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## Palo Alto Networks PCNSE Valid Exam Dumps

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Palo Alto Networks PCNSE (Palo Alto Networks Certified Security Engineer) Exam is a certification exam designed to test the skills of security professionals who work with the Palo Alto Networks platform. PCNSE exam is intended for candidates who have a strong foundation in network security technologies and concepts, and who are familiar with the features and capabilities of the Palo Alto Networks platform. The PCNSE Exam covers a range of topics related to network security, including firewall policies, security policies, VPN configurations, and security best practices.

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## Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q221-Q226):

### NEW QUESTION # 221

Which prerequisite must be satisfied before creating an SSH proxy Decryption policy?

- A. No prerequisites are required.
- B. SSL certificates must be generated.
- C. SSH keys must be manually generated.
- D. Both SSH keys and SSL certificates must be generated.

**Answer: A**

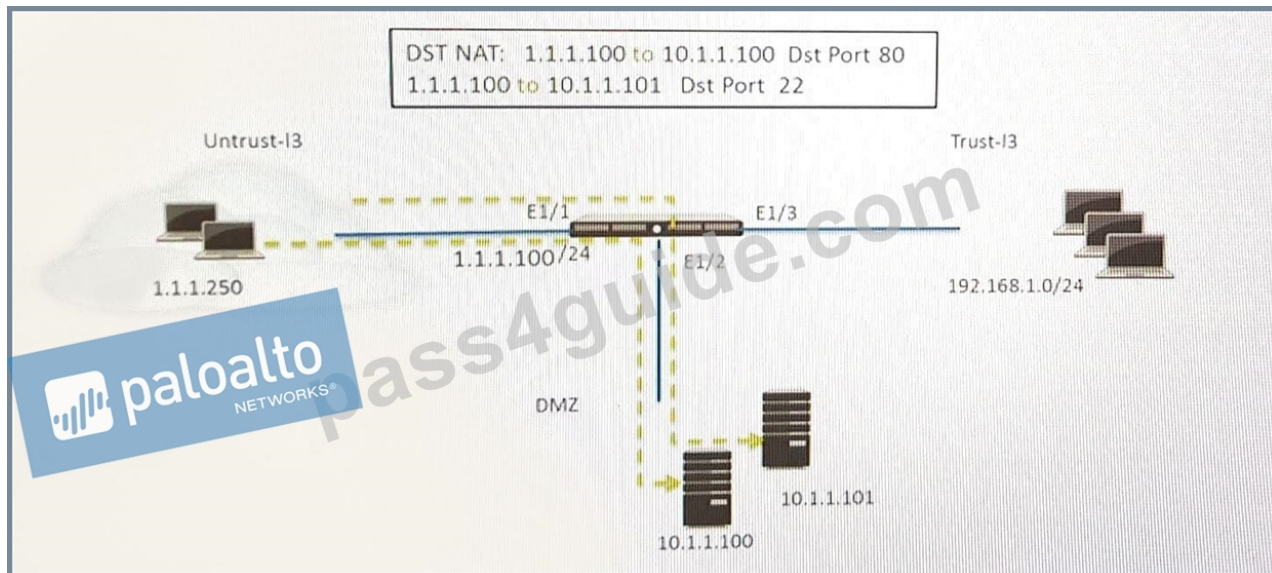
Explanation:

Reference:

"In an SSH Proxy configuration, the firewall resides between a client and a server. SSH Proxy enables the firewall to decrypt inbound and outbound SSH connections and ensures that attackers don't use SSH to tunnel unwanted applications and content. SSH decryption does not require certificates and the firewall automatically generates the key used for SSH decryption when the firewall boots up."

### NEW QUESTION # 222

Refer to the exhibit.



An administrator is using DNAT to map two servers to a single public IP address. Traffic will be steered to the specific server based on the application, where Host A (10.1.1.100) received HTTP traffic and host B(10.1.1.101) receives SSH traffic.

Which two security policy rules will accomplish this configuration? (Choose two)

- A. Untrust (Any) to DMZ (1.1.1.100) Ssh-Allow
- B. Untrust (Any) to DMZ (1.1.1.100) Web-browsing -Allow
- C. Untrust (Any) to Untrust (10.1.1.1) Web-browsing -Allow
- D. Untrust (Any) to Untrust (10.1.1.1) Ssh-Allow

**Answer: B,C**

### NEW QUESTION # 223

An administrator is defining protection settings on the Palo Alto Networks NGFW to guard against resource exhaustion. When platform utilization is considered, which steps must the administrator take to configure and apply packet buffer protection?

- A. Enable and then configure Packet Buffer thresholds  
Enable Interface Buffer protection.
- B. Configure and apply Zone Protection Profiles for all egress zones.  
Enable Packet Buffer Protection pre egress zone.
- C. **Enable and configure the Packet Buffer protection thresholds.**  
**Enable Packet Buffer Protection per ingress zone.**
- D. Enable per-vsyst Session Threshold alerts and triggers for Packet Buffer Limits.  
Enable Zone Buffer Protection per zone.
- E. Create and Apply Zone Protection Profiles in all ingress zones.  
Enable Packet Buffer Protection per ingress zone.

**Answer: C**

Explanation:

You can configure Packet Buffer Protection at two levels: the device level (global) and if enabled globally, you can also enable it at the zone level. Global packet buffer protection (Device > Setup > Session) is to protect firewall resources and ensure that malicious traffic does not cause the firewall to become non-responsive.

Packet buffer protection per ingress zone (Network > Zones) is a second layer of protection that starts blocking the offending IP address if it continues to exceed the packet buffer protection thresholds. The firewall can block all traffic from the offending source IP address. Keep in mind that if the source IP address is a translated NAT IP address, many users can be using the same IP address. If one abusive user triggers packet buffer protection and the ingress zone has packet buffer protection enabled, all traffic from that offending source IP address (even from non-abusive users) can be blocked when the firewall puts the IP address on its block list.

The most effective way to block DoS attacks against a service behind the firewall is to configure packet buffer protection globally and per ingress zone. You can Enable Packet Buffer Protection for a zone, but it is not active until you enable packet buffer protection globally and specify the settings.

Reference:

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/zone-protection-and-dos-protection/configure-zone-protection-to-increase-network-security/configure-packet-buffer-protection>

**NEW QUESTION # 224**

PAN-OS 7.0 introduced an automated correlation engine that analyzes log patterns and generates correlation events visible in the new Application Command Center (ACC).

Which license must the firewall have to obtain new correlation objectives?

- A. Application Center
- B. GlobalProtect
- C. **Threat Prevention**
- D. URL Filtering

**Answer: C**

**NEW QUESTION # 225**

A firewall engineer is managing a Palo Alto Networks NGFW that does not have the DHCP server on DHCP agent configuration. Which interface mode can the broadcast DHCP traffic?

- A. Layer 2
- B. Layer 3
- C. Virtual ware
- D. **Tap**

**Answer: D**

**NEW QUESTION # 226**

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