

## Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

## Exam : PCNSC

# Title: Palo Alto Networks CertifiedNetwork Security Consultant

### Version : DEMO

1.A session in the Traffic log is reporting the application as "incomplete"

What does "incomplete" mean?

A. The three-way TCP handshake did notcomplete.

B. Data was received but wan instantly discarded because of a Deny policy was applied before App ID could be applied.

C. The three-way TCP handshake was observed, but the application could not be identified.

D. The traffic is coming across UDP, and the application could not be identified.

#### Answer: A

2.Which two subscriptions are available when configuring panorama to push dynamic updates to connected devices? (Choose two.)

- A. User-ID
- B. Antivirus
- C. Application and Threats

D. Content-ID

Answer: B,C

#### 3. What is exchanged through the HA2 link?

- A. hello heartbeats
- B. User-ID in information
- C. session synchronization
- D. HA state information

#### Answer: C

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

A. The firewall do not use floating IPs in active/active HA.

B. The two firewalls will share a single floating IP and will use gratuitous ARP to share the floating IP.

C. The firewalls will share the same interface IP address, and device 1 will use the floating IP if device 0 fails.

D. Each firewall will have a separate floating IP. and priority will determine which firewall has the primary IP.

#### Answer: D

5.A Palo Alto Networks NGFW just submitted a file lo WildFire tor 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. 10 to 15 minutes
- B. 5 to 10 minutes
- C. More than 15 minutes
- D. 5 minutes

#### Answer: B