

ITPassLeader

Pass Your Next Certification Exam Fast!

Select a vendor... | Select an test... | Your email address | Free Download Demo



Instant Download



365 Days Free Updates



Money Back Guarantee



Security & Privacy

Choose the version that fits your needs

PDF Version

Desktop Test Engine

Online Test Engine

Latest and Up-to-Date exam dumps with real exam questions answers.



Get 12-Months free updates without any extra charges.



Experience same exam environment before appearing in the certification exam.



100% exam passing guarantee in the first attempt.



20% discount on more than one license and 30% discount on 5+ license purchases.



100% secure purchase on SSL.



Completely private purchase without sharing your personal info with anyone.



<http://www.itpassleader.com>

High-praise Exam Dumps Questions grant you success by high pass rate - ITPassLeader

Exam : **PCNSC**

Title : Palo Alto Networks Certified
Network Security Consultant

Vendor : Palo Alto Networks

Version : DEMO

NO.1 What is the default port used by the Terminal Services agent to communicate with a firewall?

- A. 5007
- B. 5009
- C. 443
- D. 636

Answer: A

Explanation:

The default port used by the Terminal Services agent to communicate with a Palo Alto Networks firewall is 5007. The Terminal Services agent (TS agent) integrates with Microsoft Terminal Services to associate user information with sessions, enabling User-ID to accurately map user identities to security policies. Reference:

Palo Alto Networks Terminal Services Agent Documentation.

NO.2 A customer who has a multi-tenant environment needs the administrator to be restricted to specific objects and policies in the virtual system within its tenant. How can an administrator's access be restricted?

- A. Define access domains for virtual systems in the environment
- B. Define an Admin Role Profile with Panorama enabling all access
- C. Define an access domain that enables the device groups assigned to the admin
- D. Define an Admin Role Profile with a device group and template enabling all access

Answer: A

Explanation:

To restrict an administrator's access to specific objects and policies in the virtual system within a multi-tenant environment, you should:

A; Define access domains for virtual systems in the environment

Access domains allow you to control administrator access to specific virtual systems, device groups, and templates. By defining access domains, you can restrict the administrator's permissions to only the relevant sections of the configuration, ensuring they can manage only the objects and policies within their assigned virtual systems.

References:

* Palo Alto Networks - Admin Role Profiles and Access Domains:

<https://docs.paloaltonetworks.com/pan-os/10-0/pan-os-admin/administering-pan-os/admin-role-profiles-an>

* Palo Alto Networks - Multi-Tenancy in Virtual

Systems: <https://docs.paloaltonetworks.com/pan-os/10-0/pan-os-admin/firewall-administration/multi-tenan>

NO.3 A customer has deployed a GlobalProtect portal and gateway as its remote-access VPN solution for its fleet of Windows 10 laptops. The customer wants to use Host Information Profile (HIP) data collected at the GlobalProtect gateway throughout its enterprise as an additional means of policy enforcement. What additional licensing must the customer purchase?

- A. DNS Security on the perimeter firewall
- B. GlobalProtect license for each firewall that will use HIP data to enforce policy
- C. WildFire license

D. GlobalProtect license for the gateway firewall

Answer: B

Explanation:

To utilize Host Information Profile (HIP) data collected at the GlobalProtect gateway for policy enforcement throughout the enterprise, the customer needs to purchase a GlobalProtect license for each firewall that will use HIP data to enforce policy. The GlobalProtect license enables the firewall to collect and use HIP data to create policies based on the security posture of the endpoints.

References:

* Palo Alto Networks - GlobalProtect Licensing:

* <https://docs.paloaltonetworks.com/globalprotect/10-0/globalprotect-admin/globalprotect-licenses>

NO.4 What happens when a packet from an existing session is received by a firewall that

A. The firewall requests the sender to resend the packet

B. The firewall drops the packet to prevent any L3 loops

C. The firewall forwards the packet to the peer firewall over the HA3 link

D. The firewall takes ownership of the session from the peer firewall

Answer: D

Explanation:

When a packet from an existing session is received by a firewall that is part of an HA (High Availability) pair:

D: The firewall takes ownership of the session from the peer firewall

In a high-availability configuration, if a firewall in an HA pair receives a packet for an existing session that it is not currently handling, it will take ownership of that session from the peer firewall. This ensures seamless continuity of the session and maintains the stateful nature of the firewall's session handling.

References:

* Palo Alto Networks - High Availability Concepts:

<https://docs.paloaltonetworks.com/pan-os/10-0/pan-os-admin/high-availability/ha-concepts>

NO.5 Which two types of security profiles are recommended to protect against known and unknown threats?

(Choose two)

A. Antivirus

B. URL Filtering

C. Anti-Spyware

D. File Blocking

Answer: A C

NO.6 In an HA (High Availability) setup, what is the purpose of the HA3 link?

A. Synchronize session state information

B. Synchronize configuration changes

C. Exchange heartbeats between the devices

D. Transmit HA control traffic

Answer: A

