Latest Version: 22.0

Question: 1

An existing NGFW customer requires direct interne! access offload locally at each site and iPSec connectivity to all branches over public internet. One requirement is mat no new SD-WAN hardware be introduced to the environment.

What is the best solution for the customer?

- A. Configure a remote network on PAN-OS
- B. Upgrade to a PAN-OS SD-WAN subscription
- C. Deploy Prisma SD-WAN with Prisma Access
- D. Configure policy-based forwarding

Answer: B

Question: 2

An enterprise has a large Palo Alto Networks footprint that includes onsite firewalls and Prisma Access for mobile users, which is managed by Panorama The enterprise already uses GlobalProtect with SAML authentication to obtain iP-to-user mapping information

However information Security wants to use this information in Prisma Access for policy enforcement based on group mapping Information Security uses on-prermses Active Directory (AD) but is uncertain about what is needed for Prisma Access to learn groups from AD

How can portaes based on group mapping be learned and enforced in Prisma Access?

- A. Configure Prisma Access to learn group mapping via SAML assertion
- B. Assign a master device in Panorama through which Prisma Access learns groups
- C. Set up group mapping redistribution between an onsite Palo Alto Networks firewall and Prisma Access
- D. Create a group mapping configuration that references an LDAP profile that points to on-premises domain controllers

Answer: B

Question: 3

An administrator with 84 firewalls and Panorama does not see any WildFire logs in Panorama. All 84 firewalls have an active WildFire subscription On each firewall WildFire logs are available. This issue is occurring because forwarding of which type of logs from the firewalls to Panorama is missing?

- A. System logs
- B. Traffic logs
- C. WridFire logs
- D. Threat logs

Answer: C

Question: 4

An administrator notices that an interlace configuration has been overridden locally on a firewall. They require an configuration to be managed from Panorama and overrides are not allowed. What is one way the administrator can meet this requirement?

- A. Perform a device-group commit push from Panorama using the "Include Device and Network Templates" option.
- B. Reload the running configuration and perform a Firewall local commit.
- C. Perform a template commit push from Panorama using the "Force Template Values" option
- D. Perform a commit force from the CLI of the firewall.

Answer: C

Question: 5

in an HA failover scenario what occurs when sessions match an SSL Forward Proxy Decryption policy?

- A. HA Sync does not occur the existing session is transferred to the active firewall.
- B. HA Sync does not occur the firewall drops the session.
- C. HA Sync occurs the session is sent to testpath
- D. HA Sync occurs the firewall allows the session Put does not decrypt the session.

Answer: D