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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q270-Q275):

NEW QUESTION # 270

A company is deploying User-ID in their network. The firewall learn needs to have the ability to see and choose from a list of usernames and user groups directly inside the Panorama policies when creating new security rules How can this be achieved?

- A. By configuring Data Redistribution Client in Panorama > Data Redistribution
- B. By configuring User-ID group mapping in Panorama > User Identification
- C. By configuring User-ID source device in Panorama > Managed Devices
- D. By configuring Master Device in Panorama > Device Groups

Answer: B

Explanation:

User-ID group mapping is a feature that allows Panorama to retrieve user and group information from directory services such as LDAP or Active Directory¹. This information can be used to enforce security policies based on user identity and group membership.

To configure User-ID group mapping on Panorama, you need to perform the following steps¹:

Select Panorama > User Identification > Group Mapping Settings

Click Add and enter a name for the server profile

Select a Server Type (LDAP or Active Directory)

Click Add and enter the server details (IP address, port number, etc.)

Click OK

Select Group Include List and click Add

Select the groups that you want to include in the group mapping

Click OK

Commit your changes

By configuring User-ID group mapping on Panorama, you can see and choose from a list of usernames and user groups directly inside the Panorama policies when creating new security rules².

NEW QUESTION # 271

An engineer troubleshooting a VPN issue needs to manually initiate a VPN tunnel from the CLI.

Which CLI command can the engineer use?

- A. test vpn ike-sa
- B. test vpn gateway
- C. test vpn flow
- D. test vpn tunnel

Answer: A

Explanation:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIVGCA0>

NEW QUESTION # 272

A root cause analysis investigation into a recent security incident reveals that several decryption rules have been disabled. The security team wants to generate email alerts when decryption rules are changed.

How should email log forwarding be configured to achieve this goal?

- A. With the relevant system log filter inside Device > Log Settings
- B. With the relevant configuration log filter inside Device > Log Settings
- C. With the relevant configuration log filter inside Objects > Log Forwarding
- D. With the relevant system log filter inside Objects > Log Forwarding

Answer: A

Explanation:

To generate email alerts when decryption rules are changed in a Palo Alto Networks firewall, you would configure email log forwarding based on specific system logs that capture changes to decryption policies. This is done by setting up log forwarding profiles with filters that match events related to decryption rule modifications. These profiles are then applied to the relevant log types within the firewall's log settings.

To specifically monitor for changes to decryption rules, you would navigate to the Device > Log Settings section of the firewall's web interface. Here, you can configure log forwarding for system logs, which capture configuration changes among other system-level events. By creating a filter that looks for logs associated with decryption rule changes, and associating this filter with an email server profile, the firewall can automatically send out email alerts whenever a decryption rule is modified.

This setup ensures that the security team is promptly notified of any changes to the decryption policies, allowing for quick review and action if the changes were unauthorized or unintended. It is an essential part of maintaining the security posture of the network and ensuring compliance with organizational policies on encrypted traffic inspection.

NEW QUESTION # 273

What are three tasks that cannot be configured from Panorama by using a template stack?
(Choose three)

- A. enable operational modes such as normal mode, multi-vsyst mode, or FIPS-CC mode
- B. rename a vsyst on a multi-vsyst firewall
- C. change the firewall management IP address
- D. add administrator accounts
- E. configure a device block list

Answer: A,B,E

NEW QUESTION # 274

A security engineer wants to upgrade the company's deployed firewalls from PAN-OS 10.1 to 11.0.x to take advantage of the new TLSv1.3 support for management access.

What is the recommended upgrade path procedure from PAN-OS 10.1 to 11.0.x?

- A. Required: Download and install the latest preferred PAN-OS 10.1 maintenance release and reboot. Required: Download PAN-OS 10.2.0. Required: Download and install the latest preferred PAN-OS 10.2 maintenance release and reboot. Required: Download PAN-OS 11.0.0. Required: Download and install the desired PAN-OS 11.0.x.
- B. Required: Download and install the latest preferred PAN-OS 10.1 maintenance release and reboot. Required: Download PAN-OS 10.2.0. Optional: Install the latest preferred PAN-OS 10.2 maintenance release. Required: Download PAN-OS 11.0.0. Required: Download and install the desired PAN-OS 11.0.x.
- C. Optional: Download and install the latest preferred PAN-OS 10.1 release. Optional: Install the latest preferred PAN-OS 10.2 maintenance release. Required: Download PAN-OS 11.0.0. Required: Download and install the desired PAN-OS 11.0.x.
- D. Required: Download PAN-OS 10.2.0 or earlier release that is not EOL. Required: Download and install the latest preferred PAN-OS 10.2 maintenance release and reboot. Required: Download PAN-OS 11.0.0. Required: Download and install the desired PAN-OS 11.0.x.

Answer: A

Explanation:

Palo Alto Networks recommends following a specific upgrade path when upgrading PAN-OS to ensure compatibility and minimize the risk of issues. The recommended path involves sequential upgrades through major releases.

B). The detailed upgrade path from PAN-OS 10.1 to 11.0.x involves:

First, upgrading to the latest preferred maintenance release of the current PAN-OS version (10.1) to ensure that all the latest fixes and improvements are applied.

Next, upgrading to the base version of the next major release (PAN-OS 10.2.0), followed by upgrading to the latest preferred maintenance release of PAN-OS 10.2. This step ensures that the firewall is on a stable and supported version before proceeding to the next major release.

Finally, upgrading to the base version of PAN-OS 11.0 (11.0.0), followed by the desired PAN-OS 11.0.x version. This step completes the upgrade to the new major version, providing access to new features and improvements, such as TLSv1.3 support for management access.

This sequential upgrade path is designed to ensure a smooth transition between major versions, maintaining system stability and security.

NEW QUESTION # 275

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