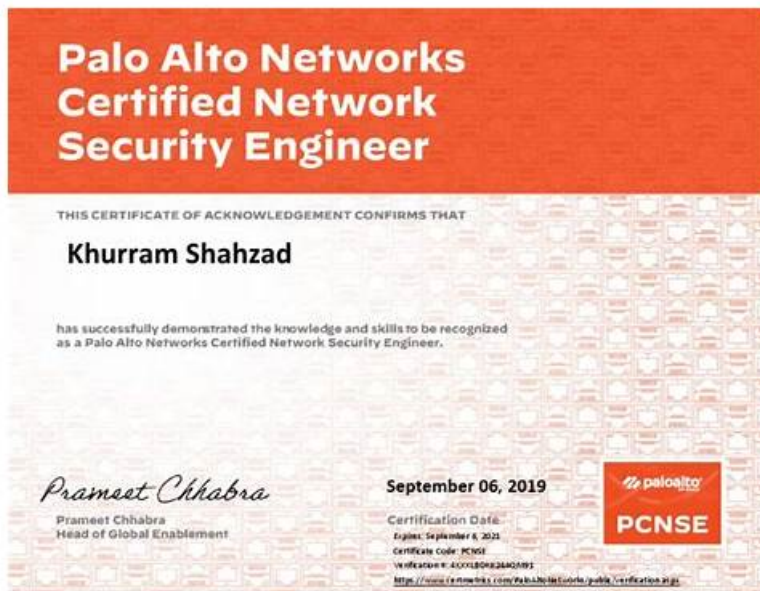


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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q211-Q216):

NEW QUESTION # 211

Based on the screenshots above, and with no configuration inside the Template Stack itself, what access will the device permit on its Management port?

- A. The firewall will allow HTTP, Telnet, HTTPS, SSH, and Ping from IP addresses defined as \$permitted- subnet-1.
- B. The firewall will allow HTTP, Telnet, HTTPS, SSH, and Ping from IP addresses defined as \$permitted- subnet-1 and \$permitted-subnet-2.
- C. The firewall will allow HTTP, Telnet, SNMP, HTTPS, SSH and Ping from IP addresses defined as \$permitted-subnet-1 and \$permitted-subnet-2.
- D. The firewall will allow HTTP, Telnet, HTTPS, SSH, and Ping from IP addresses defined as \$permitted- subnet-2.

Answer: A

Explanation:

<https://live.paloaltonetworks.com/t5/panorama-discussions/panorama-force-template-value-option/td-p/496620> - Force Template Value will as the name suggest remove any local configuration and apply the value defined in the panorama template. But this is valid only for overlapping configuration "You need to be careful, what is actually defined in the template. For example - if you decide to enable HA in the template, but after that you decide to not push it with template and just disable it again (remove the check from the "Enable HA" checkbox). This still will be part of the template, because now your template is explicitly defining HA disabled. If you made a change in the template, and later decide that you don't want to control this setting with template, you need to revert the config by clicking the green bar next to the changed value"

NEW QUESTION # 212

A firewall engineer creates a source NAT rule to allow the company's internal private network 10.0.0.0/23 to access the internet. However, for security reasons, one server in that subnet (10.0.0.10/32) should not be allowed to access the internet, and therefore should not be translated with the NAT rule.

Which set of steps should the engineer take to accomplish this objective?

- A. 1. Create a source NAT rule (NAT-Rule-1) to translate 10.0.0/23 with source address translation set to dynamic IP and port. 2. Create another NAT rule (NAT-Rule-2) with source IP address in the original packet set to 10.0.0.10/32 and source translation set to none. 3. Place (NAT-Rule-2) above (NAT-Rule-1).
- B. 1. Create a NAT rule (NAT-Rule-1) and set the source address in the original packet to 10.0.0.10/32. Check the box for negate option to negate this IP from the NAT translation.
- C. 1- Create a NAT rule (NAT-Rule-1) and set the source address in the original packet to 10.0.0.0/23.2. Check the box for negate option to negate this IP subnet from NAT translation.
- D. 1. Create a source NAT rule (NAT-Rule-1) to translate 10.0.0/23 with source address translation set to dynamic IP and port. 2. Create another NAT rule (NAT-Rule-2) with source IP address in the original packet set to 10.0.0.10/32 and source translation set to none. 3. Place (NAT-Rule-1) above (NAT-Rule-2).

Answer: A

Explanation:

In Palo Alto Networks firewalls, the processing of NAT rules occurs in a top-down fashion, similar to security policies. To exclude a specific IP address from a broader source NAT rule, a more specific NAT rule must be placed above the broader rule.

C: Place a more specific NAT rule above the broader one:

* Create a source NAT rule (NAT-Rule-1) to translate the broader network range (10.0.0.0/23) with dynamic IP and port translation. This rule allows the majority of the subnet to access the internet through NAT.

* Create another NAT rule (NAT-Rule-2) with the source IP address in the original packet set specifically to the IP address that should not be translated (10.0.0.10/32). In this rule, set the source translation to none, indicating that this traffic should not be translated and thus not allowed to access the internet.

* Place NAT-Rule-2 above NAT-Rule-1 in the NAT policy list. This ensures that the more specific rule (NAT-Rule-2) is evaluated first. If traffic matches NAT-Rule-2, it will not be translated or allowed to the internet, effectively excluding the specific server from internet access.

This configuration leverages the principle of specificity and the order of operation in NAT policies to exclude a specific IP address

from source NAT translation, thereby preventing it from accessing the internet.

NEW QUESTION # 213

Which two statements correctly describe Session 380280? (Choose two.)

- A. The session did not go through SSL decryption processing.
- B. The application has been identified as web-browsing.
- C. The session went through SSL decryption processing.
- D. The session has ended with the end-reason unknown.

Answer: B,C

Explanation:

Explanation

The session went through SSL decryption processing because the Decryption column shows a green check mark, indicating that the firewall decrypted the traffic and applied security policies. The application has been identified as web-browsing because the Application column shows web-browsing as the application name. The session has not ended yet because the Session End Reason column shows N/A, indicating that the session is still active. The session did go through SSL decryption processing, so option D is incorrect. References:

<https://docs.paloaltonetworks.com/pan-os/10-1/pan-os-web-interface-help/monitor/monitor-network/monit>

NEW QUESTION # 214

A firewall architect is attempting to install a new Palo Alto Networks NGFW. The company has previously had issues moving all administrative functions onto a data plane interface to meet the design limitations of the environment. The architect is able to access the device for HTTPS and SSH; however, the NGFW can neither validate licensing nor get updates. Which action taken by the architect will resolve this issue?

- A. Validate that all upstream devices will allow and properly route the outbound traffic to the external destinations needed
- B. Enable OCSP for the data plane interface so the firewall will create a certificate with the data plane interface's IP
- C. Create a loopback from the management interface to the data plane interface, then make a service route from the management interface to the data plane interface
- D. Create a service route that sets the source interface to the data plane interface in question

Answer: A

Explanation:

When administrative functions (e.g., licensing, updates) are moved to a data plane interface, the firewall uses that interface for outbound communication to Palo Alto Networks servers (e.g., licensing and update servers).

If HTTPS/SSH work but licensing/updates fail, the issue is likely upstream connectivity. Option B ensures that upstream devices (routers, firewalls) allow and route traffic to required destinations (e.g., updates).

paloaltonetworks.com over ports like 443.

NEW QUESTION # 215

Which Panorama feature allows for logs generated by Panorama to be forwarded to an external Security Information and Event Management(SIEM) system?

- A. Collector Log Forwarding for Collector Groups
- B. Panorama Log Settings
- C. Panorama Device Group Log Forwarding
- D. Panorama Log Templates

Answer: B

Explanation:

This feature enables the configuration of log forwarding to external destinations, including SIEM systems, via syslog server profiles. By setting up these profiles and assigning them to the appropriate log types, Panorama can efficiently forward logs to an external SIEM for further analysis and monitoring.

<https://docs.paloaltonetworks.com/panorama/9-1/panorama-admin/manage-log-collection/configure-log-forwarding-from->

NEW QUESTION # 216

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