



Free Questions for PCNSC by vceexamstest

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Question 1

Question Type: MultipleChoice

An organization has Palo Alto Networks MGfWs that send logs to remote monitoring and security management platforms. The network team has report has excessive traffic on the corporate WAN. How could the Palo Alto Networks NOFW administrator reduce WAN traffic while maintaining support for all the existing monitoring/security platforms?



Options:

- A- forward logs from firewalls only to Panorama, and have Panorama forward log* to other external service.
- B- Any configuration on an M-500 would address the insufficient bandwidth concerns.
- C- Configure log compression and optimization features on all remote firewalls.
- D- Forward logs from external sources to Panorama for correlation, and from Panorama send to the NGFW

Answer:

A

Question 2

Question Type: MultipleChoice

How would an administrator monitor/capture traffic on the management interface of the Palo Alto Networks NGFW?

Options:

- A-** Use the tcpdump command
- B-** Use the debug dataplane packet-diag set capture stage management file command
- C-** Use the debug dataplane packet-dia set capture stage firewall file command
- D-** Enable all four stage of traffic capture (TX, RX, DROP, Firewall)

Answer:

A

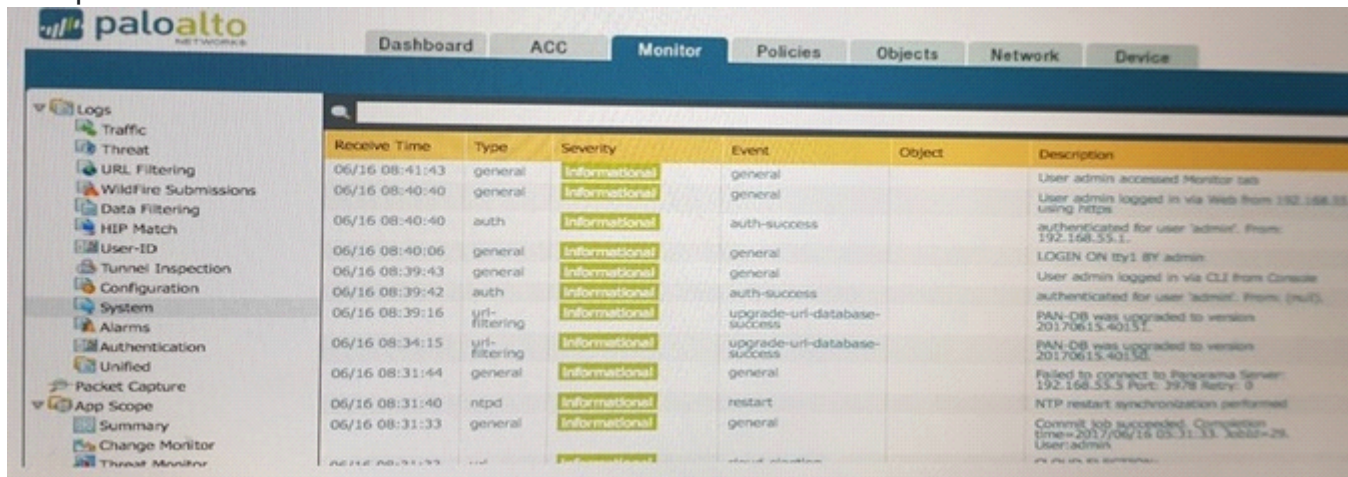
Question 3

Question Type: MultipleChoice

An administrator accidentally closed the commit window/screen before the commit was finished. Which two options could the administrator use to verify the progress or success of that commit task? (Choose two.)

Options:

A- Option



The screenshot shows the Palo Alto Networks Monitor tab with a list of system logs. The logs are filtered by 'System' and show various informational events. The relevant log for the question is the one at the bottom of the list, which describes a successful commit job.

Receive Time	Type	Severity	Event	Object	Description
06/16 08:41:43	general	Informational	general		User admin accessed Monitor tab
06/16 08:40:40	general	Informational	general		User admin logged in via Web from 192.168.55.1 using https
06/16 08:40:40	auth	Informational	auth-success		authenticated for user 'admin'. From: 192.168.55.1
06/16 08:40:06	general	Informational	general		LOGEN ON tty1 BY admin
06/16 08:39:43	general	Informational	general		User admin logged in via CLI from Console
06/16 08:39:42	auth	Informational	auth-success		authenticated for user 'admin'. From: (null)
06/16 08:39:16	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615.40151
06/16 08:34:15	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615.40150
06/16 08:31:44	general	Informational	general		Failed to connect to Panorama Server: 192.168.55.5 Port: 3978 Retry: 0
06/16 08:31:40	ntpd	Informational	restart		NTP restart synchronization performed
06/16 08:31:33	general	Informational	general		Commit job succeeded. Completion time=2017/06/16 08:31:33. JobID=29. User=admin

B- Option

The screenshot shows the Palo Alto Networks Monitor page with a table of system events. The table has columns for Receive Time, Type, Severity, Event, Object, and Description. The events listed include user logins, database upgrades, and NTP restarts.

Receive Time	Type	Severity	Event	Object	Description
06/16 08:41:43	general	Informational	general		User admin accessed Monitor tab
06/16 08:40:40	general	Informational	general		User admin logged in via Web from 192.168.55.1 using https
06/16 08:40:40	auth	Informational	auth-success		authenticated for user 'admin'. From: 192.168.55.1.
06/16 08:40:06	general	Informational	general		LOGIN ON tty1 BY admin
06/16 08:39:43	general	Informational	general		User admin logged in via CLI from Console
06/16 08:39:42	auth	Informational	auth-success		authenticated for user 'admin'. From: (null).
06/16 08:39:16	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615-40150.
06/16 08:34:15	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615-40150.
06/16 08:31:44	general	Informational	general		Failed to connect to Panorama Server 192.168.55.5 Port: 3978 Retry: 0
06/16 08:31:40	ntpd	Informational	restart		NTP restart synchronization performed
06/16 08:31:33	general	Informational	general		Commit job succeeded. Completion time=2017/06/16 05:31:33 JobID=26. User=admin

C- Option

This screenshot is identical to the one above, showing the same table of system events in the Palo Alto Networks Monitor interface.

Receive Time	Type	Severity	Event	Object	Description
06/16 08:41:43	general	Informational	general		User admin accessed Monitor tab
06/16 08:40:40	general	Informational	general		User admin logged in via Web from 192.168.55.1 using https
06/16 08:40:40	auth	Informational	auth-success		authenticated for user 'admin'. From: 192.168.55.1.
06/16 08:40:06	general	Informational	general		LOGIN ON tty1 BY admin
06/16 08:39:43	general	Informational	general		User admin logged in via CLI from Console
06/16 08:39:42	auth	Informational	auth-success		authenticated for user 'admin'. From: (null).
06/16 08:39:16	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615-40150.
06/16 08:34:15	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615-40150.
06/16 08:31:44	general	Informational	general		Failed to connect to Panorama Server 192.168.55.5 Port: 3978 Retry: 0
06/16 08:31:40	ntpd	Informational	restart		NTP restart synchronization performed
06/16 08:31:33	general	Informational	general		Commit job succeeded. Completion time=2017/06/16 05:31:33 JobID=26. User=admin

D- Option

Receive Time	Type	Severity	Event	Object	Description
06/16 08:41:43	general	Informational	general		User admin accessed Monitor tabs
06/16 08:40:40	general	Informational	general		User admin logged in via Web from 192.168.55.1 using https
06/16 08:40:40	auth	Informational	auth-success		authenticated for user 'admin'. From: 192.168.55.1.
06/16 08:40:06	general	Informational	general		LOGIN ON tty1 BY admin
06/16 08:39:43	general	Informational	general		User admin logged in via CLI from Console
06/16 08:39:42	auth	Informational	auth-success		authenticated for user 'admin'. From: (null).
06/16 08:39:16	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615_40130.
06/16 08:34:15	uri-filtering	Informational	upgrade-uri-database-success		PAN-DB was upgraded to version 20170615_40130.
06/16 08:31:44	general	Informational	general		Failed to connect to Panorama Server 192.168.55.5 Port: 3978 Retry: 0
06/16 08:31:40	ntpd	Informational	restart		NTP restart synchronization performed
06/16 08:31:33	general	Informational	general		Commit job succeeded. Completion time=2017/06/16 08:31:33 JobID=26 User=admin

Answer:

A, B, C

Question 4

Question Type: MultipleChoice

Which processing order will be enabled when a panorama administrator selects the setting "Objects defined in ancestors will takes higher precedence?"

Options:

- A- Descendant objects, will take precedence over ancestor objects.
- B- Ancestor will have precedence over descendant objects.
- C- Ancestor objects will have precedence over other ancestor objects.
- D- Descendant object will take precedence over other descendant objects.

Answer:

B

Question 5

Question Type: MultipleChoice

An administrator deploys PA-500 NGFWs as an active/passive high availability pair . The devices are not participating in dynamic router and preemption is disabled.

What must be verified to upgrade the firewalls to the most recent version of PAN OS software?

Options:

- A- Antivirus update package
- B- Applications and Threats update package
- C- Wildfire update package
- D- User-ID agent

Answer:

B

Question 6

Question Type: MultipleChoice

Which prerequisite must be satisfied before creating an SSH proxy Decryption policy?

Options:

- A- No prerequisites are required
- B- SSH keys must be manually generated
- C- Both SSH keys and SSL certificates must be generated

D- SSL certificates must be generated

Answer:

A

Question 7

Question Type: MultipleChoice

A web server is hosted in the DMZ and the server re configured to listen for income connections on TCP port 443. A Security policies rules allowing access from the Trust zone to the DMZ zone needs to be configured to allow web-browsing access. The web server host its contents over Traffic from Trust to DMZ is being decrypted with a Forward Proxy rule.

Which combination of service and application, and order of Security policy rules needs to be configured to allow cleaned web-browsing traffic to the server on tcp/443?

Options:

A- Rule# 1 application: ssl; service application-default: action allow

Role # 2 application web browsing, service application default, action allow

B- Rule #1application web-browsing, service service imp action allow

Rule #2 application ssl. service application -default, action allow

C- Rule#1 application web-brows.no service application-default, action allow

Rule #2 application ssl. Service application-default, action allow

D- Rule#1 application: web-biows.no; service service-https action allow

Rule#2 application ssl. Service application-default, action allow

Answer:

C

Question 8

Question Type: MultipleChoice

Which administrative authentication method supports authorization by an external service?

Options:

A- RADIUS

B- SSH keys

C- Certification

D- LDAP

Answer:

B

Question 9

Question Type: MultipleChoice

A client has a sensitive application server in their data center and is particularly concerned about resource exhaustion because of distributed denial-of-service attacks.

How can the Palo Alto Networks NGFW be configured to specifically protect this server against resource exhaustion originating from multiple IP address (DDoS attack)?

Options:

A- Define a custom App-ID to ensure that only legitimate application traffic reaches the server

B- Add a DoS Protection Profile with defined session count.

C- Add a Vulnerability Protection Profile to block the attack.

D- Add QoS Profiles to throttle incoming requests.

Answer:

B

Question 10

Question Type: MultipleChoice

An administrator is using Panorama and multiple Palo Alto Networks NGFWs. After upgrading all devices to the latest PAN-OS software, the administrator enables logs forwarding from the firewalls to panorama Pre-existing logs from the firewall are not appearing in Panorama.

Which action would enables the firewalls to send their preexisting logs to Panorama?

Options:

A- A CLI command will forward the pre-existing logs to Panorama.

B- Use the import option to pull logs panorama.

C- Use the ACC to consolidate pre-existing logs.

D- The- log database will need to be exported from the firewall and manually imported into Panorama.

Answer:

A

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