- C. Citrix terminal server deployed on the internal network
- D. Windows-based agent deployed on each of the WAN Links

Correct Answer: A **Explanation:**

Another reason to choose the Windows agent over the integrated PAN-OS agent is to save processing cycles on the firewall's management plane.

QUESTION 16

A security administrator has configured App-ID updates to be automatically downloaded and installed. The company is currently using an application identified by App-ID as SuperApp base.

On a content update notice, Palo Alto Networks is adding new app signatures labeled SuperApp chat and SuperApp download, which will be deployed in 30 days.

Based on the information, how is the SuperApp traffic affected after the 30 days have passed?

- A. All traffic matching the SuperApp chat, and SuperApp download is denied because it no longer matches the SuperApp-base application
- B. No impact because the apps were automatically downloaded and installed
- C. No impact because the firewall automatically adds the rules to the App-ID interface
- D. All traffic matching the SuperApp base, SuperApp chat, and SuperApp download is denied until the security administrator approves the applications

Correct Answer: A **Explanation:**

https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/app-id/manage-new-app-idsintroduced-in-content-releases/review-new-app-id-impact-on-existing-policy-rules

QUESTION 17

Actions can be set for which two items in a URL filtering security profile? (Choose two.)

- A. Block List
- B. Custom URL Categories
- C. PAN-DB URL Categories
- D. Allow List

Correct Answer: AD

Explanation:

https://docs.paloaltonetworks.com/pan-os/8-1/pan-os-admin/url-filtering/url-filtering-concepts/urlfiltering-profile-actions

QUESTION 18

Which operations are allowed when working with App-ID application tags?

- A. Predefined tags may be deleted.
- B. Predefined tags may be augmented by custom tags.
- C. Predefined tags may be modified.
- D. Predefined tags may be updated by WildFire dynamic updates.

Correct Answer: B

QUESTION 19

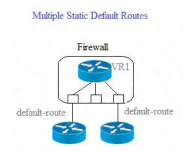
Assume a custom URL Category Object of "NO-FILES" has been created to identify a specific website. How can file uploading/downloading be restricted for the website while permitting general browsing access to that website?

- Create a Security policy with a URL Filtering profile that references the site access setting of continue to NO-FILES
- B. Create a Security policy with a URL Filtering profile that references the site access setting of block to NO-FILES
- C. Create a Security policy that references NO-FILES as a URL Category qualifier, with an appropriate Data Filtering profile
- D. Create a Security policy that references NO-FILES as a URL Category qualifier, with an appropriate File Blocking profile

Correct Answer: B

QUESTION 20

Given the scenario, which two statements are correct regarding multiple static default routes? (Choose two.)



- A. Path monitoring does not determine if route is useable
- B. Route with highest metric is actively used
- C. Path monitoring determines if route is useable
- D. Route with lowest metric is actively used

Correct Answer: CD

QUESTION 21

Which license must an administrator acquire prior to downloading Antivirus updates for use with the firewall?

- A. URL filtering
- B. Antivirus
- C. WildFire
- D. Threat Prevention

Correct Answer: D

QUESTION 22

The PowerBall Lottery has reached a high payout amount and a company has decided to help employee morale by allowing employees to check the number, but doesn't want to unblock the gambling URL category. Which two methods will allow the employees to get to the PowerBall Lottery site without the company unlocking the gambling URL category? (Choose two.)

- A. Add all the URLs from the gambling category except powerball.com to the block list and then set the action for the gambling category to allow.
- B. Manually remove powerball.com from the gambling URL category.
- C. Add *.powerball.com to the allow list
- D. Create a custom URL category called PowerBall and add *.powerball.com to the category and set the action to allow.

Correct Answer: CD

QUESTION 23

Which statements is true regarding a Heatmap report?

- A. When guided by authorized sales engineer, it helps determine te areas of greatest security risk.
- B. It provides a percentage of adoption for each assessment area.
- C. It runs only on firewall.
- D. It provides a set of questionnaires that help uncover security risk prevention gaps across all areas of network and security architecture.

Correct Answer: B

QUESTION 24

Which action results in the firewall blocking network traffic with out notifying the sender?

- A. Drop
- B. Deny
- C. Reset Server
- D. Reset Client

Correct Answer: B

QUESTION 25

What is the minimum timeframe that can be set on the firewall to check for new WildFire signatures?

- A. every 30 minutes
- B. every 5 minutes
- C. once every 24 hours
- D. every 1 minute

Correct Answer: D

Explanation:

Because new WildFire signatures are now available every five minutes, it is a best practice to use this setting to ensure the firewall retrieves these signatures within a minute of availability.

QUESTION 26

Which tab would an administrator click to create an address object?

- A. Device
- B. Policies
- C. Monitor
- D. Objects

Correct Answer: D

QUESTION 27

Based on the screenshot what is the purpose of the group in User labelled "it"?



- A. Allows users to access IT applications on all ports
- B. Allows users in group "DMZ" lo access IT applications
- C. Allows "any" users to access servers in the DMZ zone
- D. Allows users in group "it" to access IT applications

Correct Answer: D

QUESTION 28

Which Security policy match condition would an administrator use to block traffic from IP addresses on the Palo Alto Networks EDL of Known Malicious IP Addresses list?

- A. destination address
- B. source address
- C. destination zone
- D. source zone

Correct Answer: B

QUESTION 29

Which stage of the cyber-attack lifecycle makes it important to provide ongoing education to users on spear phishing links, unknown emails, and risky websites?

- A. reconnaissance
- B. delivery
- C. exploitation
- D. installation

Correct Answer: B

Explanation:

Weaponization and Delivery: Attackers will then determine which methods to use in order to

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deliver malicious payloads. Some of the methods they might utilize are automated tools, such as exploit kits, spear phishing attacks with malicious links, or attachments and malvertizing. Gain full visibility into all traffic, including SSL, and block high-risk applications. Extend those protections to remote and mobile devices.

Protect against perimeter breaches by blocking malicious or risky websites through URL filtering. Block known exploits, malware and inbound command-and-control communications using multiple threat prevention disciplines, including IPS, anti-malware, anti-CnC, DNS monitoring and sinkholing, and file and content blocking.

Detect unknown malware and automatically deliver protections globally to thwart new attacks. Provide ongoing education to users on spear phishing links, unknown emails, risky websites, etc.

https://www.paloaltonetworks.com/cyberpedia/how-to-break-the-cyber-attack-lifecycle

QUESTION 30

Which type of administrator account cannot be used to authenticate user traffic flowing through the firewall's data plane?

- A. Kerberos user
- B. SAML user
- C. local database user
- D. local user

Correct Answer: B

QUESTION 31

An administrator would like to determine the default deny action for the application dns-overhttps. Which action would yield the information?

- A. View the application details in beacon paloaltonetworks.com
- B. Check the action for the Security policy matching that traffic
- C. Check the action for the decoder in the antivirus profile
- D. View the application details in Objects > Applications

Correct Answer: C

QUESTION 32

You have been tasked to configure access to a new web server located in the DMZ. Based on the diagram what configuration changes are required in the NGFW virtual router to route traffic from the 10 1 1 0/24 network to 192 168 1 0/24?