

DUMPSQUEEN

Palo Alto Networks System Engineer Professional - Strata

Palo Alto Networks PSE-Strata

Version Demo

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QUESTION NO: 1

What are three valid sources that are supported for user IP address mapping in Palo Alto Networks NGFW? (Choose three.)

- A. RADIUS
- B. Client Probing
- C. Lotus Domino
- D. Active Directory monitoring
- E. TACACS
- F. eDirectory monitoring

ANSWER: B D F

QUESTION NO: 2

A customer requests that a known spyware threat signature be triggered based on a rate of occurrence, for example, 10 hits in 5 seconds.

How is this goal accomplished?

- A. Create a custom spyware signature matching the known signature with the time attribute
- B. Add a correlation object that tracks the occurrences and triggers above the desired threshold
- C. Submit a request to Palo Alto Networks to change the behavior at the next update
- D. Configure the Anti-Spyware profile with the number of rule counts to match the occurrence frequency

ANSWER: A

QUESTION NO: 3

Which two products are included in the Prisma Brand? (Choose two.)

- A. Prisma Cloud Compute
- B. Panorama
- C. NGFW

D. Prisma Cloud Enterprise

ANSWER: A D

Explanation:

Reference: https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/welcome/pcee_vs_pcce.html

QUESTION NO: 4

Palo Alto Networks publishes updated Command-and-Control signatures.

How frequently should the related signatures schedule be set?

- A. Once an hour
- B. Once a day
- C. Once a week
- D. Once every minute

ANSWER: C

QUESTION NO: 5

What are three considerations when deploying User-ID? (Choose three.)

- A. Specify included and excluded networks when configuring User-ID
- B. Only enable User-ID on trusted zones
- C. Use a dedicated service account for User-ID services with the minimal permissions necessary
- D. User-ID can support a maximum of 15 hops
- E. Enable WMI probing in high security networks

ANSWER: A B C

Explanation:

Reference: <https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIVPCA0>

QUESTION NO: 6 - (DRAG DROP)

DRAG DROP

Match the functions to the appropriate processing engine within the dataplane.

Select and Place:

Answer Area

	Network Processing
	Security Processing
	Signature Matching

ANSWER:

Answer Area

NAT QoS route lookup	Network Processing
App-ID User-ID SSL.IPSec	Security Processing
Virus Spyware Credit Card Number	Signature Matching

Explanation:

QUESTION NO: 7

There are different Master Keys on Panorama and managed firewalls.

What is the result if a Panorama Administrator pushes configuration to managed firewalls?

- A. The push operation will fail regardless of an error or not within the configuration itself
- B. Provided there's no error within the configuration to be pushed, the push will succeed
- C. The Master Key from the managed firewalls will be overwritten with the Master Key from Panorama
- D. There will be a popup to ask if the Master Key from the Panorama should replace the Master Key from the managed firewalls

ANSWER: A

Explanation:

Reference: https://www.reddit.com/r/paloaltonetworks/comments/onz15y/what_is_the_result_if_a_panorama_administrator/

QUESTION NO: 8

Which three platform components can identify and protect against malicious email links? (Choose three.)

- A. WildFire hybrid cloud solution
- B. WildFire public cloud
- C. WF-500
- D. M-200
- E. M-600

ANSWER: B C D

QUESTION NO: 9

A customer with a legacy firewall architecture is focused on port and protocol level security, and has heard that next generation firewalls open all ports by default.

What is the appropriate rebuttal that positions the value of a NGFW over a legacy firewall?

- A. Palo Alto Networks does not consider port information, instead relying on App-ID signatures that do not reference ports
- B. Default policies block all interzone traffic. Palo Alto Networks empowers you to control applications by default ports or a configurable list of approved ports on a per-policy basis
- C. Palo Alto Networks keep ports closed by default, only opening ports after understanding the application request, and then opening only the application-specified ports
- D. Palo Alto Networks NGFW protects all applications on all ports while leaving all ports opened by default

ANSWER: C

Explanation:

Reference: <https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIVwCAK>

QUESTION NO: 10

What is the recommended way to ensure that firewalls have the most current set of signatures for up-to-date protection?

- A. Run a Perl script to regularly check for updates and alert when one is released

- B. Store updates on an intermediary server and point all the firewalls to it
- C. Utilize dynamic updates with an aggressive update schedule
- D. Monitor update announcement and manually push updates to firewalls

ANSWER: C