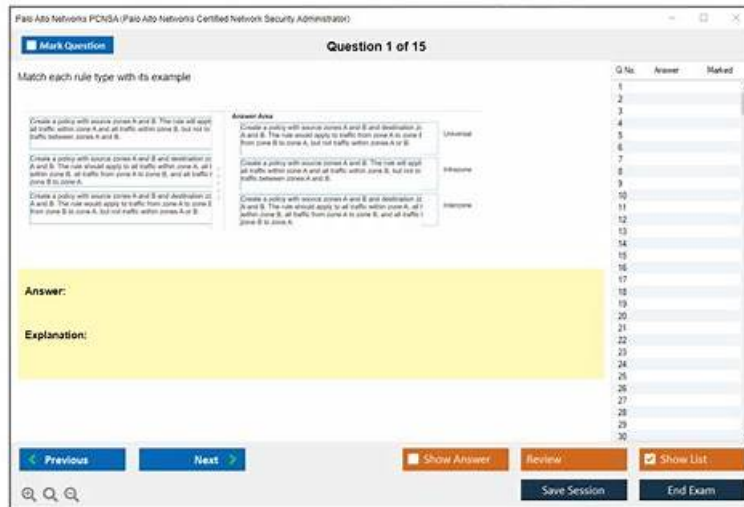


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Palo Alto Networks Certified Network Security Administrator Sample Questions (Q358-Q363):

NEW QUESTION # 358

Order the steps needed to create a new security zone with a Palo Alto Networks firewall.

Step 1	Drag answer here	Select Zones from the list of available items
Step 2	Drag answer here	Assign interfaces as needed
Step 3	Drag answer here	Select Network tab
Step 4	Drag answer here	Specify Zone Name
Step 5	Drag answer here	Select Add
Step 6	Drag answer here	Specify Zone Type

Answer:

Explanation:

Step 1	Select Network tab	Select Zones from the list of available items
Step 2	Select Zones from the list of available items	Assign interfaces as needed
Step 3	Select Add	Select Network tab
Step 4	Specify Zone Name	Specify Zone Name
Step 5	Specify Zone Type	Select Add
Step 6	Assign interfaces as needed	Specify Zone Type

Explanation

Step 1 - Select network tab

Step 2 - Select zones from the list of available items

Step 3 - Select Add

- Step 4 - Specify Zone Name
- Step 5 - Specify Zone Type
- Step 6 - Assign interfaces as needed

NEW QUESTION # 359

When HTTPS for management and GlobalProtect are enabled on the same interface, which TCP port is used for management access?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000Cm8SCAS#:~:text=Details,using%20https%20on%20port%204443>

NEW QUESTION # 360

DNS exceptions can be set under which Security profile?

- **A. Anti-Spyware**
- B. Antivirus
- C. URL Filtering
- D. Data Filtering

Answer: A

NEW QUESTION # 361

What is the main function of the Test Policy Match function?

- A. confirm that policy rules in the configuration are allowing/denying the correct traffic
- **B. ensure that policy rules are not shadowing other policy rules**
- C. confirm that rules meet or exceed the Best Practice Assessment recommendations
- D. verify that policy rules from Expedition are valid

Answer: B

NEW QUESTION # 362

In which two Security Profiles can an action equal to the block IP feature be configured? (Choose two.)

- A. Antivirus b
- **B. Vulnerability Protection**
- C. URL Filtering
- **D. Anti-spyware**

Answer: B,D

Explanation:

The block IP feature can be configured in two Security Profiles: Vulnerability Protection and Anti-spyware.

The block IP feature allows the firewall to block traffic from a source IP address for a specified period of time after detecting a threat. This feature can help prevent further attacks from the same source and reduce the load on the firewall. The block IP feature can be enabled in the following Security Profiles:

Vulnerability Protection: A Vulnerability Protection profile defines the actions that the firewall takes to protect against exploits and vulnerabilities in applications and protocols. You can configure a rule in the Vulnerability Protection profile to block IP connections

