

Juniper

JN0-335 Exam

Security, Specialist



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Version: 5.0

Question: 1

Regarding static attack object groups, which two statements are true? (Choose two.)

- A. Matching attack objects are automatically added to a custom group.
- B. Group membership automatically changes when Juniper updates the IPS signature database.
- C. Group membership does not automatically change when Juniper updates the IPS signature database.
- D. You must manually add matching attack objects to a custom group.

Answer: BC

Explanation:

static attack object groups are predefined groups of attack objects that are included in Juniper's IPS signature database. [These groups do not change automatically when Juniper updates the database2.](#)

Question: 2

You are deploying a new SRX Series device and you need to log denied traffic.

In this scenario, which two policy parameters are required to accomplish this task? (Choose two.)

- A. session-init
- B. session-close
- C. deny
- D. count

Answer: BC

Explanation:

[you need to create a global firewall rulebase that matches RT_FLOW_SESSION_DENY events2.](#) To do this, you need to specify two policy parameters: deny and session-close[3.](#)

Question: 3

You are asked to reduce the load that the JIMS server places on your Which action should you take in this situation?

- A. Connect JIMS to the RADIUS server
- B. Connect JIMS to the domain Exchange server
- C. Connect JIMS to the domain SQL server.

D. Connect JIMS to another SRX Series device.

Answer: D

Explanation:

JIMS server is a Juniper Identity Management Service that collects user identity information from different authentication sources for SRX Series devices¹². It can connect to SRX Series devices and CSO platform in your network¹.

JIMS server is a service that protects corporate resources by authenticating and restricting user access based on roles². It connects to SRX Series devices and CSO platform to provide identity information for firewall policies¹. To reduce the load that JIMS server places on your network, you should connect JIMS to another SRX Series device¹. This way, you can distribute the identity information among multiple SRX Series devices and reduce network traffic.

Question: 4

Which two statements about unified security policies are correct? (Choose two.)

- A. Unified security policies require an advanced feature license.
- B. Unified security policies are evaluated after global security policies.
- C. Traffic can initially match multiple unified security policies.
- D. APPID results are used to determine the final security policy

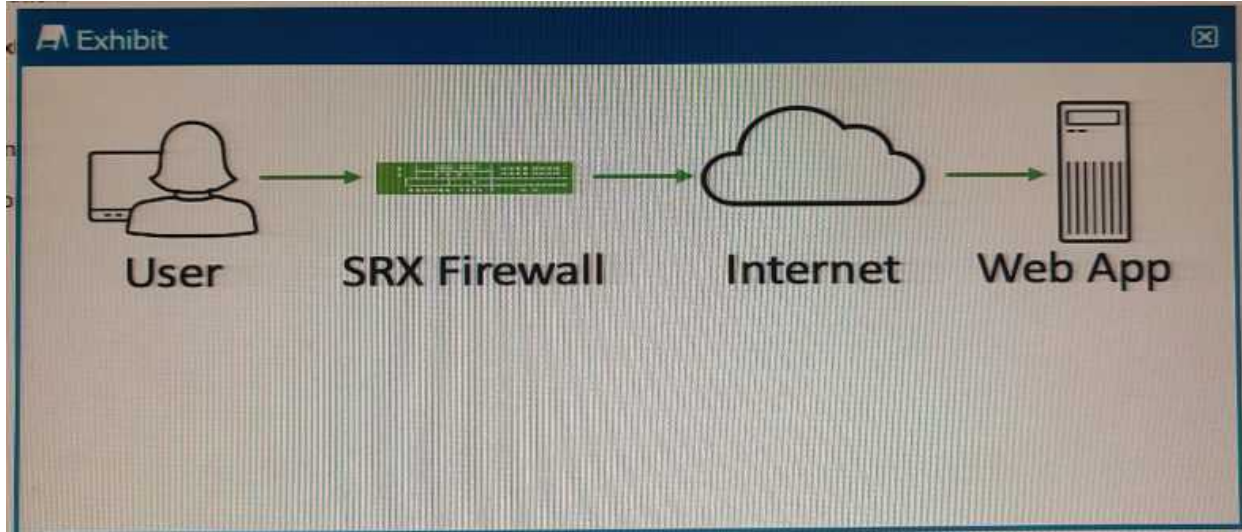
Answer: CD

Explanation:

unified security policies are security policies that enable you to use dynamic applications as match conditions along with existing 5-tuple or 6-tuple matching conditions¹². They simplify application-based security policy management at Layer 7 and provide greater control and extensibility to manage dynamic applications traffic³

Question: 5

Exhibit



Referring to the exhibit, which two statements describe the type of proxy used? (Choose two.)

- A. forward proxy
- B. client protection proxy
- C. server protection proxy
- D. reverse proxy

Answer: BC

Explanation:

- B. Client protection proxy: This statement is correct because a forward proxy can also be called a client protection proxy since it protects the user's identity and computer information from the web server4.
- C. Server protection proxy: This statement is correct because a reverse proxy can also be called a server protection proxy since it protects the web server's identity and location from the user4.

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