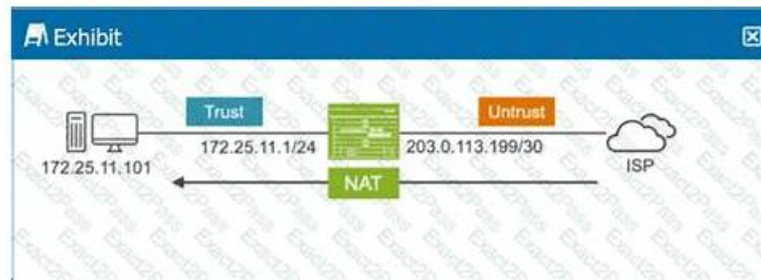


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## Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q10-Q15):

### NEW QUESTION # 10

Which statement is correct about source NAT?

- A. It performs translation on ingress traffic only.
- B. It translates MAC addresses to private IP addresses.
- C. It performs bidirectional IP address translation.
- **D. It translates private IP addresses to public IP addresses.**

**Answer: D**

Explanation:

Source NAT (Network Address Translation) is used on SRX devices to allow hosts with private IP addresses to access external networks, such as the Internet. The SRX translates the private IP address of the source host into a public IP address before forwarding traffic toward the destination.

\* It does not translate MAC addresses (Option A).

\* NAT is unidirectional in this case: it specifically translates private-to-public in the outbound direction, while the reverse (return traffic) is handled automatically through the session table. It is not a bidirectional translation (Option C).

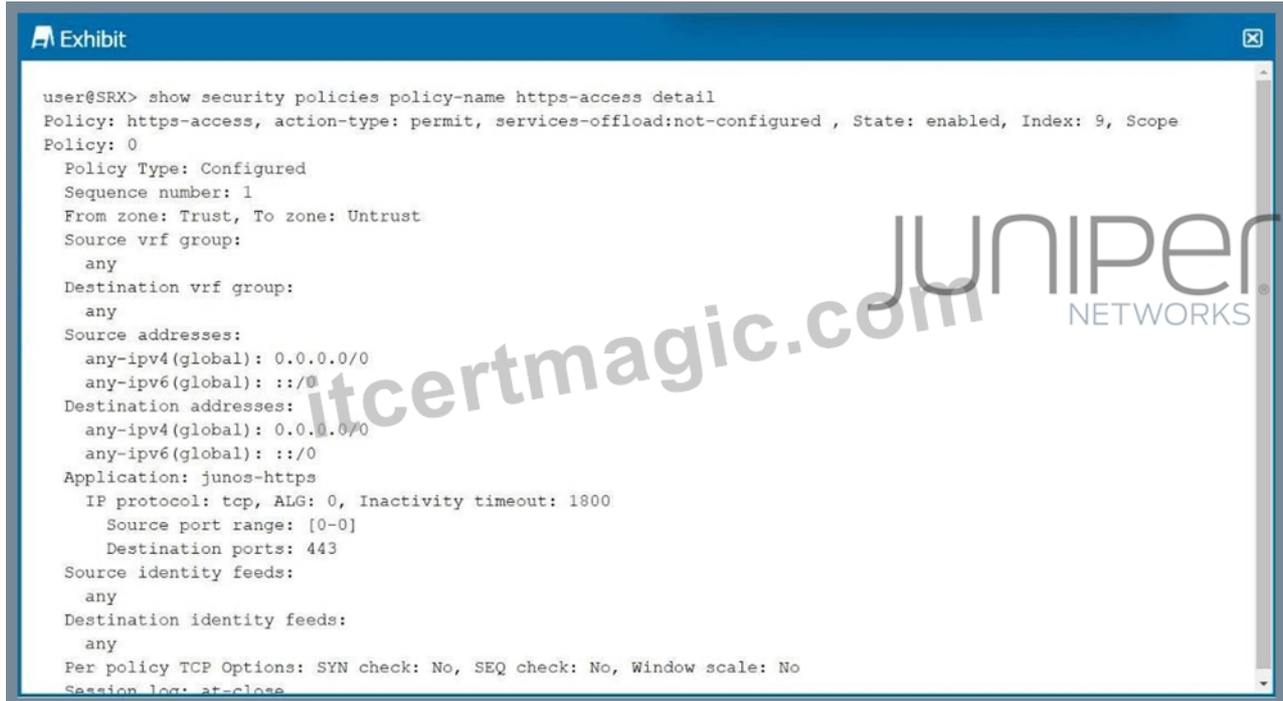
\* NAT processing occurs as part of the flow module, not limited only to ingress traffic (Option D).

Therefore, the correct statement is that source NAT translates private IP addresses to public IP addresses.

Reference: Juniper Networks - Junos OS Security Fundamentals, NAT Concepts and Source NAT Processing.

## NEW QUESTION # 11

Click the Exhibit button.



```
user@SRX> show security policies policy-name https-access detail
Policy: https-access, action-type: permit, services-offload: not-configured, State: enabled, Index: 9, Scope
Policy: 0
  Policy Type: Configured
  Sequence number: 1
  From zone: Trust, To zone: Untrust
  Source vrf group:
    any
  Destination vrf group:
    any
  Source addresses:
    any-ipv4(global): 0.0.0.0/0
    any-ipv6(global): ::/0
  Destination addresses:
    any-ipv4(global): 0.0.0.0/0
    any-ipv6(global): ::/0
  Application: junos-https
  IP protocol: tcp, ALG: 0, Inactivity timeout: 1800
  Source port range: [0-0]
  Destination ports: 443
  Source identity feeds:
    any
  Destination identity feeds:
    any
  Per policy TCP Options: SYN check: No, SEQ check: No, Window scale: No
  Session log: af-close
```

Referring to the exhibit, which two statements are correct? (Choose two.)

- A. This security policy is a zone-based security policy.
- **B. This security policy permits HTTPS traffic.**
- C. This security policy is the second security policy in the list.
- **D. This security policy uses a non-default inactivity timeout.**

**Answer: B,D**

Explanation:

From the exhibit output:

- \* Policy Information:
- \* Policy: https-access, action-type: permit
- \* From zone: Trust, To zone: Untrust
- \* Application: junos-https
- \* IP protocol: tcp, Destination port: 443
- \* Inactivity timeout: 1800
- \* Sequence number: 1

Analysis:

- \* Option A: Correct. The default inactivity timeout for flow sessions is 60 seconds for TCP without activity. This policy shows an inactivity timeout of 1800 seconds, which is non-default.
- \* Option B: Incorrect. The policy shows Sequence number: 1, which means it is the first policy, not the second.
- \* Option C: Correct. The policy explicitly matches application junos-https (TCP port 443) and has an action of permit. Therefore, it allows HTTPS traffic.
- \* Option D: Incorrect. This is clearly a zone-based policy, but the question asks for two correct statements. Between the four options, the explicitly correct ones are A and C.

Correct Statements: This security policy uses a non-default inactivity timeout, and this security policy permits HTTPS traffic.

Reference: Juniper Networks - Security Policy Configuration and Defaults, Junos OS Security Fundamentals.

## NEW QUESTION # 12

Content filtering supports which two of the following protocols? (Choose two.)

- A. TFTP
- **B. SMTP**
- **C. HTTP**
- D. SNMP

**Answer: B,C**

Explanation:

Content filtering on SRX devices inspects and controls specific file types transferred across certain application protocols:

- \* SMTP (Option A):Supported. Content filtering can block specific file attachments in emails.
- \* HTTP (Option D):Supported. Content filtering can block downloads of specific file types over web traffic.
- \* SNMP (Option B):Not supported; SNMP is a management protocol, not a content delivery protocol.
- \* TFTP (Option C):Not supported by content filtering.

Correct Protocols:SMTP and HTTP

Reference:Juniper Networks -Content Security and Filtering Supported Protocols, Junos OS Security Fundamentals.

### NEW QUESTION # 13

Which UI enables you to manage, monitor, and maintain multiple firewalls using a single interface?

- A. Juniper Secure Analytics
- B. Secure Connect
- C. Security Director
- D. Juniper Identity Management Service

**Answer: C**

Explanation:

\* Security Director (Option B):A Junos Space application that provides a centralized interface for managing, monitoring, and maintaining multiple SRX firewalls.

\* Juniper Secure Analytics (Option A):Focuses on SIEM/log analysis, not centralized firewall management.

\* Identity Management Service (Option C):Provides user identity integration for policy enforcement, not a management UI.

\* Secure Connect (Option D):A VPN client solution, not a firewall management platform.

Correct UI:Security Director

Reference:Juniper Networks -Junos Space Security Director Overview, Junos OS Security Fundamentals.

### NEW QUESTION # 14

Which two criteria would be used for matching in security policies? (Choose two.)

- A. MAC address
- B. interface name
- C. applications
- D. source address

**Answer: C,D**

Explanation:

Security policies in Junos OS match traffic based on specific criteria:

\* Source and destination addresses(Option B).

\* Application(Option D), which may be defined as services (e.g., tcp/80) or recognized through AppID.

Other options:

\* MAC addresses(Option A) are not used in policy matching; policies operate at Layer 3/4.

\* Interface name(Option C) is used in firewall filters, not in security policy definitions.

Correct Criteria:Source address and Applications

Reference:Juniper Networks -Security Policy Match Conditions, Junos OS Security Fundamentals.

### NEW QUESTION # 15

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