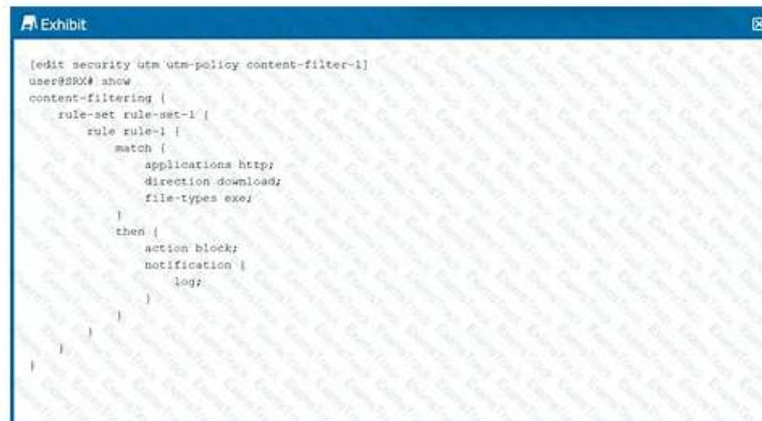


# JN0-232 Practice Questions & JN0-232 Actual Lab Questions: Security, Associate (JNCIA-SEC)



```
[edit security utm utm-policy content-filter-1]
user@SRX01# show
content-filtering {
  rule-set rule-set-1 {
    rule rule-1 {
      match {
        applications http;
        direction download;
        file-types exe;
      }
      then {
        action block;
        notification {
          log;
        }
      }
    }
  }
}
```

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## Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q50-Q55):

### NEW QUESTION # 50

Which two statements about destination NAT are correct? (Choose two.)

- A. Destination NAT enables hosts on the Internet to access resources on a private network.
- B. Destination NAT enables hosts on a private network to access resources on the Internet.
- C. SRX Series Firewalls support pool-based destination NAT.
- D. SRX Series Firewalls support interface-based destination NAT.

**Answer: A,C**

Explanation:

\* Destination NAT purpose (Option C):Used to allow external hosts on the Internet to access internal /private resources (such as a web server in the DMZ). Destination NAT changes the destination IP of incoming traffic to match the internal server.

\* Pool-based NAT (Option D):SRX supports destination NAT pools, allowing multiple public IP addresses or ranges to be translated to internal servers.

\* Incorrect options:

\* Option A describessource NAT, not destination NAT.

\* Option B is incorrect because SRX does not support "interface-based" destination NAT.

Correct Statements:C and D

Reference:Juniper Networks -NAT Types and Configurations (Source, Destination, and Static), Junos OS Security Fundamentals.

### NEW QUESTION # 51

What happens if no match is found in both zone-based and global security policies?

- A. The traffic is logged for further analysis.
- B. The traffic is redirected to a predefined safe zone.
- **C. The traffic is discarded by the default security policy.**
- D. The traffic is allowed by default.

**Answer: C**

Explanation:

SRX devices operate on a default deny-all policy if no explicit match is found:

\* If a packet does not match any configured zone-based or global policy, it is implicitly denied.

\* The traffic is discarded silently by the default security policy (Option A).

\* Option B: No predefined "safe zone" exists.

\* Option C: Logging occurs only if explicitly configured; default deny does not automatically log traffic.

\* Option D: Incorrect, since the firewall defaults to deny, not permit.

Correct Behavior: Traffic is discarded by the default security policy.

Reference:Juniper Networks -Security Policy Evaluation and Default Deny Behavior, Junos OS Security Fundamentals.

### NEW QUESTION # 52

Which statement is correct about source NAT?

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

**Answer: B**

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 # 53

What are two ways that an SRX Series device identifies content? (Choose two.)

- A. It uses ALGs.
- **B. It uses AppID.**
- C. It identifies and inspects the file extension of each file.
- **D. It identifies file types in HTTP, FTP, and e-mail protocols.**

**Answer: B,D**

Explanation:

SRX Series devices provide content security features that rely on advanced identification mechanisms. File identification is not based merely on file extensions (which can be easily spoofed), but instead on deep inspection techniques:

\* AppID (Application Identification): AppID is part of the AppSecure suite, allowing the device to classify applications and content regardless of port or protocol. This enables the SRX to detect applications and their related content for enforcement.

\* Protocol-based file type identification: The SRX can recognize and identify file types embedded within HTTP, FTP, and e-mail (SMTP, IMAP, POP3) protocols. This provides accurate content inspection and filtering, independent of file naming conventions.  
\* Why not the others?

\* File extensions (Option A) are not reliable for content security, so SRX does not use them.

\* ALGs (Option D) are used for protocol handling, such as SIP or FTP control channels, not for content identification.

Reference: Juniper Networks - Content Security and AppSecure Overview, Junos OS Security Fundamentals, Official Course Guide.

#### NEW QUESTION # 54

When a new traffic flow enters an SRX Series device, in which order are these processes performed?

- A. screens # zones # security policies # routes
- B. routes # zones # screens # security policies
- C. screens # routes # zones # security policies
- D. screens # security policies # zones # routes

**Answer: C**

Explanation:

The packet flow for new traffic on SRX is processed in a defined order:

\* Screens (Option B, Step 1): Packets are first checked by screens for anomalies such as floods, malformed packets, or protocol violations.

\* Route Lookup (Step 2): The destination IP is checked in the routing table to determine the egress interface.

\* Zone Determination (Step 3): Once the ingress and egress interfaces are known, their associated zones are identified.

\* Security Policies (Step 4): With both zones determined, the packet is evaluated against the configured security policies.

Other options list incorrect sequences, either moving routing later or placing policies before zone determination, which is not possible.

Correct Processing Order: screens # routes # zones # security policies

Reference: Juniper Networks - Packet Flow and Security Processing Order, Junos OS Security Fundamentals.

#### NEW QUESTION # 55

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