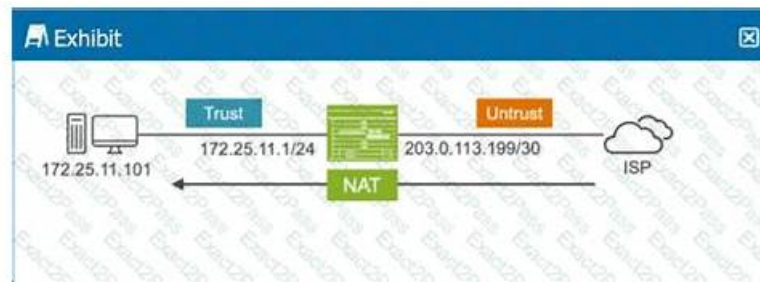


# Juniper JN0-232 Questions - Quick Tips To Pass [2026]



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

### NEW QUESTION # 50

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

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

**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 # 51

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

- A. Dynamic applications in unified security policies analyze traffic based on Layer 4 information.
- B. Dynamic applications in unified security policies analyze traffic based on Layer 7 information.
- C. Traffic that matches a traditional policy will not be evaluated by unified security policy.
- D. Traffic that matches a unified policy will not be evaluated by traditional security policy.

**Answer: B,D**

Explanation:

Unified security policies (USPs) provide integrated application-aware controls using AppID and extend traditional zone-based policy enforcement.

\* Option A:Correct. If traffic matches a unified security policy, it is not re-evaluated by traditional security policies. Unified policies take precedence for matched flows.

\* Option B:Incorrect. Traditional policies rely on Layer 3/4 attributes. Unified policies go deeper by leveraging AppID, which inspects traffic up to Layer 7.

\* Option C:Incorrect. Traffic matching a traditional policy is unaffected by unified policy unless unified mode is explicitly configured for those flows.

\* Option D:Correct. Dynamic application recognition in unified policies uses Layer 7 (application- layer) inspection via AppID.

Correct Statements:A and D

Reference:Juniper Networks -Unified Security Policies and AppSecure AppID, Junos OS Security Fundamentals.

### NEW QUESTION # 52

Click the Exhibit button.

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

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

**Answer: A,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 # 53

You want to show the effectiveness of your SRX Series Firewall content filter. Which operational mode command would you use in this scenario?

- A. show security utm anti-spam status
- B. show security utm content-filtering statistics
- C. show security utm anti-virus status
- D. show security web filtering status

**Answer: B**

Explanation:

To verify and demonstrate the effectiveness of content filtering on an SRX firewall, administrators use operational mode commands that display UTM statistics.

\* The command `show security utm content-filtering statistics` provides detailed counters showing how many connections were inspected, how many were blocked, and other related metrics.

\* This is the correct way to measure and demonstrate filtering effectiveness.

\* Commands in options A, B, and C provide status information for antispam, antivirus, and web filtering features, but they do not provide content filter effectiveness statistics.

Reference: Juniper Networks - Junos OS UTM Operational Commands, Junos OS Security Fundamentals.

### NEW QUESTION # 54

What is transit traffic in the Junos OS?

- A. It is traffic that requires special handling by the Routing Engine.
- B. It is traffic that is rate-limited to prevent denial-of-service attacks.
- C. It is traffic that is processed solely through the forwarding plane.
- D. It is traffic that is processed by the control plane.

**Answer: C**

Explanation:

In Junos OS, traffic is classified into three main categories:

\* Transit traffic:

\* Defined as traffic that enters one interface and exits another interface.

\* It is handled entirely in the forwarding plane (Packet Forwarding Engine).

\* Example: User data packets moving between trust and untrust zones.

\* Correct #Option A.

\* Exception traffic:

\* Traffic requiring processing by the Routing Engine (control plane), such as routing updates or management traffic.

\* Matches Option C/D, but that is not transit traffic.

\* Control traffic:

\* Management or routing-related, handled by the control plane.

\* Rate-limiting (Option B):

\* This applies specifically to exception traffic to protect the Routing Engine, not to transit traffic.

Correct Statement: Transit traffic is traffic that is processed solely through the forwarding plane.

Reference: Juniper Networks - Traffic Types (Transit, Exception, Control), Junos OS Security Fundamentals.

### NEW QUESTION # 55

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