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Juniper JN0-422

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NEW QUESTION 25

You need to reset all Junos systems in your lab to their factory-default state and then push a new configuration to the device.
Which two Ansible modules would your playbook use to accomplish this task? (Choose two.)

- A. `junos_install_conf`
- B. `junos_zeroize`
- C. `junos_system_services`
- D. `junos_get_facts`

Answer: A,B

NEW QUESTION 26

A customer has a control machine with a default Ansible installation. During execution of an Ansible module, the Ansible control machine generates the no hosts matched error.
Which statement is correct in this scenario?

- A. The target device was not defined in `/etc/hosts` on the control machine.
- B. The target device was not defined in `/etc/ansible/inventory/hosts` on the control machine.
- C. The target device was not defined in `/etc/ansible/hosts` on the control machine.
- D. The target device was not defined on the associated DNS servers.

Answer: C

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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q49-Q54):

NEW QUESTION # 49

A new packet arrives on an interface on your SRX Series Firewall that is assigned to the trust security zone. In this scenario, how does the SRX Series Firewall determine the egress security zone?

- A. by examining the destination port
- B. by performing a session lookup
- C. by performing a route lookup
- D. by examining the ingress security zone properties

Answer: C

Explanation:

When a new packet arrives that does not match an existing session, the SRX performs full flow-based processing. After ingress zone determination, the firewall must know the destination zone to evaluate security policies.

- * The SRX determines the egress zone by performing a route lookup on the packet's destination IP address.
- * The routing decision identifies the outgoing interface, and the zone associated with that interface becomes the egress zone.
- * Session lookup (Option A) happens first but is only useful for existing sessions.
- * Destination port (Option B) is used for application identification, not zone determination.
- * Ingress zone properties (Option D) cannot determine the egress zone.

Reference: Juniper Networks - SRX Series Flow Processing and Security Zone Determination, Junos OS Security Fundamentals.

NEW QUESTION # 50

You are asked to reduce security configuration complexity on your external facing firewalls. You notice that a previous administrator included hundreds of private subnet NAT rules covering various RFC1918 addresses.

You want to replace all these rules with a single rule covering all RFC1918 addresses.

Which rule would you use in this scenario?

- A. set security nat source rule-set private-to-pub rule RFC1918 match source-address [10.0.0.0/8 192.168.0.0/16 172.16.0.0/12]
- B. set security nat source rule-set private-to-pub rule RFC1918 match source-address [10.0.0.0/8 192.16.0.0/12 172.168.0.0/16]
- C. set security nat source rule-set private-to-pub rule RFC1918 match source-address [10.0.0.0/8 192.168.0.0/16 172.16.0.0/12 192.0.2.0/24]
- D. set security nat source rule-set private-to-pub rule RFC1918 match source-address [10.0.0.0/8 172.168.0.0/16 192.0.2.0/24 203.1.113.0/24]

Answer: A

Explanation:

RFC 1918 defines three private IPv4 blocks:

- * 10.0.0.0/8
- * 172.16.0.0/12
- * 192.168.0.0/16

Option A exactly matches these ranges in a single source NAT rule, replacing numerous per-subnet entries.

- * Options B and C contain invalid/non-RFC1918 networks (e.g., 192.16.0.0/12, 172.168.0.0/16).
- * Option D incorrectly adds documentation network 192.0.2.0/24, which is not RFC1918.

Reference: Juniper Networks - Junos OS Security Fundamentals, "Source NAT Matching" and RFC 1918 private address ranges.

NEW QUESTION # 51

Which two statements are correct about the processing of NAT rules within a rule set? (Choose two.)

- A. NAT rule processing stops at the first match.
- B. NAT rules are processed from top to bottom.

- C. NAT rules are processed from bottom to top.
- D. NAT rule processing processes all rules.

Answer: A,B

Explanation:

NAT rule processing on SRX devices follows a deterministic order:

- * Top-to-bottom order (Option C): NAT rules are always evaluated in the order they appear in the configuration, starting at the top.
- * First-match wins (Option B): Once a packet matches a NAT rule, processing stops.
- * Option A: Incorrect. Not all rules are processed; evaluation stops at the first match.
- * Option D: Incorrect. NAT rules are never processed bottom-to-top.

Correct Statements: NAT rule processing stops at the first match, and NAT rules are processed top-to-bottom.

Reference: Juniper Networks - NAT Rule Processing Order, Junos OS Security Fundamentals.

NEW QUESTION # 52

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

- A. Interfaces in the same security zone must use separate routing instances.
- B. An interface can exist in multiple security zones.
- **C. Interfaces in the same security zone must share the same routing instance.**
- **D. A security zone can contain multiple interfaces.**

Answer: C,D

Explanation:

* Option B: Correct. Interfaces in the same security zone must belong to the same routing instance; zones cannot span multiple routing instances.

* Option D: Correct. A security zone can contain multiple interfaces, allowing grouping of similar trust levels (e.g., multiple LAN subnets in a trust zone).

* Option A: Incorrect. An interface can belong to only one zone at a time.

* Option C: Incorrect. Interfaces within the same zone cannot be split across routing instances.

Correct Statements: Interfaces in the same zone must share the same routing instance, and a zone can contain multiple interfaces.

Reference: Juniper Networks - Security Zones and Routing Instances, Junos OS Security Fundamentals.

NEW QUESTION # 53

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

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 describes source 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 # 54

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