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Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Advanced Policy-Based Routing (APBR): This topic emphasizes on advanced policy-based routing concepts and practical configuration or monitoring tasks.
Topic 2	<ul style="list-style-type: none">Advanced Network Address Translation (NAT): This section evaluates networking professionals' expertise in advanced NAT functionalities and their ability to manage complex NAT scenarios.
Topic 3	<ul style="list-style-type: none">Layer 2 Security: It covers Layer 2 Security concepts and requires candidates to configure or monitor related scenarios.
Topic 4	<ul style="list-style-type: none">Automated Threat Mitigation: This topic covers Automated Threat Mitigation concepts and emphasizes implementing and managing threat mitigation strategies.

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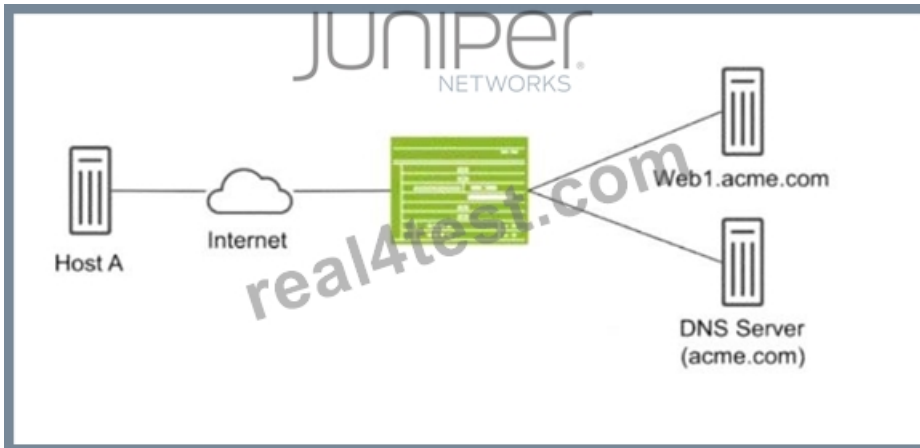
(JNCIP-SEC) Correct Answers

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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q84-Q89):

NEW QUESTION # 84

Exhibit:



Host A shown in the exhibit is attempting to reach the Web1 webserver, but the connection is failing. Troubleshooting reveals that when Host A attempts to resolve the domain name of the server (web.acme.com), the request is resolved to the private address of the server rather than its public IP. Which feature would you configure on the SRX Series device to solve this issue?

- A. STUN protocol
- B. Double NAT
- C. Persistent NAT
- **D. DNS doctoring**

Answer: D

Explanation:

DNS doctoring modifies DNS responses for hosts behind NAT devices, allowing them to receive the correct public IP address for internal resources when queried from the public network. This prevents issues where private IPs are returned and are not reachable externally. For details, visit Juniper DNS Doctoring Documentation.

In this scenario, Host A is trying to resolve the domain name web.acme.com, but the DNS resolution returns the private IP address of the web server instead of its public IP. This is a common issue in networks where private addresses are used internally, but public addresses are required for external clients.

* Explanation of Answer C (DNS Doctoring):

* DNS doctoring is a feature that modifies DNS replies as they pass through the SRX device. In this case, DNS doctoring can be used to replace the private IP address returned in the DNS response with the correct public IP address for Host A. This allows external clients to reach internal resources without being aware of their private IP addresses.

Configuration Example:

bash

Copy code

```
set security nat dns-doctoring from-zone untrust to-zone trust
```

Juniper Security Reference:

* DNS Doctoring Overview: DNS doctoring is used to modify DNS responses so that external clients can access internal resources using public IP addresses. Reference: Juniper DNS Doctoring Documentation.

NEW QUESTION # 85

Referring to the exhibit,

```
SRX (tty0)
login: User1
Password:
--- JUNOS 22.4R1.9 built 2023-03-24 12:52:33 UTC
User1@SRX:LSYS-1>
```

which two statements about User1 are true? (Choose two.)

- A. User1 has access to the configuration specific to their assigned logical system.
- B. User1 can view outputs from other user logical systems.
- C. User1 is logged in to logical system LSYS-1.
- D. User1 can add logical units to an interface that a primary administrator has not previously assigned.

Answer: A,C

Explanation:

In this configuration, User1 is logged into logical system LSYS-1, which restricts access and visibility to that particular system. This ensures isolation between logical systems on the same physical device. Only a system administrator can assign additional permissions. For more details, see Juniper Logical Systems Guide.

From the exhibit, we see that User1 is logged into logical system LSYS-1:

* Access to Assigned Logical System (Answer A): User1, being logged into the logical system LSYS-1, only has access to the configuration and interfaces within that logical system. This is a key feature of logical systems in Junos, ensuring users are restricted to their respective environments.

* Logged into LSYS-1 (Answer B): The prompt shows that User1 is currently operating in LSYS-1, as indicated by the User1@SRX:LSYS-1> command line.

NEW QUESTION # 86

Which two statements are true regarding NAT64? (Choose two.)

- A. An SRX Series device should be in packet-based forwarding mode for IPv6.
- B. An SRX Series device should be in flow-based forwarding mode for IPv4.
- C. An SRX Series device should be in flow-based forwarding mode for IPv6.
- D. An SRX Series device should be in packet-based forwarding mode for IPv4.

Answer: B,C

Explanation:

NAT64 requires flow-based forwarding for both IPv4 and IPv6 to ensure proper stateful inspection and address translation. Packet-based forwarding does not support the necessary stateful inspection needed for NAT64. For more on NAT64, refer to Juniper NAT64 Overview.

NAT64 allows communication between IPv6 and IPv4 devices by translating IPv6 addresses to IPv4 addresses and vice versa. On Juniper SRX devices, the device's forwarding mode is crucial in how the device processes traffic.

* Flow-based forwarding mode:

* Correct: Option C: For IPv4 traffic in NAT64 configurations, SRX devices should be in flow-based forwarding mode. Flow-based mode means that the device inspects traffic sessions and tracks state, which is essential for proper NAT64 operations. This mode enables the device to monitor and translate between IPv4 and IPv6 protocols dynamically while maintaining session states.

* Correct: Option D: Similarly, for IPv6 traffic, the SRX device should also be in flow-based mode. Flow-based mode ensures the SRX tracks the IPv6-to-IPv4 translations properly by preserving the state of each connection, ensuring consistent NAT64 operations.

* Packet-based forwarding mode: Packet-based mode is not used for NAT64 operations because it does not provide stateful inspection, which is required for NAT64 to function correctly. Hence, options A and B are incorrect.

Juniper References:

* Juniper NAT64 Documentation: Discusses how NAT64 functions on SRX devices and specifies the requirement of flow-based mode for both IPv4 and IPv6 traffic when translating between these protocols.

NEW QUESTION # 87

Exhibit:

```
user@srxl> show chassis high-availability services-redundancy-group 1
SRG failure event codes:
  BF BFD monitoring
  IP IP monitoring
  IF Interface monitoring
  CP Control Plane monitoring
Services Redundancy Group: 1
  Deployment Type: SWITCHING
  Status: ACTIVE
  Activeness Priority: 200
  Preemption: ENABLED
  Process Packet In Backup State: NO
  Control Plane State: READY
  System Integrity Check: N/A
  Failure Events: NONE
  Peer Information:
    Peer Id: 2
    Status : BACKUP
    Health Status: HEALTHY
    Failover Readiness: READY
  Virtual IP Info:
    Index: 2
    IP: 198.51.100.100/24
    VMAC: N/A
    Interface: ge-0/0/3.0
    Status: INSTALLED
    Index: 1
    IP: 10.10.101.1/24
```

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```

Peer information:
  Peer Id: 2
  Status : BACKUP
  Health Status: HEALTHY
  Failover Readiness: READY
Virtual IP Info:
  Index: 2
  IP: 198.51.100.100/24
  VMAC: N/A
  Interface: ge-0/0/3.0
  Status: INSTALLED
  Index: 1
  IP: 10.10.101.1/24
  VMAC: N/A
  Interface: ge-0/0/4.0
  Status: INSTALLED
Split-brain Prevention Probe Info:
  DST-IP: 10.10.101.1
  Routing Instance: default
  Status: NOT RUNNING
  Result: N/A      Reason: N/A
Interface Monitoring:
  Status: UP
  IF Name: ge-0/0/4.0 State: Up
  IF Name: ge-0/0/3 State: Up
IP SRGID Table:
  SRGID    IP Prefix
  1        198.51.100.100/32
Routing Table
  default

```

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

- A. The ge-0/0/3.0 and ge-0/0/4.0 interfaces are active and will respond to ARP requests to the virtual IP MAC address.
- B. The ge-0/0/3.0 and ge-0/0/4.0 interfaces are not active and will not respond to ARP requests to the virtual IP MAC address.
- C. This device is the backup node for SRG1.
- D. This device is the active node for SRG1.

Answer: B,C

Explanation:

The interfaces are active and respond to ARP for virtual IP as long as the node is the primary or active node in the SRG group. This ensures high availability and proper traffic forwarding. For information, refer to Juniper SRX HA Documentation.

The exhibit shows information about a chassis cluster and its services redundancy group (SRG1). Let's analyze the relevant details:

* Explanation of Answer B (Backup Node for SRG1):

* The exhibit indicates that this SRX device is in the backup role for SRG1. The status: BACKUP field confirms that this device is currently in a standby role and is not the active node for the services redundancy group.

* Explanation of Answer A (Interfaces Not Active):

* Since the device is in the backup role, the interfaces ge-0/0/3.0 and ge-0/0/4.0 will not respond to ARP requests for the virtual IP's MAC address. Only the active node's interfaces respond to ARP requests in a chassis cluster configuration.

Juniper Security Reference:

* Chassis Cluster Redundancy Overview: In a chassis cluster, the backup node does not respond to ARP requests for the virtual IP. Only the active node handles such requests to ensure seamless traffic forwarding. Reference: Juniper Chassis Cluster Documentation.

NEW QUESTION # 88

You Implement persistent NAT to allow any device on the external side of the firewall to initiate traffic.

```

user@host# show security nat
source {
  rule-set int1 {
    from interface ge-0/0/4.0;
    to interface ge-0/0/5.0;
    rule in1 {
      match {
        source-address 172.16.2.0/24;
        destination-address 203.1.113.0/24;
      }
      then {
        source-nat {
          interface {
            persistent-nat {
              permit any-remote-host;
            }
          }
        }
      }
    }
  }
}

```

Referring to the exhibit, which statement is correct?

- A. The target-host-port parameter should be used instead of the any-remote-host parameter
- B. The target-host parameter should be used instead of the any-remote-host parameter.
- C. The port-overloading parameter needs to be turned off in the NAT source interface configuration
- **D. The any-remote-host parameter does not support interface-based NAT and needs an IP pool to work.**

Answer: D

NEW QUESTION # 89

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