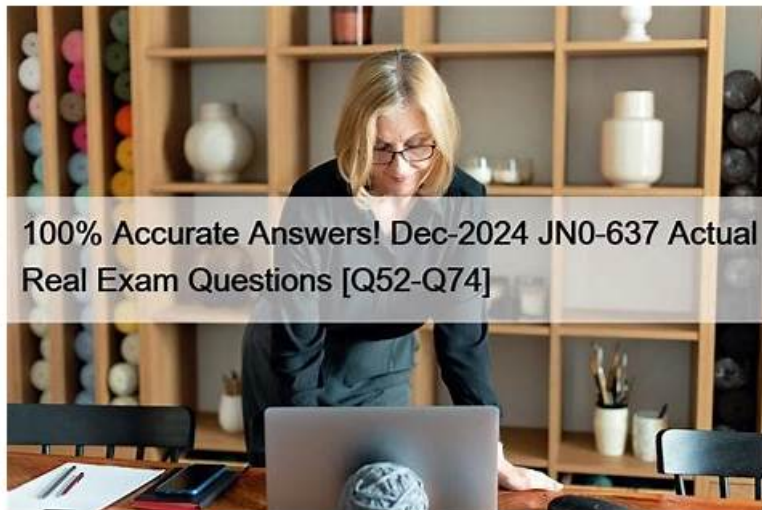


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## Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Layer 2 Security: It covers Layer 2 Security concepts and requires candidates to configure or monitor related scenarios.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Troubleshooting Security Policies and Security Zones: This topic assesses the skills of networking professionals in troubleshooting and monitoring security policies and zones using tools like logging and tracing.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Logical Systems and Tenant Systems: This topic of the exam explores the concepts and functionalities of logical systems and tenant systems.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Advanced Network Address Translation (NAT): This section evaluates networking professionals' expertise in advanced NAT functionalities and their ability to manage complex NAT scenarios.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Automated Threat Mitigation: This topic covers Automated Threat Mitigation concepts and emphasizes implementing and managing threat mitigation strategies.</li></ul>

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## Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q65-Q70):

### NEW QUESTION # 65

Exhibit

```
user@router> show security flow session
Session ID: 36, Policy name: pre-id-default-policy/n, Timeout: 2, Valid
  In: 10.10.10.2/61606 --> 203.0.113.100/179;tcp, Conn Tag: 0x0, If: ge-0/0/2.0,
Pkts: 1, Bytes: 64,
  Out: 203.0.113.100/179 --> 203.0.113.1/61606;tcp, Conn Tag: 0x0, If:
.local..0, Pkts: 1, Bytes: 40,
```

Referring to the exhibit, which type of NAT is being performed?

- A. Persistent NAT
- B. **Source NAT**
- C. Destination NAT
- D. Static NAT

**Answer: B**

### NEW QUESTION # 66

What are two valid modes for the Juniper ATP Appliance? (Choose two.)

- A. **all-in-one**
- B. **core**
- C. event collector
- D. flow collector

**Answer: A,B**

### NEW QUESTION # 67

Exhibit.

```

[edit]
user@srx# show system security-profile
sp-1 {
    policy {
        maximum 100;
        reserved 50;
    }
    zone {
        maximum 100;
        reserved 50;
    }
    nat-nopat-address {
        maximum 115;
        reserved 100;
    }
    nat-static-rule {
        maximum 125;
        reserved 100;
    }
}

[edit]
user@srx# show tenants
c-1 {
    security-profile {
        sp-1;
    }
}

```

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

- A. The c-1 TSYS can use security flow resources up to the system maximum.
- B. The c-1 TSYS cannot use any security flow resources.
- C. The c-1 TSYS has no reservation for the security flow resource.
- D. The c-1 TSYS has a reservation for the security flow resource.

**Answer: A,D**

Explanation:

The system security profile named sp-1 has designated resources for policies and zones with a maximum of 100 and a reservation of 50 each. For NAT with no port address translation (nat-nopat- address), there is a maximum of 115 and a reservation of 100, and for static NAT rules (nat-static-rule), there is a maximum of 125 with 100 reserved.

When considering tenant systems, the profile applied (sp-1) will dictate the resources available to the tenant system named c-1.

The c-1 TSYS has a reservation for the security flow resource. - This would be true if the 'security flow resource' refers to policies and zones since there are reservations made in the profile sp-1.

The c-1 TSYS can use security flow resources up to the system maximum. - This is generally true for any tenant system unless there are explicit limits set that are lower than the system maximum.

#### NEW QUESTION # 68

You are using ADVVPN to deploy a hub-and-spoke VPN to connect your enterprise sites. Which two statements are true in this scenario? (Choose two.)

- A. IBGP routing is required.
- B. Certificate-based authentication is required.
- C. ADVVPN creates a full-mesh topology.
- D. OSPF routing is required.

**Answer: B,D**

## NEW QUESTION # 69

Exhibit:

```
[edit routing-instances]
user@vSRX-1# show
APBR-1 {
    routing-options {
        static {
            route 0.0.0.0/0 next-hop 172.16.9.2;
        }
    }
}
[edit routing-options]
user@vSRX-1# show
interface-routes {
    rib-group inet APBR-group;
}
static {
    route 0.0.0.0/0 next-hop 192.168.101.1;
}
rib-groups {
    APBR-group {
        import-rib [ inet.0 APBR-1.inet.0 ];
    }
}
[edit security advance-policy-based-routing]
user@vSRX-1# show
profile APBR-profile {
    rule ssh {
        match {
            import-rib [ inet.0 APBR-1.inet.0 ];
        }
    }
}
[edit security advance-policy-based-routing]
user@vSRX-1# show
profile APBR-profile {
    rule ssh {
        match {
            dynamic-application junos:SSH;
        }
        then {
            routing-instance APBR-1;
        }
    }
}
from-zone DC9-zone {
    policy move-ssh {
        match {
            source-address any;
            destination-address any;
            application any;
        }
        then {
            application-services {
                advance-policy-based-routing-profile APBR-profile;
            }
        }
    }
}
```

**A Exhibit**

```
import-rib [ inet.0 APBR-1.inet.0 ];
}
}
[edit security advance-policy-based-routing]
user@vSRX-1# show
profile APBR-profile {
    rule ssh {
        match {
            dynamic-application junos:SSH;
        }
        then {
            routing-instance APBR-1;
        }
    }
}
from-zone DC9-zone {
    policy move-ssh {
        match {
            source-address any;
            destination-address any;
            application any;
        }
        then {
            application-services {
                advance-policy-based-routing-profile APBR-profile;
            }
        }
    }
}
```

You are having problems configuring advanced policy-based routing.  
What should you do to solve the problem?

- A. Change the routing instance to a virtual router instance.
- B. Change the routing instance to a forwarding instance.

- C. Remove the default static route from the main instance configuration.
- D. Apply a policy to the APBR RIB group to only allow the exact routes you need.

### Answer: A

Explanation:

In this scenario, there is an issue with configuring APBR because the routing instance type may not be appropriate for handling the required routing functionality. In Juniper SRX devices, forwarding instances are used for simple path selection but do not have full routing capabilities like virtual router instances.

To fully support advanced policy-based routing (APBR), it is recommended to use a virtual router instance, which provides full routing functionalities, including route tables and advanced routing protocols. Forwarding instances are limited in this respect and cannot handle the full range of routing tasks needed by APBR.

Step-by-Step Solution:

\* Change the Routing Instance Type:

\* Convert the routing instance from a forwarding instance to a virtual router instance, which supports full routing and is compatible with APBR:

bash

Copy code

```
set routing-instances <instance-name> instance-type virtual-router
```

\* Configure the Static Routes in the Virtual Router:

\* After changing the instance type, ensure that all necessary routes are configured within the new virtual router instance:

bash

Copy code

```
set routing-instances <instance-name> routing-options static route 0.0.0.0/0 next-hop <next-hop-address> Juniper Security
```

Reference:

\* Virtual Router Instances: Virtual routers are necessary for advanced routing tasks, including APBR.

They provide full routing capabilities, unlike forwarding instances which are used for basic routing needs. Reference: Juniper Virtual Router Documentation.

By switching to a virtual router instance, you enable full routing functionality for APBR to work as expected.

### NEW QUESTION # 70

.....

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