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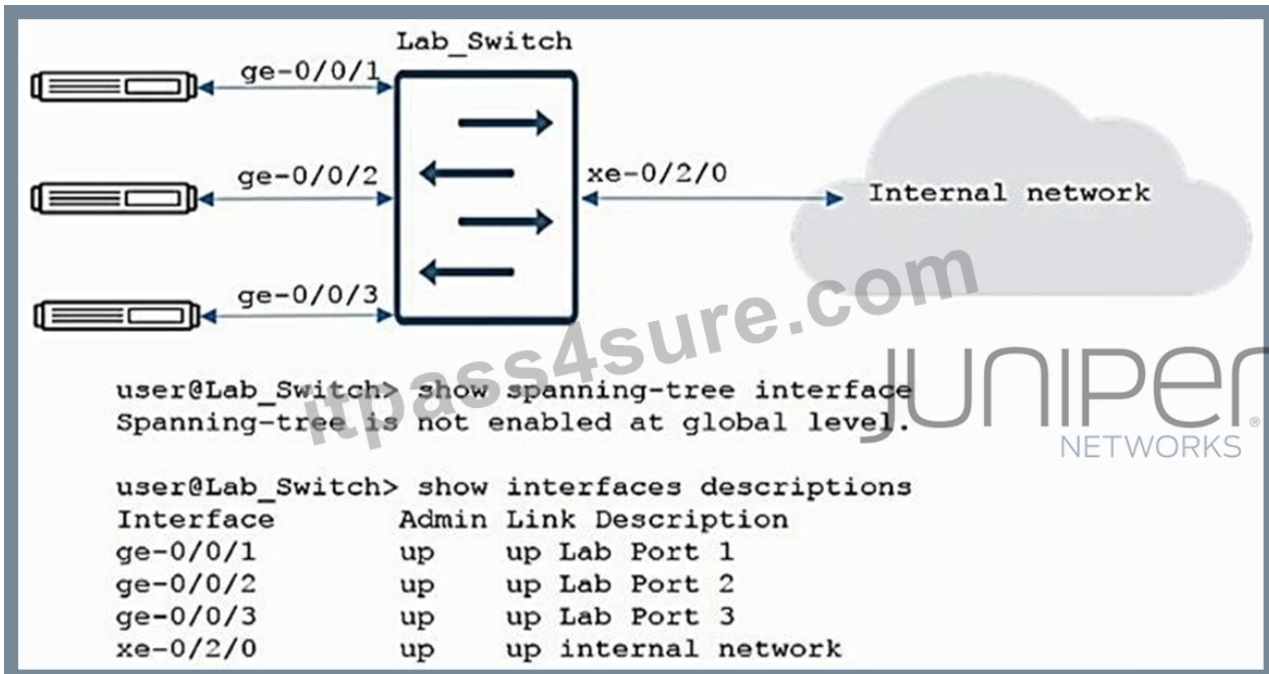
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These Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) practice test questions are customizable and give real Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam experience. Windows computers support desktop software. The web-based JN0-351 Practice Exam is supported by all browsers and operating systems.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q28-Q33):

NEW QUESTION # 28

You want to prevent rogue BPDUs from lab devices reaching the internal through the Lab_Switch device.



Referring to the exhibit, what should be done to accomplish this task?

- A. Configure the three lab ports under the protocols layer2-control bpdu-block hierarchy on the switch
- B. Configure an input filter on interface xe-0/2/0 to discard the RSTP packets
- C. Configure the three lab ports as edge ports
- D. Configure protocols rstp with the bpdu-block-on-edge parameter for interface xe-0/2/0

Answer: A

NEW QUESTION # 29

Referring to the output shown in the exhibit, which statement is correct?

```

user@router> show route 11.0.0/24
inet.0: 128 destinations, 173 routes (128 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
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NETWORKS

11.0.0.102/32      *[IS-IS/18] 3w0d 01:23:29, metric 15
                     to 11.101.102.2 via ge-0/0/5.0
                     > to 11.111.112.2 via ge-0/0/6.0
11.0.0.108/32      *[IS-IS/18] 3w0d 01:23:29, metric 65
                     > to 11.101.102.2 via ge-0/0/5.0
                     to 11.111.112.2 via ge-0/0/6.0
11.0.0.109/32      *[IS-IS/18] 3w0d 01:23:19, metric 75
                     > to 11.101.102.2 via ge-0/0/5.0
                     to 11.111.112.2 via ge-0/0/6.0
11.0.0.199/32      *[IS-IS/18] 3w0d 01:23:16, metric 65545
                     > to 11.101.105.2 via ge-0/1/1.0

user@router> show route forwarding-table
Routing table: default.inet
Internet:
Destination          Type RtRef Next hop
11.0.0.102/32        user 1      11.111.112.2
0/0/6.0
11.0.0.108/32        user 0      11.101.102.2
0/0/5.0
0/0/6.0
11.0.0.109/32        user 0      11.101.102.2
0/0/5.0
  
```

- A. 11.0.0.102/32 is being per-packet load-balanced
- **B. 11.0.0.108/32 is being per-packet load-balanced**
- C. 11.0.0.102/32 is being per-flow load-balanced
- D. 11.0.0.108/32 is being per-flow load-balanced

Answer: B

NEW QUESTION # 30

In RSTP, which three port roles are associated with the discarding state? (Choose three.)

- A. root
- **B. backup**
- **C. disabled**
- **D. alternate**
- E. designated

Answer: B,C,D

Explanation:

Explanation

In Rapid Spanning Tree Protocol (RSTP), there are several port roles that determine the behavior of the port in the spanning tree¹²³. The roles include root, designated, alternate, backup, and disabled¹²³.

The discarding state is associated with the backup, alternate, and disabled roles¹²³. In a stable topology with consistent port roles throughout the network, RSTP ensures that every root port and designated port immediately transition to the forwarding state while all alternate and backup ports are always in the discarding state². Disabled ports are also in the discarding state³.

Therefore, options B, C, and D are correct.

NEW QUESTION # 31

You are receiving multiple BGP routes from an upstream neighbor and only want to advertise a single summarized prefix to your internal OSPF neighbors. This route should only be advertised when you are receiving these BGP routes from this neighbor.

In this scenario, which type of route should you create?

- A. static route using qualified next hops
- B. static route using the resolve feature
- **C. aggregate route**
- D. generate route

Answer: C

Explanation:

Explanation

In this scenario, you should create an 1. Aggregate routes are used for advertising summarized network prefixes¹. They help minimize the number of routing tables in an IP network by consolidating selected multiple routes into a single route advertisement¹. This approach is in contrast to non-aggregation routing, in which every routing table contains a unique entry for each route¹.

Therefore, option A is correct. Options B, C, and D are not correct because:

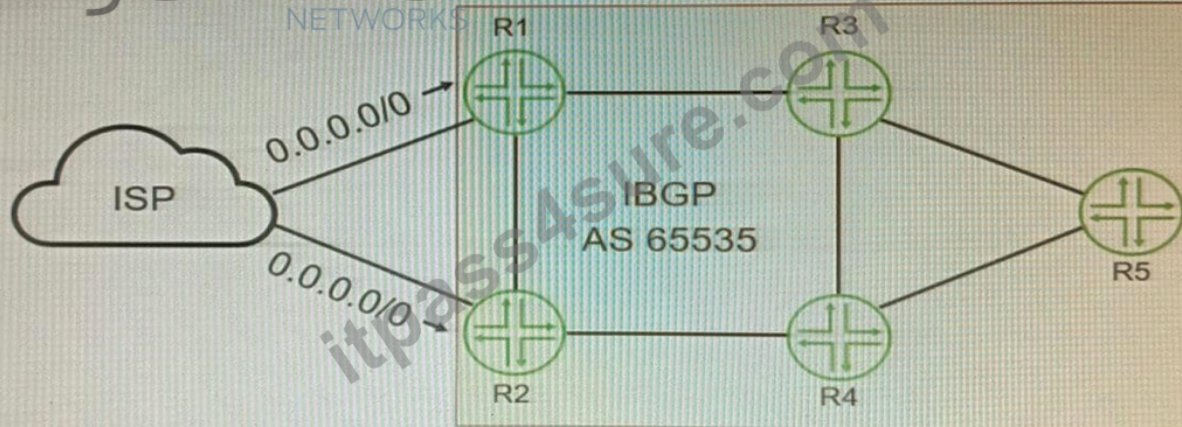
Static route using the resolve feature: This type of route uses the resolve feature to install a static route in the routing table only if a specific condition is met¹. However, it does not provide the capability to summarize multiple routes into a single prefix.

Generate route: This type of route generates a route that is always present in the routing table and can be used to summarize routes. However, it does not have the capability to only advertise the route when specific BGP routes are being received from a neighbor¹.

Static route using qualified next hops: This type of route allows for the specification of multiple next-hop addresses for a static route¹. However, it does not provide the capability to summarize multiple routes into a single prefix.

NEW QUESTION # 32

Exhibit



Your ISP is announcing a default route to both R1 and R2. You want your network routers to forward all Internet traffic through the R1 device. Which BGP attribute would you use?

- A. MED
- B. next-hop
- **C. local preference**
- D. origin

Answer: C

Explanation:

Explanation

The BGP attribute that you would use to forward all Internet traffic through the R1 device is the local preference1.

The local preference is an attribute that is used within an autonomous system (AS) and exchanged between iBGP routers1. It is used to select an exit point from the AS1. The path with the highest local preference is preferred1. By setting a higher local preference for the routes received from R1, you can make R1 the preferred exit point for all Internet traffic1.

NEW QUESTION # 33

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