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Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q27-Q32):

NEW QUESTION # 27

You are configuring a BGP signaled Layer 2 VPN across your MPLS enabled core network. Your PE-2 device connects to two sites within the same VPN.

In this scenario, which statement is correct?

- A. You must use separate physical interfaces to connect PE-2 to each site.
- B. You must create a unique Layer 2 VPN routing instance for each site on the PE-2 device.
- C. By default on PE-2, the site's local ID is automatically assigned a value of 0 and must be configured to match the total number of attached sites.
- **D. By default on PE-2, the remote site IDs are automatically assigned based on the order that you add the interfaces to the site configuration.**

Answer: D

NEW QUESTION # 28

A router running IS-IS is configured with an ISO address of 49.0001.00a0.c96b.c490.00.

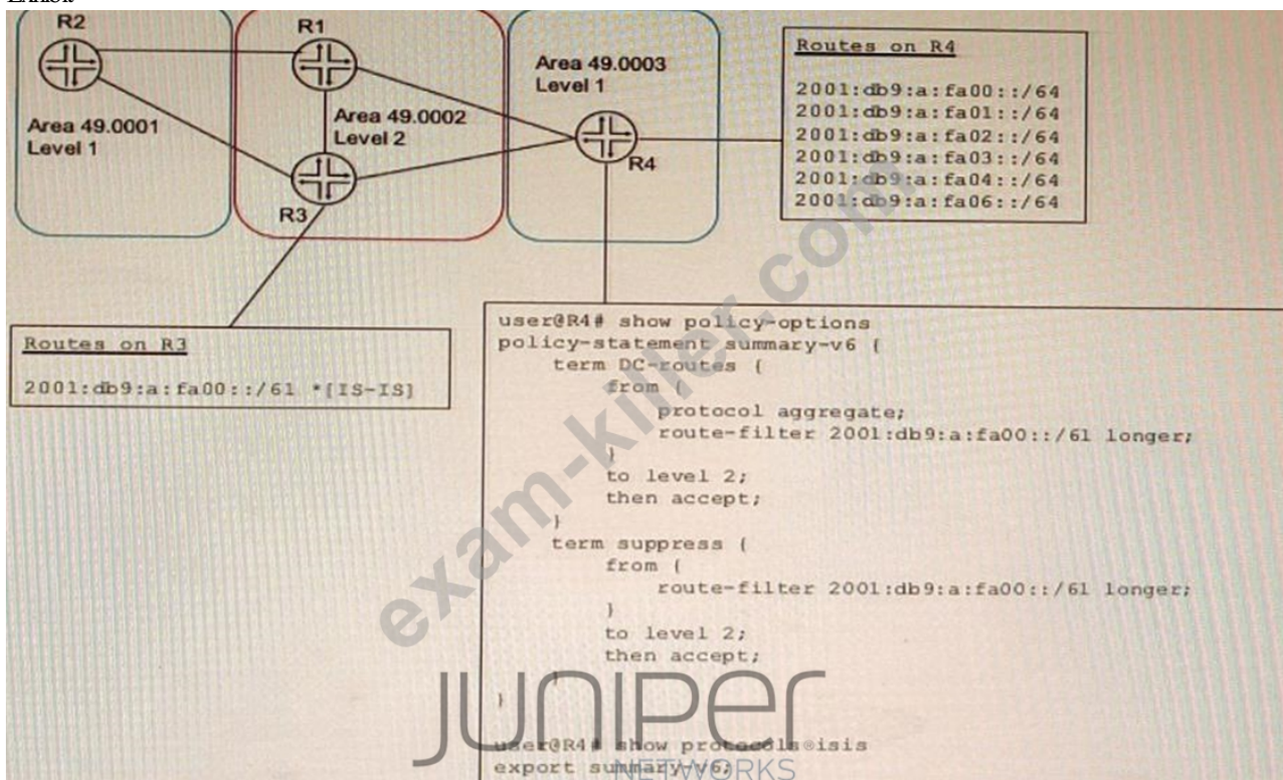
Which part of this address is the system ID?

- A. 0001.00a0.c96b.c490 is the system identifier.
- **B. 00a0.c96b.c490 is the system identifier.**
- C. c96b.c490 is the system identifier.
- D. c490 is the system identifier.

Answer: B

NEW QUESTION # 29

Exhibit



A network designer would like to create a summary route as shown in the exhibit, but the configuration is not working.

Which three configuration changes will create a summary route? (Choose three.)

- A. set protocols isis import summary-v6
- **B. set policy-options policy-statement leak-v6 term DC-routes from route-filter 2001:db9:a:fa00::/61 exact**
- **C. delete policy-options policy-statement leak-v6 term DC-routes from route-filter 2001:db9:a:fa00::/61 longer**
- D. set policy-options policy-statement leak-v6 term DC-routes then reject

- E. delete protocols isis export summary-v6

Answer: B,C,E

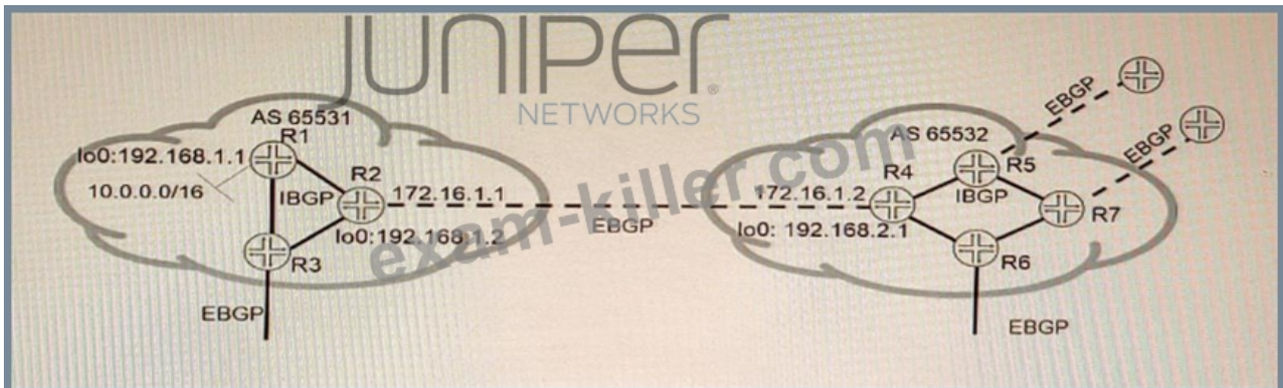
Explanation:

Explanation

To create a summary route for IS-IS, you need to configure a policy statement that matches the prefixes to be summarized and sets the next-hop to discard. You also need to configure a summary-address statement under the IS-IS protocol hierarchy that references the policy statement. In this case, the policy statement leak-v6 is trying to match the prefix 2001:db9:a:fa00::/61 exactly, but this prefix is not advertised by any router in the network. Therefore, no summary route is created. To fix this, you need to delete the longer keyword from the route-filter term and change the prefix length to /61 exact. This will match any prefix that falls within the /61 range. You also need to delete the export statement under protocols isis, because this will export all routes that match the policy statement to other IS-IS routers, which is not desired for a summary route.

NEW QUESTION # 30

Exhibit



Referring to the exhibit, which three statements are correct about route 10 0 0.0/16 when using the default BGP advertisement rules'? (Choose three.)

- A. R2 will advertise 10.0.0.0/16 to R4 with 172.16.1.1 as the next hop
- B. R1 will prepend AS 65531 when advertising 10 0.0 0/16 to R2.
- C. R1 will advertise 10.0.0.0/16 to R2 with 192 168 1 1 as the next hop.
- D. R4 will advertise 10 0.0 0/16 to R6 with 172.16 1 1 as the next hop
- E. R2 will advertise 10.0.0.0/16 to R3 with 192.168.1 1 as the next hop

Answer: A,C,D

Explanation:

Explanation

The problem in this scenario is that R1 and R8 are not receiving each other's routes because of private AS numbers in the AS path. Private AS numbers are not globally unique and are not advertised to external BGP peers. To solve this problem, you need to do the following:

* Configure loops on routers in AS 65412 and advertise-peer-as on routers in AS 64498. This allows R5 and R6 to advertise their own AS number (65412) instead of their peer's AS number (64498) when sending updates to R7 and R8. This prevents a loop detection issue that would cause R7 and R8 to reject the routes from R5 and R62

* Configure remove-private on advertisements from AS 64497 toward AS 64498 and from AS 64500 toward AS 64499. This removes any private AS numbers from the AS path before sending updates to external BGP peers. This allows R2 and R3 to receive the routes from R1 and R4, respectively3.

NEW QUESTION # 31

Refer to the exhibit.

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