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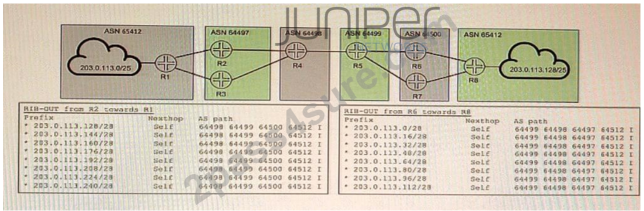
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# Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q93-Q98):

### **NEW QUESTION #93**

**Exhibit** 



R1 and R8 are not receiving each other's routes

Referring to the exhibit, what are three configuration commands that would solve this problem? (Choose three.)

- A. Configure loops and advertise-peer-as on routers in AS 64497 and AS 64450.
- B. Configure remove-private on advertisements from AS 64497 toward AS 64498
- C. Configure as-override on advertisement from AS 64500 toward AS 64512.
- D. Configure remove-private on advertisements from AS 64500 toward AS 64499
- E. Configure loops on routers in AS 65412 and advertise-peer-as on routers in AS 64498.

#### Answer: B,D,E

#### Explanation:

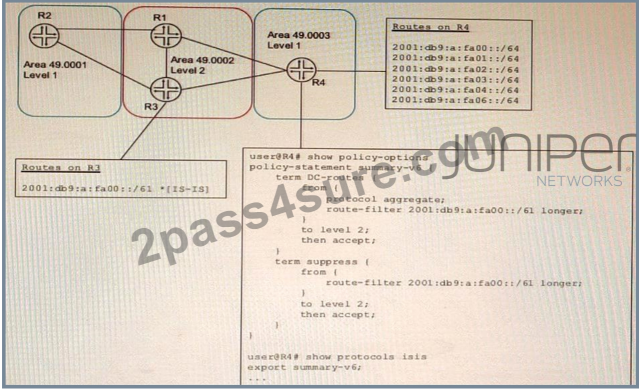
The problem in this scenario is that R1 and R8 are not receiving each other's routes because of private AS numbers in the AS path. Private AS numbers are not globally unique and are not advertised to external BGP peers. To solve this problem, you need to do the following:

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 #94**

**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. delete protocols isis export summary-v6
- C. set policy-options policy-statement leak-v6 term DC-routes from route-filter 2001:db9:a:faOO::/61 exact
- D. delete policy-options policy-statement leak-v6 term DC-routes from route-filter 2001: db9 :a: fa00 : /6l longer
- E. set policy-options policy-statement leak-v6 term DC-routes then reject

#### Answer: B,C,D

#### 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 #95**



You want to use both links between R1 and R2 Because of the bandwidth difference between the two links, you must ensure that the links are used as much as possible.

Which action will accomplish this goal?

- A. Ensure that the metric-out parameter on the Gigabit Ethernet interface is higher than the 10 Gigibit Ethernet interface.
- B. Enable per-prefix load balancing.
- C. Disable multipath.
- D. Define a policy to tag routes with the appropriate bandwidth community.

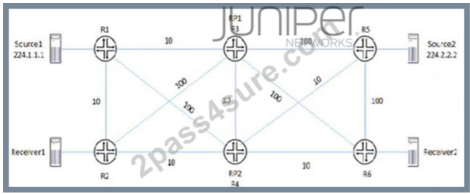
#### Answer: D

#### Explanation:

https://www.juniper.net/documentation/us/en/software/junos/sampling-forwarding-monitoring/bgp/topics/concep

#### **NEW QUESTION #96**

Referring to the exhibit. PIM-SM is configured on all routers, and Anycast-RP with Anycast-PIM is used for the discovery mechanism on RP1 and RP2. The interface metric values are shown for the OSPF area.



In this scenario, which two statements are correct about which RP is used? (Choose two.)

- A. Source1 will use RP1 and Receiver1 will use RP1 for group 224.1.1.1.
- B. Source2 will use RP1 and Receiver2 will use RP1 for group 224.2.2.2.
- C. Source1 will use RP1 and Receiver1 will use RP2 for group 224.1.1.1.
- D. Source2 will use RP2 and Receiver2 will use RP2 for group 224.2.2.2.

Answer: A,B

#### **NEW QUESTION #97**

Exhibit

```
user@router> show 12vpn connections
Layer-2 VPN connections:
Legend for connection status (St)
EI -- encapsulation invalid NC -- interface encapsulation not
CCC/TCC/VPLS
EM -- encapsulation mismatch WE -- interface and instance encaps not same VC-Dn -- Virtual circuit down NP -- interface hardware not present
CM -- control-word mismatch -> -- only outbound connection is up CN -- circuit not provisioned <- -- only inbound connection is up
OR -- out of range
                                     Up -- operational
                              Dn -- down
OL -- no outgoing label
LD -- local site signaled down CF -- call admission control failure
RD -- remote site signaled down SC -- local and remote site ID collision
LN -- local site not designated LM -- local site ID not minimum
                                                                           designated
RN -- remote site not designated RM -- remote site ID not minimum designated
MM -- MTU mismatch
BK -- Backup connection Status IL -- no incoming label
Standby connection
PF -- Profile parse failure

PB -- Profile busy

RS -- remote site standby

LB -- Local site not best-site

RB -- Remote site not best-site
                             HS -- Hot-standby Connection
VM -- VLAN ID mismatch
Legend for interface status
Up -- operational
Dn -- down
Instance: vpn-A
Edge protection: Not-Primary
   connection-site Type St Time last up
                                                                           # Up trans
                  WORKS Up
                                  Apr 11 14:35:27 2020
      Remote PE: 172.17.20.1, Negotiated control-word: Yes (Null)
      Incoming label: 21, Outgoing label: 22
      Local interface: ge-0/0/6.610, Status: Up, Encapsulation: VLAN
      Flow Label Transmit: No, Flow Label Receive: No
```

Which two statements about the output shown in the exhibit are correct? (Choose two.)

- A. The connection has not flapped since it was initiated.
- B. There has been a VLAN ID mismatch.
- C. The PE is attached to a single local site.
- D. The PE router has the capability to pop flow labels

#### Answer: C,D

#### Explanation:

Explanation

According to 1 and 2, BGP Layer 2 VPNs use BGP to distribute endpoint provisioning information and set up pseudowires between PE devices. BGP uses the Layer 2 VPN (L2VPN) Routing Information Base (RIB) to store endpoint provisioning information, which is updated each time any Layer 2 virtual forwarding instance (VFI) is configured. The prefix and path information is stored in the L2VPN database, which allows BGP to make decisions about the best path.

In the output shown in the exhibit, we can see some information about the L2VPN RIB and the pseudowire state. Based on this information, we can infer the following statements:

\* The PE is attached to a single local site. This is correct because the output shows only one local site ID (1) under the L2VPN RIB section. A local site ID is a unique identifier for a site within a VPLS domain.

If there were multiple local sites attached to the PE, we would see multiple local site IDs with different prefixes.

- \* The connection has not flapped since it was initiated. This is correct because the output shows that the uptime of the pseudowire is equal to its total uptime (1w6d). This means that the pseudowire has been up for one week and six days without any interruption or flap
- \* There has been a VLAN ID mismatch. This is not correct because the output shows that the remote and local VLAN IDs are both 0 under the pseudowire state section. A VLAN ID mismatch occurs when the remote and local VLAN IDs are different, which can cause traffic loss or misdelivery. If there was a VLAN ID mismatch, we would see different values for the remote and local VLAN IDs.
- \* The PE router has the capability to pop flow labels. This is correct because the output shows that the flow label pop bit is set

under the pseudowire state section. The flow label pop bit indicates that the PE router can pop (remove) the MPLS flow label from the packet before forwarding it to the CE device.

The flow label is an optional MPLS label that can be used for load balancing or traffic engineering purposes.

#### **NEW QUESTION #98**

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