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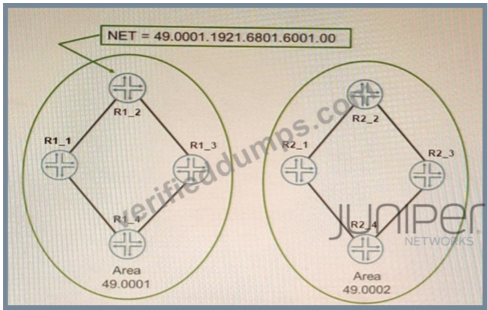
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Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q76-Q81):

NEW QUESTION #76 Exhibit



The network shown in the exhibit is based on IS-IS Which statement is correct in this scenario?

- A. The area address is two bytes.
- B. The NSEL byte for Area 0001 is 00.
- C. The system IDofR1 2 is 192.168.16.1
- D. The routers are using unnumbered interfaces

Answer: B

Explanation:

IS-IS is an interior gateway protocol that uses link-state routing to exchange routing information among routers within a single autonomous system. IS-IS uses two types of addresses to identify routers and areas:

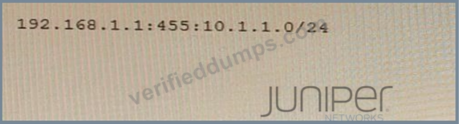
system ID and area address. The system ID is a unique identifier for each router in an IS-IS domain. The system ID is 6 octets long and can be derived from the MAC address or manually configured. The area address is a variable-length identifier for each area in an IS-IS domain. The area address can be 1 to 13 octets long and is composed of high-order octets of the address. An IS-IS instance may be assigned multiple area addresses, which are considered synonymous. Multiple synonymous area addresses are useful when merging or splitting areas in the domain1. In this question, we have a network based on IS-IS with four routers (R1_1, R1_2, R2_1, and R2_2) belonging to area 0001. The area address for area 0001 is 49.0001. The NSEL byte for area 0001 is the last octet of the address, which is 01. The NSEL byte stands for Network Service Access Point Selector (NSAP Selector) and indicates the type of service requested from the network layer2. Therefore, the correct statement in this scenario is that the NSEL byte for area 0001 is 01.

References: 1:

https://www.juniper.net/documentation/us/en/software/junos/is-is/topics/concept/is-is-routing-overview.html

NEW QUESTION #77

Exhibit



You are examining an L3VPN route that includes the information shown in the exhibit Which statement is correct in this scenario?

- A. The information shows a Type 0 route distinguisher
- B. The information shows a Type 2 route distinguisher.

- C. The information shows a route target
- D. The information shows a Type 1 route distinguisher.

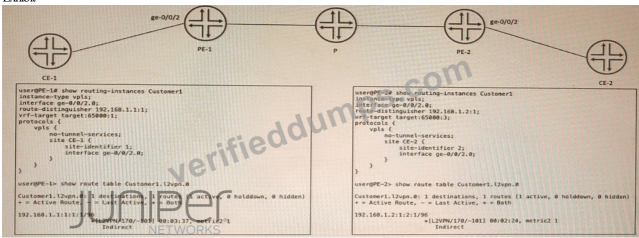
Answer: D

Explanation:

Type 1: When Type value is 1, the Administrator field is 4-bytes and Assigned Number field is 2-bytes. The Administrator field should be set to the IP address (public IP addresses should be used). The Assigned Number field contains a number from a numbering space that is administered by the enterprise to which the IP address has been assigned by the appropriate authority.

NEW QUESTION #78

Exhibit



CE-1 and CE-2 are part of a VPLS called Customer1 No connectivity exists between CE-1 and CE-2. In the process of troubleshooting, you notice PE-1 is not learning any routes for this VPLS from PE-2, and PE-2 is not learning any routes for this VPLS from PE-1.

- A. The route target must match on PE-1 and PE-2.
- B. The route distinguisher must match on PE-1 and PE-2.
- C. The no-tunnel-services statement should be deleted on both PEs.
- D. The instance type should be changed to I2vpn.

Answer: A

Explanation:

VPLS is a technology that provides Layer 2 VPN services over an MPLS network. VPLS uses BGP as its control protocol to exchange VPN membership information between PE routers. The route target is a BGP extended community attribute that identifies which VPN a route belongs to. The route target must match on PE routers that participate in the same VPLS instance, otherwise they will not accept or advertise routes for that VPLS.

NEW QUESTION #79

Exhibit

```
[edit routing-instances CE-1]
user@R1# show
        Vgroup CE-1 {
            type external;
            peer-as 65555:
            neighbor 10.1.1.100;
                              com
instance-type vrf;
interface ge-0/0/2.0;
route-distinguisher 65512:1;
vrf-target target: 65512:100;
[edit routing-instances CE-2]
user@R2# show
protocols
    bgp {
        group CE-2 {
            type external;
            peer-as 64444;
            neighbor 10.1.5.100;
instance-type vrf;
interface ge-0/0/3.0;
route-distinguisher 65512:1;
vrf-target target: 65512:100:
```

Referring to the exhibit, which statement is correct?

- A. The vrf-target configuration will stop routes from being shared between CE-1 and CE-2.
- B. The vrf-target configuration will allow routes to be shared between CE-1 and CE-2.
- C. The route-diatinguisher configuration will stop routes from being shared between CE-1 and CE-2.
- D. The route-distinguisher configuration will allow overlapping routes to be shared between CE-1 and CE-2.

Answer: D

Explanation:

The route distinguisher (RD) is a BGP attribute that is used to create unique VPN IPv4 prefixes for each VPN in an MPLS network. The RD is a 64-bit value that consists of two parts: an administrator field and an assigned number field. The administrator field can be an AS number or an IP address, and the assigned number field can be any arbitrary value chosen by the administrator. The RD is prepended to the IPv4 prefix to create a VPN IPv4 prefix that can be advertised across the MPLS network without causing any overlap or conflict with other VPNs. In this question, we have two PE routers (PE-1 and PE-2) that are connected to two CE devices (CE-1 and CE-2) respectively. PE-1 and PE-2 are configured with VRFs named Customer-A and Customer-B respectively.

NEW QUESTION #80

Which two statements about IS-IS are correct? (Choose two.)

- A. PSNPs contain only descriptions of LSPs.
- B. CSNPs contain only descriptions of LSPs.
- C. PSNPs are flooded periodically.
- D. CSNPs are flooded periodically.

Answer: A,D

Explanation:

LSPs contain information about the state and cost of links in the network, and are flooded periodically throughout the network. PSNPs are used to acknowledge receipt of LSPs and request retransmission of missing or corrupted LSPs. PSNPs contain only descriptions of LSPs, such as their sequence numbers and checksums. CSNPs contain a complete list of all link-state PDUs in the IS-IS database. CSNPs are sent periodically on all links, and the receiving systems use the information in the CSNP to update and synchronize their link-state PDU databases.

NEW QUESTION #81

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