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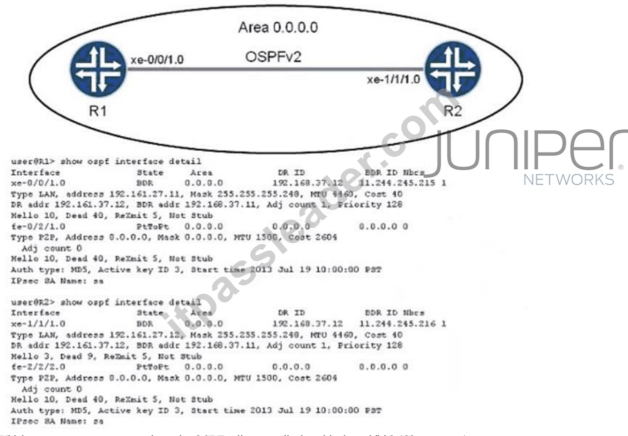
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Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q92-O97):

NEW QUESTION #92

Exhibit



Which two statements are true about the OSPF adjacency displayed in the exhibit? (Choose two.)

- A. There is a mismatch in the poll interval parameter between routers R1 and R2.
- B. There is a mismatch in the dead interval parameter between routers R1 and R2.
- C. There is a mismatch in the hello interval parameter between routers R1 and R2
- D. There is a mismatch in the OSPF hold timer parameter between routers R1 and R2.

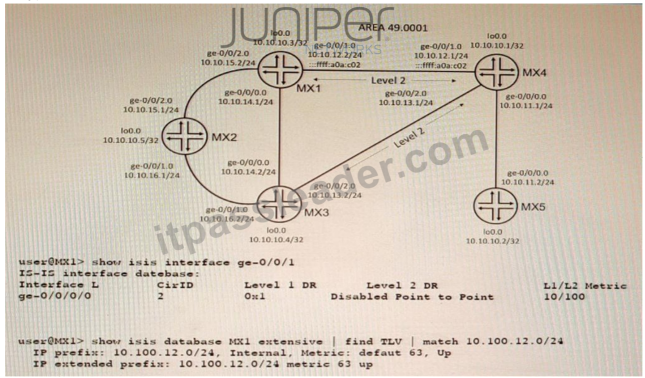
Answer: B,C

Explanation:

The hello interval is the time interval between two consecutive hello packets sent by an OSPF router on an interface. The dead interval is the time interval after which a neighbor is declared down if no hello packets are received from it. These parameters must match between two OSPF routers for them to form an adjacency. In the exhibit, router R1 has a hello interval of 10 seconds and a dead interval of 40 seconds, while router R2 has a hello interval of 30 seconds and a dead interval of 120 seconds. This causes a mismatch and prevents them from becoming neighbors23.

NEW QUESTION #93

Exhibit



A network is using IS-IS for routing.

In this scenario, why are there two TLVs shown in the exhibit?

- A. Wide metrics have specifically been requested
- B. Both IPv4 and IPv6 are being used in the topology
- C. The interface specified a metric of 100 for L2.
- D. There are both narrow and wide metric devices in the topology

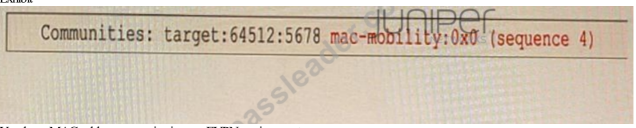
Answer: D

Explanation:

TLVs are tuples of (Type, Length, Value) that can be advertised in IS-IS packets. TLVs can carry different kinds of information in the Link State Packets (LSPs). IS-IS supports both narrow and wide metrics for link costs. Narrow metrics use a single octet to encode the link cost, while wide metrics use three octets. Narrow metrics have a maximum value of 63, while wide metrics have a maximum value of 16777215. If there are both narrow and wide metric devices in the topology, IS-IS will advertise two TLVs for each link: one with the narrow metric and one with the wide metric. This allows backward compatibility with older devices that only support narrow metrics12.

NEW QUESTION #94

Exhibit



You have MAC addresses moving in your EVPN environment

Referring to the exhibit, which two statements are correct about the sequence number? (Choose two)

- A. It is advertised using a Type 2 message
- B. It identifies MAC addresses that should be discarded.
- C. It resolves conflicting MAC address ownership claims.

• D. It helps the local PE to identify the latest advertisement.

Answer: C,D

Explanation:

The sequence number is a field in the MAC mobility extended community that is used to resolve conflicting MAC address ownership claims and to help the local PE to identify the latest advertisement. The sequence number is incremented by one for every MAC address mobility event, such as when a host moves from one Ethernet segment to another segment in the EVPN network. The PE device that receives multiple MAC advertisements for the same MAC address chooses the one with the highest sequence number as the most recent and valid advertisement.

NEW QUESTION #95

In IS-IS, which two statements are correct about the designated intermediate system (DIS) on a multi-access network segment? (Choose two)

- A. A router with a priority of 1 wins the DIS election over a router with a priority of 10.
- B. On the multi-access network, each router only forms an adjacency to the DIS.
- · C. On the multi-access network, each router forms an adjacency to every other router on the segment
- D. A router with a priority of 10 wins the DIS election over a router with a priority of 1.

Answer: B,D

Explanation:

Explanation

In IS-IS, a designated intermediate system (DIS) is a router that is elected on a multi-access network segment (such as Ethernet) to perform some functions on behalf of other routers on the same segment. A DIS is responsible for sending network link-state advertisements (LSPs), which describe all the routers attached to the network. These LSPs are flooded throughout a single area. A DIS also generates pseudonode LSPs, which represent the multi-access network as a single node in the link-state database. A DIS election is based on the priority value configured on each router's interface connected to the multi-access network. The priority value ranges from 0 to 127, with higher values indicating higher priority. The router with the highest priority becomes the DIS for the area (Level 1, Level 2, or both). If routers have the same priority, then the router with the highest MAC address is elected as the DIS. By default, routers have a priority value of 64. On a multi-access network, each router only forms an adjacency to the DIS, not to every other router on the segment. This reduces the amount of hello packets and LSP

NEW QUESTION #96

By default, which statement is correct about OSPF summary LSAs?

- A. All Type 2 and Type 7 LSAs will be summanzed into a single Type 5 LSA
- B. The area-range command must be installed on all routers.
- C. The metric associated with a summary route will be equal to the lowest metric associated with an individual contributing route
- D. Type 3 LSAs are advertised for routes in Type 1 LSAs.

Answer: D

Explanation:

OSPF uses different types of LSAs to describe different aspects of the network topology. Type 1 LSAs are also known as router LSAs, and they describe the links and interfaces of a router within an area. Type 3 LSAs are also known as summary LSAs, and they describe routes to networks outside an area but within the same autonomous system (AS). By default, OSPF will summarize routes from Type 1 LSAs into Type 3 LSAs when advertising them across area boundaries .

NEW QUESTION #97

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