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Service Provider Routing and Switching, Specialist (JNCIS-SP)

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1 / 4

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Juniper JN0-363 (Service Provider Routing and Switching, Specialist (JNCIS-SP)) Certification Exam is designed for individuals who are looking to demonstrate their expertise in networking technologies and protocols used in service provider environments. Service Provider Routing and Switching, Specialist (JNCIS-SP) certification exam covers a wide range of topics such as routing protocols, MPLS, BGP, OSPF, IS-IS, and VPNs. The JNCIS-SP certification exam validates the candidate's understanding of Juniper Networks' service provider routing and switching products and their ability to configure and troubleshoot these products.

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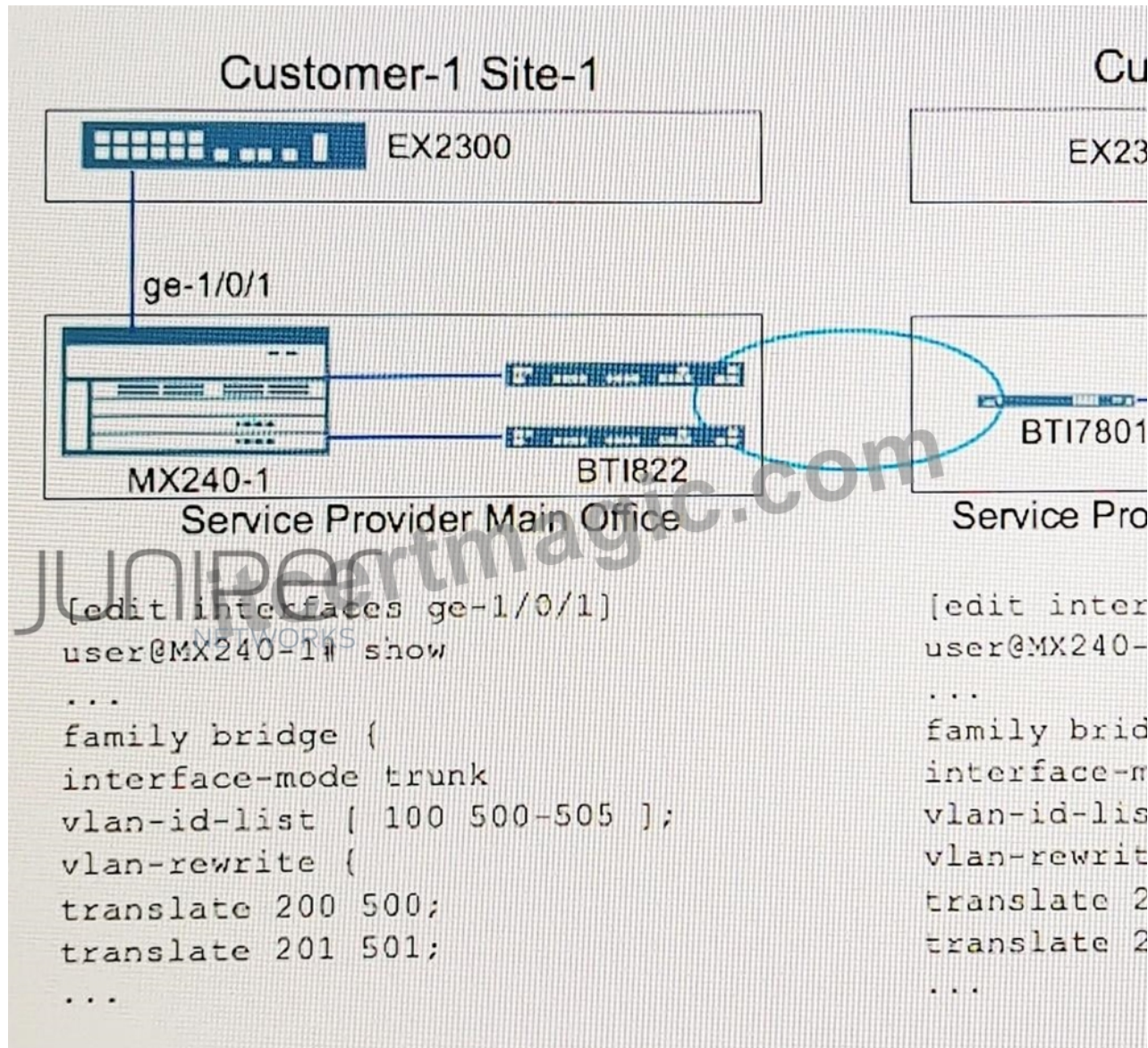
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Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q22-Q27):

NEW QUESTION # 22

Click the exhibit.



A customer has two VLANs to extend between Site-1 and Site-2. The customer does not want to route the VLANs or renumber the VLANs.

Referring to the exhibit, which two VLAN IDs are egressing the MX Series device towards the optical transport network after translation? (Choose two.)

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A,C

NEW QUESTION # 23

How does a Junos device learn about MAC addresses when it is first connected to an Ethernet LAN?

- A. The device learns the source MAC addresses from traffic in the network and stores this MAC address in addition to the interface from which the traffic was received.
- B. The device learns the destination MAC addresses from traffic in the network and stores this MAC address in addition to the interface from which the traffic was received.
- C. The device sends out a network multicast message asking for all devices and MAC addresses on the network and stores this information in addition to the interface from which the response was received.
- D. The device sends out a network broadcast message asking for all devices and MAC addresses on the network and stores this information in addition to the interface from which the response was received.

Answer: A

Explanation:

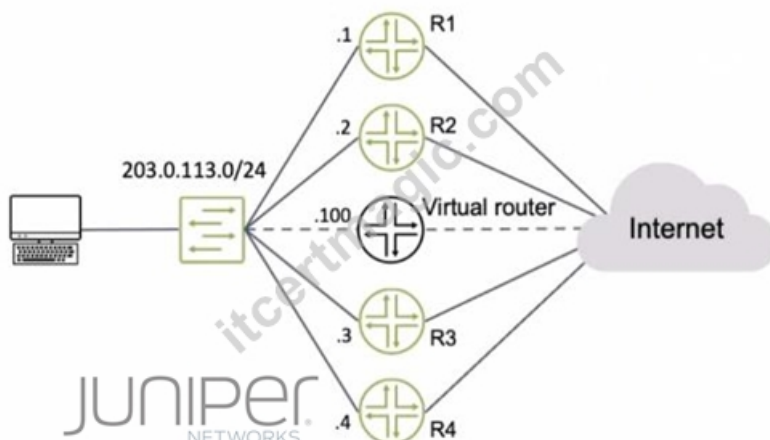
Junos devices learn about MAC addresses by examining the source MAC address of frames received on an interface and then storing these MAC addresses in the MAC address table (also known as the forwarding database) along with the interface on which the traffic was received. References:

Understanding Learning and Forwarding, Juniper TechLibrary

MAC Address Table Processing, Juniper TechLibrary

NEW QUESTION # 24

Exhibit



Routers R1 and R4 have a VRRP priority of 90, while R2 and R3 have default VRRP priorities. Referring to the exhibit, which router will be elected as the primary VRRP router?

- A. R3
- B. R4
- C. R1
- D. R2

Answer: C

Explanation:

In VRRP (Virtual Router Redundancy Protocol), the router with the highest priority is elected as the master (primary) router. In the exhibit, routers R1 and R4 are both configured with a VRRP priority of 90. Since R2 and R3 have default priorities (which are lower than 90), they will not be elected over R1 or R4. Between R1 and R4, if all else is equal, the router with the numerically higher IP address becomes the master. However, if not enough information is provided to determine which of R1 or R4 has the higher IP address, the answer would be the one explicitly mentioned with the highest priority.

Reference:

Juniper Networks documentation on VRRP: VRRP Overview

NEW QUESTION # 25

Click the exhibit.

```

Sept 11 20:48:24.174298 OSPF rcvd Hello 172.16.1.2 -> 224.0.0.5 (ge-0/0/0.0 IFL 67 area 0.0.0.1)
Sept 11 20:48:24.174415 Version 2, length 44, ID 10.0.1.12, area 0.0.0.0
Sept 11 20:48:24.174513 checksum 0x3401, authtype 0
Sept 11 20:48:24.174623 mask 255.255.255.0, hello_ivl 10, opts 0x12, prio 128
Sept 11 20:48:24.174825 dead_ivl 40, DR 172.16.1.2, BDR 0.0.0.0
Sept 11 20:48:26.983513 OSPF periodic xmit from 172.16.1.1 to 224.0.0.5 (IFL 67 area 0.0.0.1)
Sept 11 20:48:33.538414 OSPF packet ignored: area mismatch (0.0.0.0) from 172.16.1.2 on intf ge-0/0/0.0 area 0.0.0.1
Sept 11 20:48:33.539018 OSPF rcvd Hello 172.16.1.2-> 224.0.0.5 (ge-0/0/0.0 IFL 67 area 0.0.0.1)
Sept 11 20:48:33.539137 Version 2, length 44, ID 10.0.1.12, area 0.0.0.0
Sept 11 20:48:33.9233 checksum 0x3401, authtype 0
Sept 11 20:48:33.539355 mask 255.255.255.0, hello_ivl 10, opts 0x12, prio 128
Sept 11 20:48:33.539460 dead_ivl 40, DR 172.16.1.2, BDR 0.0.0.0
Sept 11 20:48:36.325909 OSPF periodic xmit from 172.16.1.1 to 224.0.0.5 (IFL 67 area 0.0.0.1)
Sept 11 20:45:30.162345 Version 2, length 44, ID 10.0.1.12, area 0.0.0.0
Sept 11 20:45:30.162636 checksum 0x3401, authtype 0
Sept 11 20:45:30.162820 mask 255.255.255.0, hello_ivl 10, opts 0x12, prio 128
Sept 11 20:45:30.163255 dead_ivl 40, DR 172.16.1.2, BDR 0.0.0.0
Sept 11 20:45:36.325909 OSPF periodic xmit from 172.16.1.1 to 224.0.0.5 (IFL 67 area 0.0.0.1)

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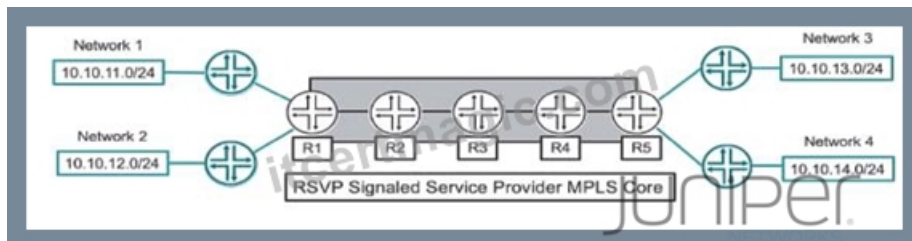
You have configured OSPF between two routers. The OSPF adjacency will not form. Referring to the exhibit, what is the problem?

- A. Router is not receiving hellos on the configured interface.
- B. The OSPF version does not match on the configured interfaces.
- C. The router is not sending hellos on the configured interface.
- D. The area does not match on the configured interfaces.**

Answer: D

NEW QUESTION # 26

Exhibit



Referring to the exhibit, what is the minimum number of LSPs required to support all four networks?

- A. 0
- B. 1**

- C. 2
- D. 3

Answer: B

NEW QUESTION # 27

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