

3605^{Q&As}

Avaya Ethernet Routing Switch Implementation and Maintenance Exam

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QUESTION 1

Consider the fallowing port conditions on an Ethernet Routing Switch (ERS) 8648GTRS 10/100/1000 Ethernet I/O module left LED -green Right LED - flashing

green.

What is the status of the port?

- A. The link speed is 100 Mbps. and the port is disabled.
- B. The link speed is 1000 Mbps, and the port is disabled
- C. The link speed is 100 Mbps. and the port is passing traffic.
- D. The link speed is 1000 Mbps. and the port is passing traffic.

Correct Answer: C

QUESTION 2

After issuing a show ist stats (CLI) or show ist stat (ACLI) command, it is determined that the running type is normal MLT and not inter Switch Trunks? (Choose two)

- A. The IST is not enabled on the both switches.
- B. The MLT ID does not match on both switches.
- C. The Peer IP address is not the address of the Peer switch IST VLAN.
- D. The peer IP addresses have to be 192.168.1.1/30 and 192.168.1.2/30.

Correct Answer: AC

QUESTION 3

1ST configuration using the show mlt ist info command, which IP address should be in the IP ADDRESS column?





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- A. the IP address of the ISTVLAN on the local switch
- B. the IP address of the IST VL AN on the peer switch
- C. the IP address of the IST on the peer switch
- D. the management IP address of the peer switch

Correct Answer: B

QUESTION 4

A campus network requirement is to introduce Virtual Routing and Forwarding (VRF) in the existing Ethernet Routing Switch (ERS) 8000-based core. The technician has to configure VRF on the ERS 8000. Which statement represents the order for configuring a new VRF?

- A. Create a new VLAN, add an IP address, create a VRF, and move the VLAN to the new VRF.
- B. Create a VRF, add an IP address, create a new VLAN, and move the VLAN to the new VRF.
- C. Create a VRF, create a new VLAN, add an IP address, and move the VLAN to the new VRF.
- D. Create a VRF, create a new VLAN, move the VLAN to the new VRF, and add an IP address.

Correct Answer: D

QUESTION 5

A switch with Simple Loop Prevention Protocol (SLPP) did not detect a loop. What are two reasons this occurred? (Choose two.)

- A. SLPP was not globally enabled.
- B. A premier license for SLPP is needed.
- C. SLPP was not enabled on the VLAN where the loop originated.
- D. Extended CP limit on the transmitting port was not configured.

Correct Answer: AC

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