

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.

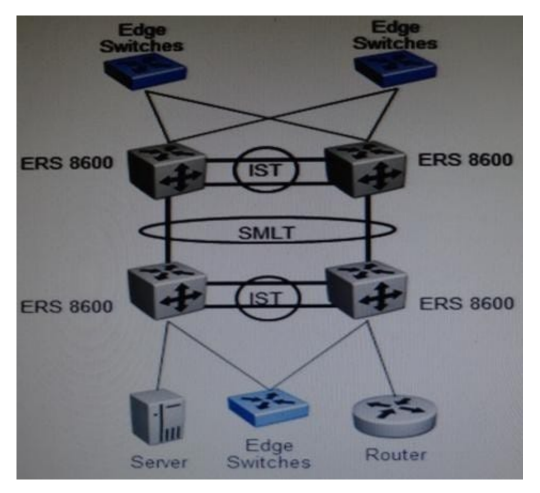
What is the status of the port?

- 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

Refer to the exhibit.





A campus network has been established with four Ethernet Routing Switch (ERS) 8600 switches in a switch cluster, two pairs with an Inter Switch Trunks (IST) running Split Multi Link Trunk (SMLT) and Routed Split Multi-Link Trunking (RSMLT). The traffic filters are required to block specific source IP addresses to be forwarded through the core.

With reference to the exhibit, how should these filters be set up?

- A. Configure the filters on the 1ST first before any other ports.
- B. Apply the filters to all ports that receive traffic from outside the immediate switch cluster.
- C. Configure the filters on the ports first and then the IST.
- D. Configure and apply all the filters on the two core IST links only

Correct Answer: B

QUESTION 3

A technician is configuring Multi Link trunking (SMLT) for an Ethernet routing switch (ERS) 8600 switch cluster. To ensure the fastest possible recovery time, which feature should be avoided?

- A. VLACP
- B. MLT
- C. 802.3 ad
- D. SLPP
- Correct Answer: A

QUESTION 4

Which statement describes how to configure Simple Loop Prevention protocol (SLPP) Rx?

- A. SLPP is configured on the edge switch ports that connect to the core switch cluster.
- B. SLPP is configured on the core switch cluster ports that connect to the edge switch.
- C. SLPP is configured on the Inter Switch Trunk (1ST) ports of the core switch cluster.
- D. SLPP is configured on the uplink ports of both the core switch cluster and the edge switch

Correct Answer: D

QUESTION 5

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

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