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Avaya Ethernet Routing Switch Implementation and Maintenance Exam

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QUESTION 1

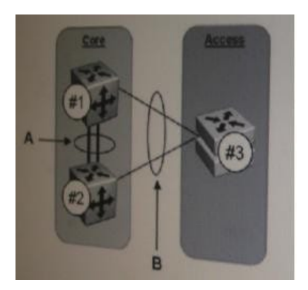
In a multicast campus, when should the PIM interface in passive mode be configured?

- A. When the ERS 8600 is used as an edge switch and is aggregating end users
- B. When PIM control traffic must be passed
- C. When there are no unicast routing paths
- D. When more than one multicast routing protocol is in use

Correct Answer: A

QUESTION 2

Refer to the exhibit.



Virtual Link Aggregation Control Protocol (VLACP) is configured by port, and traffic is only forwarded across the uplinks when VLCAP is up and running correctly.

- A = InterSwitch Trunk (IST)
- B = SplitMulti-Link Trunk (SMLT)
- #1 ERS 8600
- #2 ERS 8600
- #3 ERS 4500

When configuring VLCAP for the network shown in the exhibit, where should it be configured?

A. On all IST ports and not SMLT ports.

- B. On all SMLT links and one of the IST links.
- C. On all IST and all SMLT ports.

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D. On none of the IST or SMLT links depicted in this network.

Correct Answer: C

QUESTION 3

After issuing a show mit ist stats (CLI) or show ist stat (ACLI) command, it is determined that running type is normal MLT and not Inter Switch Trunks (IST). Which are two causes of the 1ST not running properly? (Choose two.)

A. The 1ST is not enabled on 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 1ST VLAN
- D. The peer IP addresses have to be 192.168.1.1/30 and 192.168.1.2/30.

Correct Answer: AC

QUESTION 4

Ethernet Routing Switch (ERS) 5500 supports a resilient stacking architecture using FAST Stack technology with this stacking capability, what is the total stacking bandwidth for a full stack of eight switches?

A. 400 Gbps

B. 640 Gbps

C. 720 Gbps

D. 1.15 Tbps

Correct Answer: B

QUESTION 5

A campus network requirement is to introduce Virtual Routing and Forwarding (VRF) in the existing Ethernet Routing Switch (ERS) 8600-based core. The technician has to configure VRF on the ERS 8600. Which statement represents the order for configuring a new VRF?

A. Creating a new VLAN, add an IP address to the VLAN, create the VRF in the VLAN configuration.

B. Create VRF, change context to the new VRF, add an IP address, create a new VLAN, and move the VLAN to the new VRF.

C. Create a VRF, change context to the new VRF, create a new VLAN, add an IP address to the VLAN.



D. Create a VRF, create a new VLAN, move the VLAN to the new VRF, change context to the new VRF, and add an IP Address.

Correct Answer: D

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