3605^{Q&As}

Avaya Ethernet Routing Switch Implementation and Maintenance Exam

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QUESTION 1

A technician is preparing to update an Ethernet Routing Switch (ERS) 550D and needs to see the existing configuration. How is the information to be displayed?

- A. Use the show running-config command.
- B. Use the configuration parameter qualifier.
- C. Use the show alt-modules command.
- D. Use the verbose qualifier.

Correct Answer: A

QUESTION 2

When configuring an Ethernet Routing Switch (ERS) 8000 split Multi-Link Trunking (SMLT), protection against an edge switch in the factory default condition must be taken into consideration. Which parameter will help prevent loops on the SMLT ports?

- A. Discarded Untagged Frames
- B. Discard Looped Frames
- C. Spanning Tree Enable
- D. LACP Enable

Correct Answer: A

QUESTION 3

RSMLT Edge is enabled globally on two ERS 8800 switches. After recovering from a power outage some clients cannot communicate. A technician determined that only one of the core switches has recovered.

What should the technician check to ensure that this loss of communication does not occur in the event of a future power outage or other failure?

- A. Turn off the Hold Up timer on both core switches.
- B. Increase the Hold Up Timer to 9999 per VLAN for RSMLT Edge support.
- C. Re-enable RSMLT Edge on each of the VLANs on both switches.
- D. Set the VLAN to copy RSMLT info from a similarly configured VLAN.

Correct Answer: B



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QUESTION 4

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 5

Avaya recommends using RSMLT edge in place of VRRP with Backup Master, when available what are two valid reasons for using RSMLT edge? (Choose two)

A. the VRRP hold down timer cannot be set high enough to update the complete routing table when Layer 2 access requirements are high.

- B. RSMLT edge provides support for application where more than 255 redundant default gateways (VRRP limit) need to be provided.
- C. RSMLT edge allows the cluster to be configured to discard untagged frames in 1ST and SMLT ports.
- D. RSMLT edge is easier to configure and lightens the CPU load,
- E. RSML T dynamically balances the CPU load across the switch cluster.

Correct Answer: BD

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