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Avaya Ethernet Routing Switch Implementation and Maintenance Exam

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**QUESTION 1**

A customer has purchased some Ethernet Routing Switch (ERS) 5600 switches must integrate two ERS 5600 units into existing stack of ERS 5500 switches. What is the procedure for the integration of the new ERS 5600?

- A. with power applied to the slack, change the existing ERS 5500 base unit to "Non Base Unit" in mixed stack operation Integrate the two new ERS 5600 to the stack with them set as "Base Unit" in mixed stack operation Reboot the stack.
- B. Remove the AC from the stack, integrate the two ERS 5600 units into the existing 5600 set to "base unit" and one ERS 5600 set to "non base unit" set the existing ERS 5500 base unit to "non base unit" apply power to stack.
- C. With power applied to the stack, integrate one ERS into the stack as non base unit in mixed stack operational mode. Change the existing ERS 5500 base unit to "non base unit" and set the new 5600 to "base unit". Reboot the stack integrate the second ERS 5600 in mixed stack operational mode.
- D. With power applied to the stack, integrate one ERS into the stack as non base unit in mixed stack operational mode. After the two ERS 5600 units have obtained their configuration from the ERS 5500 base unit, change the ERS 5500 to "non base unit" and set one ERS 5600 to "base unit". Reboot the switch stack.

Correct Answer: D

QUESTION 2

A technician has implemented Routed Split Multi-Link Trunking (RSMLT) edge design. After recovering power outage some clients could not communicate. It has

been determined that only one of the core RSMLT switches has recovered.

What should have been done to prevent the loss communications?

- A. Turn off the HoldDown timer.
- B. Increase the Holdup timer to 9999.
- C. Clear the peer IP and MAC addresses
- D. Set the VLAN to copy RSMLT info from a similarly configured VLAN.

Correct Answer: B

QUESTION 3

An existing enterprise network is using Ethernet Routing Switch (ERS) 8600 switches in the campus core. It has determined that 10 Gigabit links are required to replace the existing 1 Gigabit links 1 to the closest. This will affect 18 connections on each of the ERS 8600 switches. Which statement describes how to accomplish this requirement in each ERS 8600 chassis?

- A. Replace the two existing switch fabric modules with 8394SF systems.
- B. Replace the two existing switch fabric modules with 8692SF and Supermezz.



C. Replace the two existing 8616SXE modules with 8612XLRS modules.

D. Replace the six 8683XLR modules with 8612XLRS.

Correct Answer: C

QUESTION 4

What does Ping snoop identify?

A. The path that IP traffic takes over an MLT or SMLT

B. The rate of IP traffic flow

C. Which port filter is best to use on MLT networks

D. Rate limiting for ICMP traffic

Correct Answer: A

QUESTION 5

The attempt to manage an Ethernet Routing Switch (ERS) 8600 using a VRRP address was unsuccessful. What is causing this problem?

A. The file virtual router identifier is 0.

B. The datacenter interface is set as a critical IP interface.

C. A real IP address is required for management access not a VRRP address.

D. The incorrect MAC offset is configured for the VRRP address.

Correct Answer: C

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