

QUESTIONS & ANSWERS

Kill your exam at first Attempt



920-462 Dumps
920-462 Braindumps
920-462 Real Questions
920-462 Practice Test
920-462 dumps free



Nortel

920-462

Ethernet Switching

<http://killexams.com/pass4sure/exam-detail/920-462>



What effect does this action have on the VLAN assignment for this port?

- A. The port will be added to default VLAN 1.
- B. The VLAN assignment for the port will remain unchanged.
- C. The port will automatically change to the aggregation group VLAN.
- D. A new link aggregation group must be created. Individual ports cannot be added in this manner.

Answer: C

QUESTION: 53

You are configuring an InterSwitch Trunk (IST) for Split MultiLink Trunking (SMLT). How is the IST addressed?

- A. Configure the IP address of the VLAN that was created for the IST.
- B. No address configurations are required when configuring an IST.
- C. Configure the IP address of the ports that comprise the IST.
- D. Configure the MAC addresses of the switches on each end of the IST.

Answer: A

QUESTION: 54

You are required to set up link aggregation on three ports. Ports 1 and 2 are members of Spanning Tree Group (STG) 1, and port 3 is a member of STG 5. Which statement is true regarding this scenario?

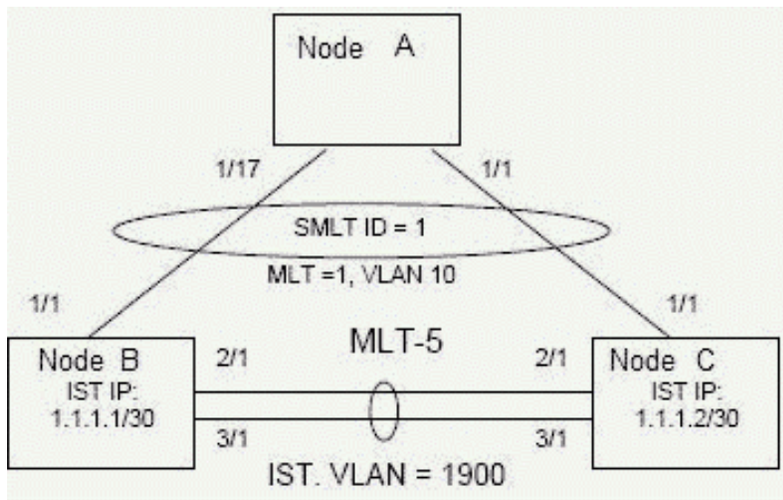
- A. All ports in a link aggregation group must be in the same STG.
- B. All ports in a link aggregation group must be in the default STG.
- C. This configuration is acceptable, and no further action is required.
- D. All ports in a link aggregation group must be the lowest number ports.

Answer: A

QUESTION: 55

Click on the exhibit button.

Study the Triangle SMLT configuration diagram and the following commands below. config mlt 1 create config mlt 1 smlt create smlt-id 1 config mlt 1 add vlan 10 config mlt 1 add ports 1/1 What would the commands be used to configure and in which nodes?



- A. SMLT Link in Node C
- B. SMLT Links in Node A
- C. SMLT Links in Node B and Node C
- D. SMLT Links in Node A, Node B and Node C

Answer: C

QUESTION: 56

The following series of commands have been entered into a Passport 8300 CLI to establish link aggregation to the core device. `config mlt 1 create name LT to Core? FRQILJPOWFUHDWHQDPH ? /7WR&RUH config mlt 1 add ports 3/8,4/8 config mlt 1 add vlan 1 config mlt 1 perform-tagging enable sho mlt info 1` If, at a later date, you want to add more links to this link aggregation setup, what needs to be provisioned?

- A. Create a new VLAN and add the new VLAN to the MLT.
- B. Associate the new ports to the same settings as the current MLT ports, then add them to the MLT.
- C. You cannot add more ports because you can only aggregate a total of two to the core device.
- D. You cannot add more ports to the link aggregation group once the MLT is enabled and working.

Answer: B

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!