

1. Drag and drop the type of flow mask used with Multiplayer Switching (MLS) in the options column to the statement that defines its character in the target column.

destination-ip	used when no access lists are configured
source-destination-ip	used when extended access lists are configured
ip-flow	used when no flow mask is used
VLAN	
VMPS	

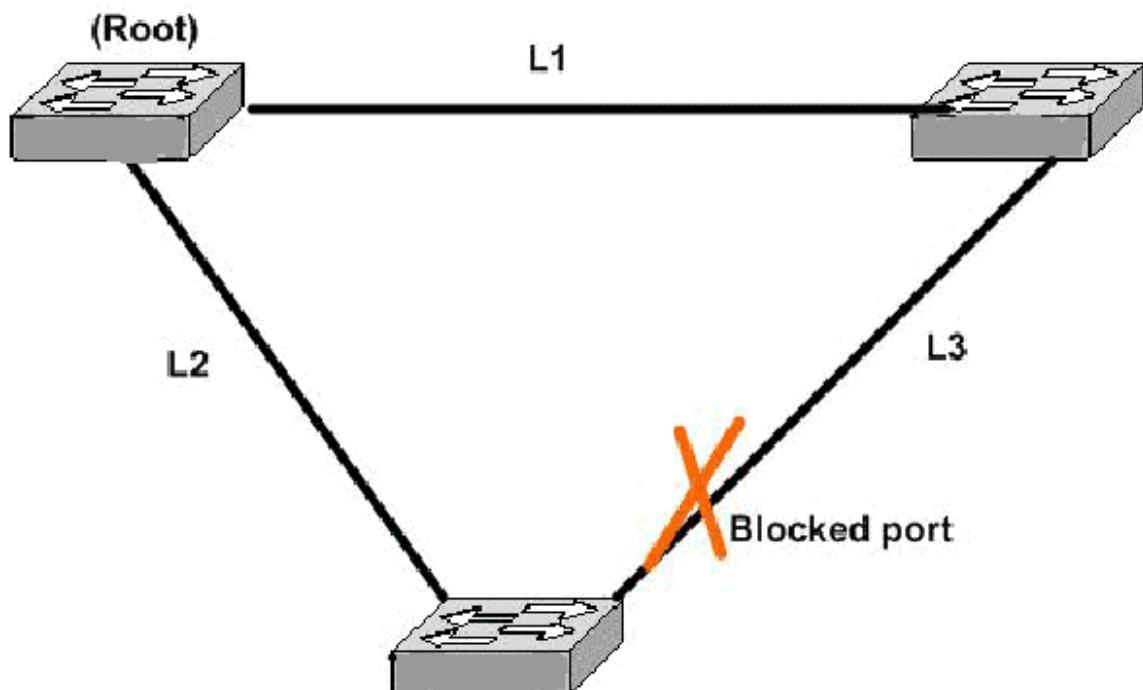
Answer:

Destination-IP - Used when no access list are configured

Source- Destination -IP - Used when standard access list is configured

IP-Flow - Used when extended access list is configured

2. Exhibit:



Switch Switch3 is configured with UplinkFast.

How much time will expire after a failure in L2 before switch Switch3 activates the port connection to L3?

- A. 1-5 seconds

- B. 15 seconds
- C. 30 seconds
- D. 50 seconds

Answer: A

3. Which feature will put a switch port into the error-disabled state upon receipt of Spanning Tree data messages, requiring a network administrator to manually put the port back in service?

- A. Loop Guard
- B. Port Fast
- C. BDPU Guard
- D. Root Guard
- E. BDPU Filtering

Answer: C

4. In the 20/80 model, only 20 percent of traffic remains local to the workgroup LAN, and 80 percent of the traffic leaves the local network. Which two factors have contributed to this traffic pattern? (Choose two)

- A. The Internet
- B. Local servers
- C. Server farms
- D. Localized applications
- E. More powerful desktop PC's

Answer: C D

End Demo