

ISLEVER

920-462

ncse-ethernet switching (baystack/bps/8600)

exam

DEMO

<https://www.islever.com/920-462.html>

<https://www.islever.com/nortel.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

A customer with a BayStack 5510 switch has an issue with Telnet access. Which command must be entered in the CLI to verify that Telnet access is enabled?

- A. display access command
- B. show access command
- C. display ipmgr command
- D. show ipmgr command

Answer: D

QUESTION NO: 2

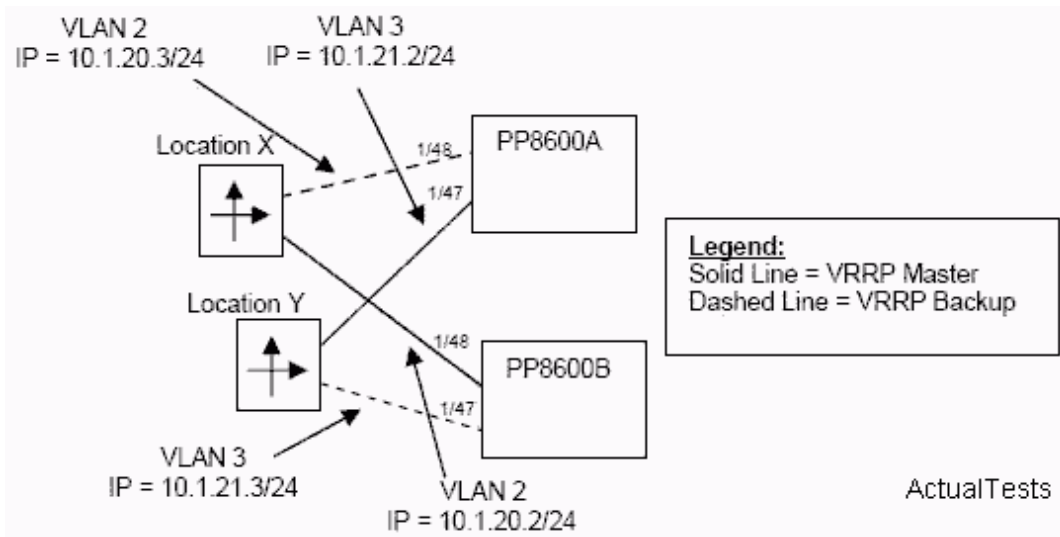
A customer with a Passport 8600 switch is designing a multicast network. They want to design the network to force certain paths to be taken by multicast traffic using MLT links. Which CLI command must be used to change the metric value for an interface in order to provide different paths to different sources?

- A. config ip interface <IP Interface>;
- B. config ip dvmrp interface <IP Interface>; default-supply-metric <cost>;
- C. config ip dvmrp alternative-route enable
- D. config ip dvmrp interface <IP Interface>; metric <metric-value>;

Answer: D

QUESTION NO: 3

Click on the exhibit button. A customer wants to provide VRRP service for two edge host locations. They want to try and load balance the VRRP Master between the Passport 8600s, by setting up PP8600A as the VRRP Master for Location Y and PP8600B as the VRRP Master for Location X. But it fails to work correctly, Location X uses PP8600A as the VRRP Master. What can be done to determine the causes of the trouble?

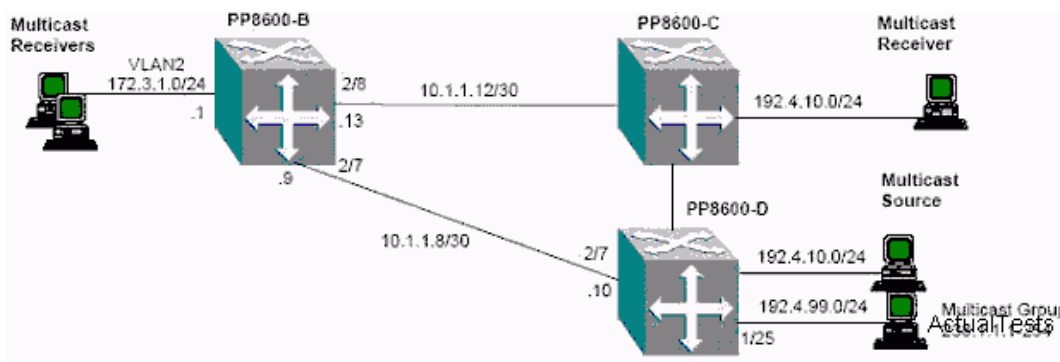


- A. Ensure that the VLAN IP address of the Master is numerically higher than the Backup.
- B. Verify the VRRP settings and priorities by using the CLI show ip vrrp info command.
- C. Verify the Port priority settings on port 1/48 of PP8600B by using the CLI show prio port command.
- D. VRRP load balancing is not necessary; reconfigure both the VRRP Master and Backup for Location X to PP8600B.

Answer: B

QUESTION NO: 4

Click on the exhibit. Which group of commands will configure PP8600-B to deny any source in the multicast group from reaching the multicast receivers connected to PP8600-B?



- A. config ip prefix-list ??add-prefix 192.4.0.0/12 config vlan 2 ip igmp access-control 2 create 172.3.1.0 255.255.255.0 deny-rx
- B. config ip prefix-list ??add-prefix 238.1.1.0/24 config vlan 2 ip igmp access-control 2 create 172.3.1.0 255.255.255.0 deny-rx
- C. config ip prefix-list ??add-prefix 238.1.1.0/24 config vlan 2 ip igmp access-control 2 create 194.4.10.0 255.255.255.0 deny-tx
- D. config ip prefix-list ??add-prefix 10.1.1.0/30 config vlan 2 ip igmp access-control 2 create 172.3.1.0 255.255.255.0 deny-tx

Answer: B

QUESTION NO: 5

You are supporting a network for a client that includes several Passport 8600 and BayStack switches. The customer believes Quality of Service (QoS) is vital to the smooth operation of the network because they will be conducting video conferences over the network. You decide to configure admin weight for service classes within the main Device Manager window of a Passport 8600. If you unintentionally overweight a given class when its queue is active, which action will most likely result?

- A. The given queue may transmit network control packets with an incorrect QoS classification.
- B. Priority packets will be blocked by BayStack switches.
- C. Packet forwarding from lower priority queues may be neglected.
- D. Admin weights will return to system defaults.

Answer: C

QUESTION NO: 6

A customer with a Passport 8300 switch wants to implement RMON. What is required for the implementation of RMON?

- A. The implementation of RMON requires a `control` row for Ethernet statistics which appears as `ort 0/1`? The implementation of RMON requires a `control` row for Ethernet statistics which appears as `ort 0/1`?
- B. The implementation of RMON requires a `onfig` row for Ethernet statistics which appears as `ort 0/1`? The implementation of RMON requires a `onfig` row for Ethernet statistics which appears as `ort 0/1`?
- C. The implementation of RMON requires a `onfig` row for Ethernet statistics which appears as `ort 1/0`? The implementation of RMON requires a `onfig` row for Ethernet statistics which appears as `ort 1/0`?
- D. The implementation of RMON requires a `ontrol` row for Ethernet statistics which appears as `ort 1/1`? The implementation of RMON requires a `ontrol` row for Ethernet statistics which appears as `ort 1/1`?

Answer: A

QUESTION NO: 7