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920-462

Nortel

Ethernet Switching

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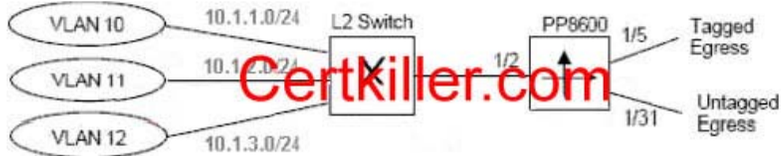
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QUESTION 1:

Exhibit:



For the network configuration exhibit provided, the customer has the following requirements:

1. For a source IP address of 10.1.1.1 set DSCP=CSP (111000)
2. For all http flows (TCP port=80), set DSCP=AF31(011010)
3. For all other traffic, set DSCP=AF11(001010)
4. Configure the ingress port 1-5 and 1-31 as trusted
5. Configure the egress port 1-5 and 1-31 as trusted.

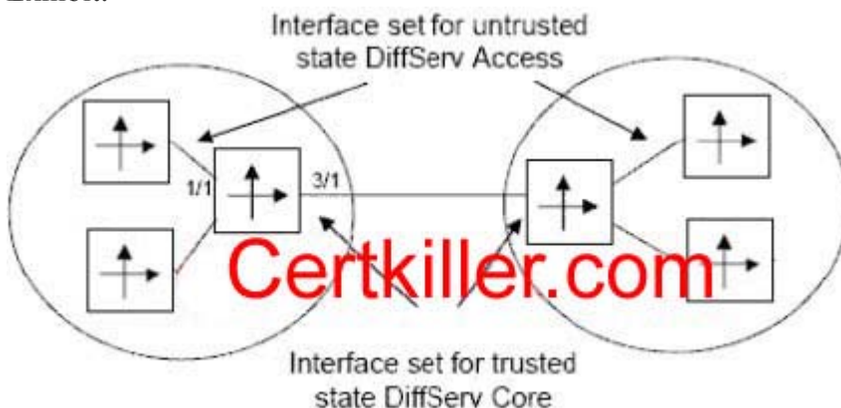
Based on the customer's requirements and the exhibit, regardless of the ingress VLAN on port 1-2 of the Passport 8600, in what order will the DiffServ be remarks?

- A. AF 11 for all traffic
 AF31 for traffic from any flow with TCP port number 80
 CS7 for traffic from host 10.1.1.1
- B. AF11 for all traffic
 CS7 for traffic from host 10.1.1.1
 AF31 for traffic from any flow with TCP port number 80
- C. AF31 for traffic from any flow with TCP port number 80
 CS7 for traffic from host 10.1.1.1
 AF11 for other flows
- D. CS7 for traffic from host 10.1.1.1
 AF31 for traffic from any flow with TCP port number 80
 AF 11 for other flows

Answer: D

QUESTION 2:

Exhibit:



Which commands will configure the labelled Ethernet ports appropriately?

- A. Configure Ethernet 3/1 enable-diffserv true
Configure Ethernet 1/1 access-diffserv true
- B. Configure Ethernet 3/1 enable-diffserv true
Configure Ethernet 1/1 access-diffserv false
- C. Configure Ethernet 1/1,3/1 enable-diffserv true
Configure Ethernet 1/1 access-diffserv true
- D. Configure Ethernet 1/1,3/1 enable-diffserv true
Configure Ethernet 1/1 access-diffserv true

Answer: C

QUESTION 3:

You need to prioritize all incoming traffic on untagged port 3/1 on a passport 8600 to the expedited forwarding PHB traffic service class. Which command will configure the correct internal QoS level?

- A. Configure Ethernet 3/1 qos-level 4
- B. Configure Ethernet 3/1 qos-level 5
- C. Configure Ethernet 3/1 qos-level 6
- D. Configure Ethernet 3/1 qos-level phb-expedited

Answer: C

QUESTION 4:

Certkiller .com requires that a particular server be monitored for traffic on a specific port and generate an alarm if this traffic is discovered. Which management information base (MIB) action can be implemented to perform this task?

- A. Search the event history for the traffic event.
- B. Use RMON to set an alarm for user-defined events.
- C. Use the OM analysis tool to analyze all OMs to locate any events.
- D. Assign an alarm trap to the event and monitor the trap indicator for traps.

Answer: B

QUESTION 5:

Certkiller .com with a passport 8300 switch wants to implement RMON. What is required for the implementation of RMON?

- A. The implementation of RMON requires a config? row for Ethernet statistics which appears as port 0/1?
- B. The implementation of RMON requires a config? row for Ethernet statistics which appears as port 1/0?
- C. The implementation of RMON requires a control? row for Ethernet statistics which appears as port 0/1?



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