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## **Q&A**

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**Exam** : **920-261**

**Title** : Nortel Application Switch  
RIs.24.x Configuration &  
Admin

**Version** : Demo

1.In order to create a BWM (Bandwidth Management) policy you must assign a policy number, specify limits (reservation limit, soft limit, hard limit), and which of the following?

- A.Specify a buffer limit.
- B.Associate a new IP address with the necessary VLAN.
- C.Map IP addresses in a sufficient range.
- D.Create a table entry.

Answer:A

2.What is an advantage of a bandwidth management policy?

- A.It creates a health check on the available bandwidth.
- B.It creates a set of rules that determines the limits and packet precedence.
- C.It collects rules that assign the traffic specified to a certain port.
- D.It assigns the total amount of bandwidth that gets through the switch.

Answer:B

3.To manage bandwidth, a bandwidth management contract is created. Which two parameters must the contract include? (Choose two.)

- A.blocking guidelines for unexpected or unwanted users
- B.a classification policy where frames are grouped together
- C.a key that allows for emergency expansion of bandwidth limits
- D.a policy that specifies a set of bandwidth usage limitations to apply to the frames

Answer:B D

4.Which three settings help you to determine whether or not you can apply a specific contract to the Nortel Application Switch? (Choose three.)

- A.Bandwidth management is enabled.
- B.Healthchecks are monitoring traffic flow.
- C.A relevant classification is associated with that switch.
- D.The Application Switch is acting as a "core" Layer 2 device.
- E.The sum of all your CIRs does not exceed the bandwidth available.

Answer:A C E

5.What does a Virtual Server Router (VSR) provide redundancy for?

- A.VIR
- B.VIP
- C.NAT
- D.GSLB

Answer:B

6.Which two parameters must be configured the same on all switches for a given VIR?

- A.VRID and Priority for the VIR
- B.Priority and Interface IP address for the VIR
- C.IP address and VRID for the VIR
- D.VRID and Interface IP address for the VIR subnet

Answer:C

7.Which is true when sharing is enabled for a Virtual Server Routers (VSR)?

- A.Client/server processing takes place on both switches.
- B.Server processing operates in round-robin mode between the switches.
- C.All client/server processing is forced to the master switch.

D.Sessions are synchronized between both switches.

[Answer:A](#)

8.Which of the following is a valid VRRP tracking parameter?

A.Ports

B.SNMP

C.OSPF

D.VRID

[Answer:A](#)

9.In which circumstance will a backup switch become the primary switch?

A.when it ceases to receive advertisements from the primary switch

B.after a successful bid to become the primary switch

C.when forced via the /oper/vrrp/master command

D.after receiving an advertisement with a lower preemption than its own

[Answer:A](#)

10.After a Virtual Server Routers (VSR) has been created, which action can only be done by the master?

A.host a telnet session

B.respond to ARP requests

C.keep track of available real servers

D.process packets destined for the VIP

[Answer:B](#)