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Brocade 150-130

Version Demo

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QUESTION NO: 1

What are two valid ways to represent the IPv6 address 2001:0000:0200:002D:D0FF:FE48:4672? (Choose two.)

A. 2001::02:002D:D0FF:FE48:4672

B. 2001:0:0:0200:002D:D0FF:FE48:4672

C. 2001::0200:002D:D0FF:FE48:4672

D. 21::0200:002D:D0FF:FE48:4672

ANSWER: B C

QUESTION NO: 2

You want to classify and mark traffic at the edge of your network before it is sent to the core and routed where Layer 3 QoS is trusted and enabled. Which type of marking should you configure to ensure your application traffic is serviced correctly in the core of your network?

- A. Mark the 802.lp field according to application priority
- B. Mark the PCP field according to application priority
- C. Mark the EXP field according to application priority
- D. Mark the DSCP field according to application priority

ANSWER: D

QUESTION NO: 3

You have been informed a group of remote employees are unable to authenticate with the RADIUS server. From the Brocade FCX router, you enable the debug dot1x events command.

Which three events will be viewed? (Choose three.)

- A. authentications failed
- B. authentications succeeded
- C. ACLs requested by the RADIUS server.
- D. standard ACL requests
- E. extended ACL requests



ANSWER: A B C

QUESTION NO: 4

You have inherited the routing redundancy configuration shown in the exhibit. Router A is the current VRRP-E master. Your network is not failing over to router B. What needs to be added to configure router B as a backup and maintain the current master?



outer1(config)# router vrrp-extended Router1(config)# interface ethernet 1/6

Router1(config-if-1/6)# ip address 192.53.5.2/24

Router1(config-if-1/6)# ip vrrp-extended vrid 1

Router1(config-if-1/6-vrid-1)# backup priority 110 track-priority 20

Router1(config-if-1/6-vrid-1)# track-port ethernet 2/4

Router1(config-if-1/6-vrid-1)# ip-address 192.53.5.254

Router1(config-if-1/6-vrid-1)# activate

VRRP router 1 for this interface is activating

Router1(config-if-1/6-vrid-1)# exit

Router1(config)# interface ethernet 1/6

Router1(config-if-1/6)# ip vrrp-extended vrid 2

Router1(config-if-1/6-vrid-1)# backup priority 100 track-priority 20

Router1(config-if-1/6-vrid-1)# track-port ethernet 2/4

Router1(config-if-1/6-vrid-1)# ip-address 192.53.5.253

Router1(config-if-1/6-vrid-1)# activate

VRRP router 2 for this interface is activating

Router2(config)# router vrrp-extended

Router2(config)# interface ethernet 5/1

Router2(config-if-5/1)# ip address 192.53.5.3/24

Router2(config-if-5/1)# ip vrrp-extended vrid 1

Router2(config-if-5/1-vrid-1)# backup priority 100 track-priority 20

Router2(config-if-5/1-vrid-1)# track-port ethernet 3/2

Router2(config-if-5/1-vrid-1)# ip-address 192.53.5.254

Router2(config-if-5/1-vrid-1)# activate

VRRP router 1 for this interface is activating

Router2(config-if-5/1-vrid-1)# exit

Router2(config)# interface ethernet 5/1

Router2(config-if-5/1)# ip vrrp-extended vrid 2

Router2(config-if-5/1-vrid-1)# backup priority 110 track-priority 20

Router2(config-if-5/1-vrid-1)# track-port ethernet 2/4

Router2(config-if-5/1-vrid-1)# ip-address 192.53.5.253

Router2(config-if-5/1-vrid-1)# activate

VRRP router 2 for this interface is activating

A. backup priority 100 track-priority 20

B. backup priority 110 track-priority 20

C. backup priority 120 track-priority 20



D. backup priority 130 track-priority 20

ANSWER: A

QUESTION NO: 5

Which three network ranges did IETF allocate to be used as IPv4 private networks? (Choose three.)

- **A.** 10.0.0.0/3
- **B.** 192.168.0.0/16
- **C.** 172.16.0.0/16
- **D.** 172.16.0.0/12
- E. 192.168.0.0/24

ANSWER: A B D

QUESTION NO: 6

Given the command output shown below:

de(config)#mirror-port ethernet 1/2/4

Brocade(config)#interface ethernet 1/2/11

Brocade(config-if-e100-11)#monitor ethernet 1/2/4 both

What do the Brocade commands accomplish?

- A. They allow all traffic on interface ethernet 1/2/11 to be replicated on interface ethernet 1/2/4 for analysis
- **B.** They allow ingress only traffic on interface ethernet 1/2/4 to be replicated on interface Ethernet 1/2/11 for analysis.
- C. They allow all traffic on interface ethernet 1/2/4 to be replicated on interface ethernet 1/2/11 for analysis.
- **D.** They allow egress only traffic on interface ethernet 1/2/4 to be replicated on interface Ethernet 1/2/11 for analysis.

ANSWER: A

QUESTION NO: 7

Which three types of network addresses are supported in IPv6? (Choose three.)

- A. multicast
- B. broadcast



- C. anycast
- D. unicast
- E. ANAT

ANSWER: A C D

QUESTION NO: 8

When using CIDR notation, what is the default route in an IPv6 configuration?

A. ::/0

B. 1001:ffff:0:0:0:0::VI28

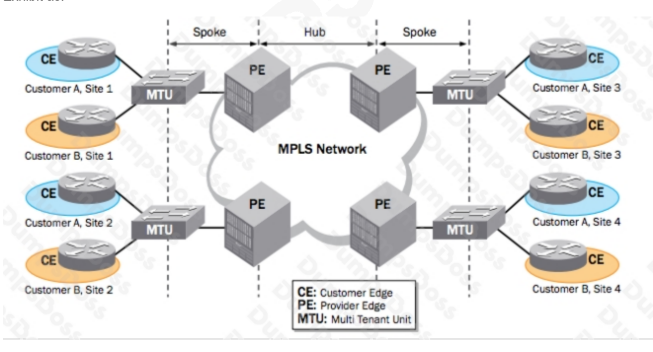
C. 1001:ffff:0:0:0::y0

D. ffff::/36

ANSWER: A

QUESTION NO: 9

Exhibit as:



Which technology allows a service provider the ability to connect customer sites with duplicate tagged VLAN configurations across the same circuit as shown in the exhibit?



- A. dual-mode
- **B.** 802.1q
- C. untagged
- D. Q-in-Q

ANSWER: D

QUESTION NO: 10

Which two protocols would be used to transfer new code to a Brocade FastIron, Turbolron, or NetIron device? (Choose two.)

- A. FTP
- B. TFTP
- C. SFTP
- D. SCP

ANSWER: B D