

JN0-348^{Q&As}

Enterprise Routing and Switching, Specialist

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QUESTION 1

Which statement is true about IP-IP tunnels?

A. Intermediate devices must have a route to the destination address of the traffic being tunneled.

B. Intermediate devices must have a route to both the tunnel source address and the tunnel destination address.

C. Intermediate devices must have a route to the tunnel destination address but do not require a route to the tunnel source address.

D. Intermediate devices must have a route to the tunnel source address but do not require a route to the tunnel destination address.

Correct Answer: C

QUESTION 2

Which two situations would cause dynamic ARP inspection to drop traffic? (Choose two.)

- A. if no IP-to-MAC address entry exists in the DHCP snooping database
- B. if the IP address in the ARP packet is deemed invalid
- C. if the requested MAC address exceeds the configured limit on the port
- D. if the ARP packet comes from a port that has been configured as trusted

Correct Answer: AB

QUESTION 3

Click the Exhibit button.



```
user@host# show
     firewall {
         family ethernet-switching {
             filter ingress-vlan-limit-guest {
                  term guest-to-guest {
                      from {
                         destination-address 192.0.2.33/28;
                      }
                      then {
                          accept;
                      }
                   }
                   term no-guest-employee-no-peer-to-peer {
                      from {
                          destination-mac-address 00.05.5E.00.00.DF;
                   }
                      then {
                          accept;
                   }
             }
         }
     }
}
vlans {
    guest-vlan {
     }
}
```

A recent security audit indicates that peer-to-peer applications are allowed on the guest VLAN and employees may have been using the guest VLAN for this purpose. You deploy the configuration shown in the exhibit, but it does not stop the peer-to-peer traffic.

In this scenario, what must you do to implement the security policy?

- A. Implement 802.1X on the guest VLAN
- B. Attach the filter to the VLAN
- C. Deploy storm control to block unknown unicast traffic
- D. Use persistent MAC learning

```
Correct Answer: B
```

QUESTION 4



Click the Exhibit button.

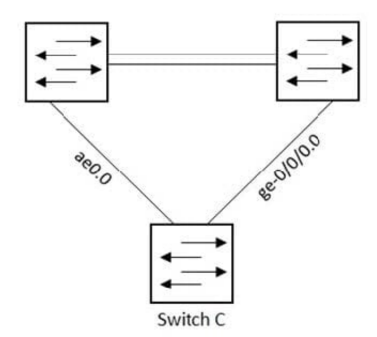
```
user@router> show cspf database
    OSPF database, Area 0.0.0.0
            ID
                              Adv Rtr
 Type
                                                 Seq
                                                           Age
                                                                Opt
                                                                            Len
                                                                     Cksum
Router *172.16.248.14
                           172.16.248.14
                                             0x8000000c
                                                                              36
                                                            10
                                                                0x22 0x4a3d
Router
         172.16.248.213
                           172.16.248.213
                                             0x80000002
                                                           331
                                                                0x22 0xd32f
                                                                              36
Network *172.16.248.214
                           172.16.248.14
                                             0x80000001
                                                                              32
                                                            10
                                                                0x22 0x4459
```

Referring to the exhibit, what do the asterisks (*) indicate?

- A. The entries are new
- B. The entries are stale
- C. The router originated the entries
- D. The router received the entries

Correct Answer: C

QUESTION 5



Referring to the exhibit, which configuration will force traffic to always use ae0.0 as long as it is active?



A. user@switchC# show switch-options redundant-trunk-group { group rtg1 { interface ge-0/0/0.0; interface ae0.0 { minimum-links 2; 1 } 1 В. user@switchC# show switch-options redundant-trunk-group { group rtg1 { interface ge-0/0/0.0 { priority200; } interface ae0.0 { priority 254; } } } C. user3switchC# show switch-options redundant-trunk-group { group rtg1 { interface ge-0/0/0.0; interface ae0.0 { primary; } } } D. user@switchC# show switch-options redundant-trunk-group { group rtg1 { interface ge-0/0/0.0 { track { interface ae0.0; 1 3 interface ae0.0; } } A. B. C. D.

Correct Answer: C

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