

JN0-351^{Q&As}

Enterprise Routing and Switching Specialist (JNCIS-ENT)

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QUESTION 1

What is a purpose of using a spanning tree protocol?

- A. to look up MAC addresses
- B. to eliminate broadcast storms
- C. to route IP packets
- D. to tunnel Ethernet frames

Correct Answer: B

A broadcast storm is a network condition where a large number of broadcast packets are sent and received by multiple devices, causing congestion and performance degradation1. A broadcast storm can occur when there are loops in the

network topology, meaning that there are multiple paths between two devices2.

A spanning tree protocol is a network protocol that prevents loops from being formed when switches or bridges are interconnected via multiple paths. It does this by creating a logical tree structure that spans all the devices in the network, and

disabling or blocking the links that are not part of the tree, leaving a single active path between any two devices3.

By eliminating loops, a spanning tree protocol also eliminates broadcast storms, as broadcast packets will not be forwarded endlessly along the looped paths. Instead, broadcast packets will be sent only along the tree structure, reaching each

device once and avoiding congestion3.

QUESTION 2

Which three statements describe what happens when processing a frame for a switched packet? (Choose three.)

- A. The ingress PFE performs the MAC address lookup.
- B. The frame enters the ingress port and is forwarded out all ports.
- C. The frame enters the ingress port and is processed by the ingress PFE.
- D. The ingress PFE sends the header information to the Routing Engine.
- E. The egress PFE forwards the packet out the egress port towards the destination.

Correct Answer: ACE

QUESTION 3

Click the Exhibit button.

```
[edit protocols bgp]
user@router# show
import add-community;
export next-hop-self;
group ISPs {
     type external;
     import local-pref;
     export adv-aggregate;
    neighbor 172.30.1.1 {
         peer-as 65100;
    neighbor 172.30.2.1 {
          export adv-custom;
         peer-as 65200;
group Internal-Peers {
     type internal;
    neighbor 192.168.110.10;
     neighbor 192.168.110.20;
```

Which statement is true about the configuration shown in the exhibit?

- A. Only the next-hop-self export policy will be evaluated when routes are sent to neighbor 172.30.1.1.
- B. Both the adv-aggregate and adv-custom export policies will be evaluated when routes are sent to neighbor 172.30.2.1.
- C. Both the adv-aggregate and next-hop-self export policies will be evaluated when routes are sent to neighbor 172 30 1 1
- D. Only the adv-custom export policy will be evaluated when routes are sent to neighbor 172.30.2.1.

Correct Answer: D

QUESTION 4

If an EX Series switch receives a frame with a known destination MAC address, what is the expected behavior?

- A. The frame is sent out all ports assigned to the associated VLAN except the ingress port on which the frame was received.
- B. The frame is sent out all ports assigned to all configured VLANs except the ingress port on which the frame was received.

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- C. The frame is sent out all trunk ports associated with the ingress VLAN regardless of whether a matching MAC address was found in the bridge table.
- D. The frame is sent out the egress port with a matching destination MAC address within the bridge table associated with the ingress VLAN.

Correct Answer: D

QUESTION 5

Click the Exhibit button.

```
default {
     vlan-id 1;
}
v14 {
     vlan-id 14;
     l3-interface irb.14;
}
v15 {
     vlan-id 15;
     l3-interface irb.15;
}
v16 {
     vlan-id 16;
     l3-interface irb.16;
}
```

Referring to the exhibit, the IRB interfaces are configured with which family?

A. irb

B. ethernet-switching

C. inet

D. I3-interface

Correct Answer: C

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