

## JN0-361<sup>Q&As</sup>

Service Provider Routing and Switching, Specialist Exam

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### **QUESTION 1**

```
-- Exhibit -
user@R1> show route protocol bgp
inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
+
= Active Route, - = Last Active, * = Both 200.200.0.0/24 *[BGP/170] 00:00:47, localpref 100 AS path: 65001 I > to
192.168.100.1 via ge-1/1/5.435 200.200.1.0/24 *[BGP/170] 00:00:47, localpref 100 AS path: 65001 I > to 192.168.100.1
via ge-1/1/5.435 200.200.2.0/24 *[BGP/170] 00:00:47, localpref 100 AS path: 65001 I > to 192.168.100.1 via
ge-1/1/5.435 200.200.3.0/24 *[BGP/170] 00:00:47, localpref 100 AS path: 65001 I > to 192.168.100.1 via ge-1/1/5.435
user@R2> show route 200.200/16 inet.0: 36 destinations, 36 routes (36 active, 0 holddown, 0 hidden) Restart
Complete
= Active Route, - = Last Active, * = Both 200.200.0.0/24 *[Static/5] 00:09:12 Reject 200.200.1.0/24 *[Static/5] 00:09:12
Reject 200.200.2.0/24 *[Static/5] 00:09:12
Reject
200.200.3.0/24 *[Static/5] 00:09:12
Reject
200.200.4.0/24 *[Static/5] 00:09:12
Reject
user@R2> show configuration protocols bgp
export export-200;
group c5 {
neighbor 192.168.100.2 {
export export-200.200;
peer-as 65002;
}
}
user@R2> show configuration policy-options policy-statement export-200.200
term 1 {
from {
```

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route-filter 200.200.0.0/22 longer; } then accept; } user@R2> show configuration policy-options policy-statement export-200 term 1 { from { route-filter 200.200.0.0/21 longer; } then accept; } Click the Exhibit button. R2 is exporting static routes to R1 using BGP. R1 is not receiving one of the five static routes that is configured on R2. Referring to the exhibit, what should be changed under the BGP configuration to resolve this issue? A. Delete the global export policy.

### B. Delete the neighbor export policy.

- C. Move policy export-200 to the group level.
- D. Move policy export-200.200 to the group level.

Correct Answer: B

### **QUESTION 2**

By default, which two tasks does an Ethernet bridge perform in response to receiving a multicast frame? (Choose two.)

A. It learns the MAC address of any responding nodes and updates its bridge table with the source MAC address and ingress port

- B. It drops the frame
- C. It floods the frame out of all interfaces except the one on which it was received
- D. It floods the frame out of particular interfaces based on its multicast MAC table.

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Correct Answer: AC

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Multicast packets are flooded out all ports except for the port on which it was received. When an unknown destination responds to traffic that has been flooded through a switch, the switch learns the MAC address fo that node and updates its bridge table with the source MAC address and ingress port.

### **QUESTION 3**

You are troubleshooting a BGP-learned prefix that is not being installed in the routing table.

Which command shows you the missing route?

- A. show route advertising-protocol bgp
- B. show route state
- C. show route hidden extensive
- D. show bgp summary

Correct Answer: C

### **QUESTION 4**

Which two statements are correct about provider-provisioned Layer 3 VPNs? (Choose two.)

- A. PE routers maintain forwarding tables for each customer VPN
- B. PE routers offer a Layer 2 circuit to each CE device
- C. PE routers and CE routers participate in conventional IP routing
- D. PE routers exchange VPN traffic through their internal routing protocols

Correct Answer: AC

Each routing instance you created on the PE will create a separate table. PE routers and CE routers participate in conventional IP routing, each using a dynamic routing protocol or static routing.

### **QUESTION 5**

-- Exhibit -[edit policy-options]

user@router# show

policy-statement load-balance {

from {

route-filter 10.243.0.0/24 exact;

route-filter 10.224.1.0/24 exact;

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I
then {
load-balance per-packet;
}
}
Exhibit -
Click the Exhibit button.
You have been asked to configure per-packet load balancing.
Referring to the exhibit, which configuration correctly applies the load-balancing policy?
A. [edit routing-options] user@router# show forwarding-options { export load-balance; }
B. [edit routing-options] user@router# show static { export load-balance; }
C. [edit routing-options] user@router# show forwarding-table { export load-balance; }
D. [edit routing-options] user@router# show routing-table { export load-balance; }
Correct Answer: C

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