

# JN0-348<sup>Q&As</sup>

Enterprise Routing and Switching, Specialist

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### **QUESTION 1**

Click the Exhibit button.

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```
[edit protocols isis]
user@router# show
traceoptions {
   file isis-ts.log;
   flag all detail;
level 2 disable;
level 1 wide-metrics-only;
interface all;
[edit protocols isis]
user@router# top show interfaces 100
unit 0 {
   family inet {
       address 10.10.100.1/32;
    family iso {
       address 49.0001.0010.0100.0001.00;
    3
}
[edit protocols isis]
user@router# run show log isis-ts.log
Mar 5 18:05:43.986944 Received L1 LAN IIH, source id vr-device-P-1 on ge-
0/0/0.0
Mar 5 18:05:43.986963
                        intf index 332, snpa 52:54:0:8c:b1:1a
Mar 5 18:05:43.986967
                        max area 0, circuit type 11, packet length 48
Mar 5 18:05:43.986971
                         hold time 27, priority 64, circuit id vr-device-P-
1.00
Mar 5 18:05:43.986975 speaks IP
Mar 5 18:05:43.986978 speaks IPV6
Mar 5 18:05:43.986987
                        IP address 172.16.1.1
Mar 5 18:05:43.986995
                        area address 49.0002 (3 bytes)
Mar 5 18:05:43.986998
                        restart flags []
Mar 5 18:05:43.987003 ERROR: IIH from vr-device-P-1 with no matching areas,
interface ge-0/0/0.0
Mar 5 18:05:43.987006
                        local area 49.0001
Mar 5 18:05:43.987009
                        area address 49.0002 (3 bytes)
Mar 5 18:05:44.636984 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface
ge-0/0/0.0
Mar 5 18:05:51.443766 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface
ge-0/0/0.0
Mar 5 18:05:51.618613 Received L1 LAN IIH, source id vr-device-P-1 on ge-
0/0/0.0
Mar 5 18:05:51.618635 intf index 332, snpa 52:54:0:8c:b1:1a
Mar 5 18:05:51.618639 max area 0, circuit type 11, packet length 48
                        hold time 27, priority 64, circuit id vr-device-P-
Mar 5 18:05:51.618643
1.00
Mar 5 18:05:51.618647
                        speaks IP
Mar 5 18:05:51.618650 speaks IPV6
Mar 5 18:05:51.618663
                        IP address 172.16.1.1
Mar 5 18:05:51.618672
                         area address 49.0002 (3 bytes)
                       restart flags []
Mar 5 18:05:51.618675
Mar 5 18:05:59.597983 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface
ge-0/0/0.0
```



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Referring to the exhibit, the local router should have an IS-IS adjacency with a neighboring router, but the adjacency never establishes correctly.

What should you do to solve the problem?

- A. Disable level 2 for the interfaces.
- B. Disable level 1 for the interfaces.
- C. Disable wide metrics.
- D. Change the local IS-IS area ID to 49.0002.

Correct Answer: D

#### **QUESTION 2**

What are two methods for reducing the size of an OSPF link-state database? (Choose two.)

- A. Use unique router IDs where possible.
- B. Use identical link metrics where possible.
- C. Use point-to-point interface types where possible.
- D. Use stub areas where possible.

Correct Answer: CD

#### **QUESTION 3**

Your network connections to the Internet through two different ISPs using EBGP. You must ensure that ISP1 is the primary path used for all traffic entering your network while using ISP2 as a backup path.

In this scenario, which statement is correct?

- A. You should use a lower MED value on routes sent to ISP1.
- B. You should assign a higher local preference on routes that you are sending to ISP1.
- C. You should change the next hop for all routers sent to ISP2.
- D. You should prepend your local AS number three times on routes that you are sending to ISP2.

Correct Answer: D

#### **QUESTION 4**

How many bytes of overhead forms an IP-IP tunnel add to a packet?

A. 20 bytes

B. 24 bytes

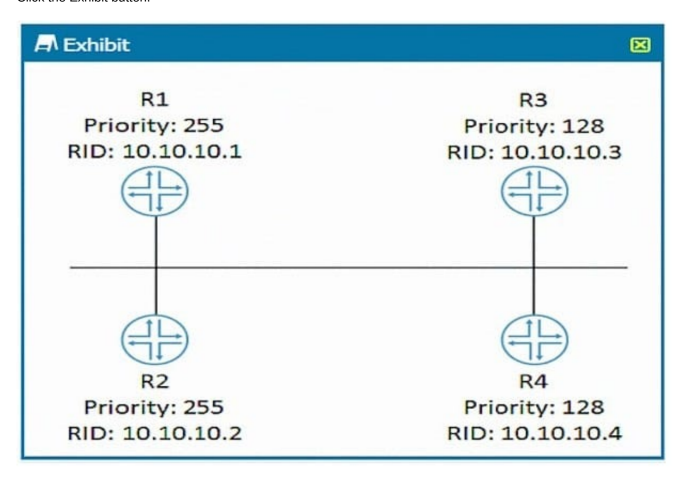
C. 28 bytes

D. 14 bytes

Correct Answer: A

#### **QUESTION 5**

Click the Exhibit button.



Referring to the exhibit, which router becomes the OSPF DR when all routers are powered on at the same time?

A. R3

B. R4

C. R1

D. R2

Correct Answer: D



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