

H12-831^{Q&As}

HCIP-Datacom-Advanced Routing & Switching Technology V1.0

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QUESTION 1

A router's Network LSA is shown in the figure. Which of the following statements is correct? display ospf lsdb network self-originate OSPFProcess1 with Router ID 10.0.12.2 Area: 0.0.0.0 Type: Network Lsid: 10.0.122 Advrtr: 10.0.12.2 Ls age: 824 Len: 32 Options : E

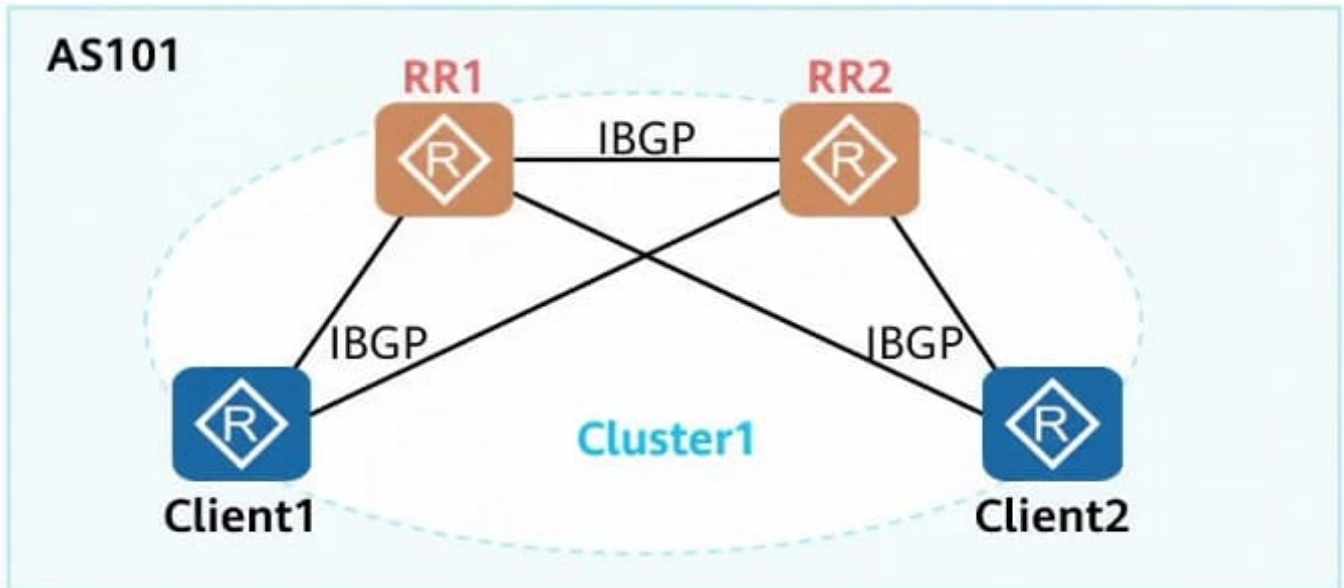
\seq#:80000002 1chksum : 0x8970 INet mask: 255.255.255.0 IPriority : Low IAttached Router 10.0.12.2 .Attached Router 10.0.12.1

- A. by the routerDRpriority is100
- B. of this routerRouter IDfor10.0.12.2
- C. The network segment where the router is located is10.0.12.0 24
- D. This router isDR

Correct Answer: BCD

QUESTION 2

As shown in the figure, in a medium-sized network, BGP generally deploys dual RRs to improve R reliability. When deploying dual RRs, the ClusterIDs of the two RRs are generally set to be the same. What is the reason for this?



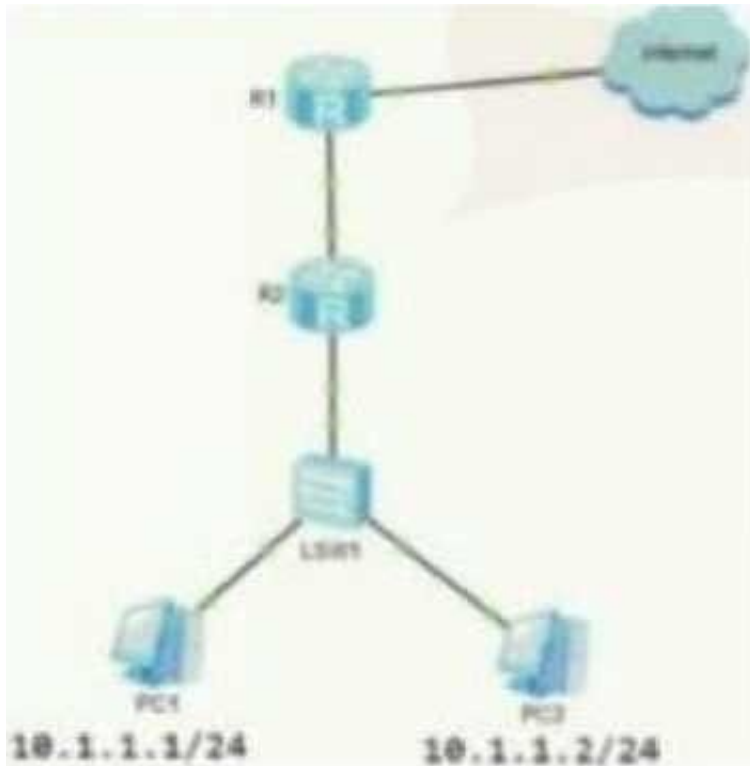
- A. Prevent RR from receiving too many routes and causing insufficient memory
- B. prevent suboptimal
- C. prevent loops
- D. Prevent the client from receiving too many routes and causing it to run out of memory

Correct Answer: A

QUESTION 3

As shown in the figure, configure a backhaul summary route 10.0.0.0/24 on the border route RT1. next hop to RT2. At the same time, the default route to the external network is configured. At this point, a routing black hole will appear. The following is about routing.

Is the black hole statement correct? (multiple choice)



- A. Configuring black hole routing can solve the routing black hole problem
- B. Routing black hole has no impact on the network and can be ignored
- C. Precise routing \$ can always avoid routing black holes
- D. If the terminal in the network sends data packets to the network segment that does not appear on the internal network, a loop will occur

Correct Answer: ACD

QUESTION 4

Which of the following statements about MUX VLANs are true?

- A. eachGroup VLANmust bind aPrincipal VLAN
- B. Separate VLANscan andMUX VLANall withinVLANcommunication

- C. each Separate VLAN must bind a Principal VLAN
- D. Principal VLAN can and MUX VLAN all within VLAN communication

Correct Answer: ACD

QUESTION 5

From this figure, we can conclude that

```
<R4>display isis peer verbose
```

Peer information for ISIS(1)

```
System Id Interface Circuit Id State HoldTime Type PRI
ee8ca0c2.baf3* GE0/0/0          ee8c.a0c2.baf3.01 Up 7s LI 64
```

```
MT IDs supported : 0(UP) 2(UP)
```

```
local MT IDs: 0 2
```

```
Area Address(es): 49.0022
```

```
Peer IP Address(es) : 10.1.34.1
```

```
Peer IPv6 Address(es): FE80::2E0:FCFF:FE982576
```

```
Uptime : 04:04:02
```

```
Adj Protocol : IPV4 IPV6
```

```
Peer System Id : ee8ca0c2.baf3
```

- A. R4 not any IS-IS Neighbor
- B. R4 and ee8c.a0c2.baf3 established IPv4, IPv6 of IS-IS Neighbor
- C. R4 and ee8c.a0c2.baf3 only established IPv6 of IS-IS Neighbor
- D. R4 and ee8c.a0c2.baf3 only established IPv4 of IS-IS Neighbor

Correct Answer: B

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