

H12-831^{Q&As}

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

Pass Huawei H12-831 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/h12-831.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

A router\\'s Network LSA is shown in the figure. Which of the following statements is correct? display ospf Isdb 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

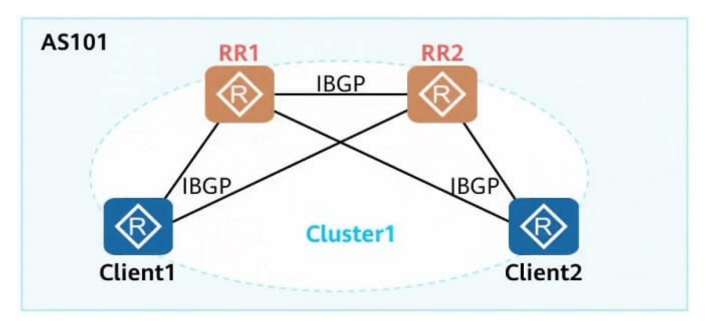
C. The network segment where the router is located is10.0.12.0 24

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

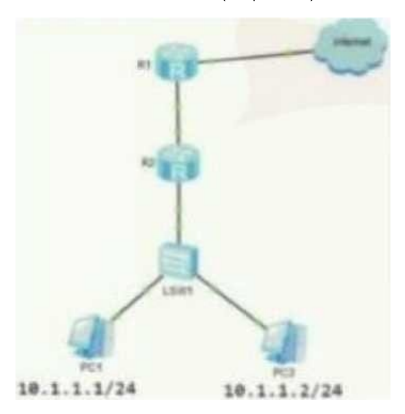
Correct Answer: A



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 and MUX VLANall within VLAN communication



https://www.leads4pass.com/h12-831.html

2024 Latest leads4pass H12-831 PDF and VCE dumps Download

C. eachSeparate VLANsmust bind aPrincipal VLAN

D. Principal VLANcan and MUX VLAIall within VLANcommunication

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: 02

Area Addres5(es); 49,0022

Peer IP Addresses): 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. R4not anyIS-ISNeighbor

B. R4andee8c.aOc2.baf3establishedIPv4,IPv6ofIS-ISNeighbor

C. R4andee8C. aOe2.baf3only establishedIPv6ofIS-ISNeighbor

D. R4andee8c.aOc2.bat3only establishedIPv4ofIS-ISNeighbor

Correct Answer: B

H12-831 VCE Dumps H12-831 Practice Test H12-831 Braindumps