



H12-831^{Q&As}

HCIP-Datcom-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.pass4itsure.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

If the BFD session goes down, the direct link will fail.

- A. True
- B. False

Correct Answer: B

QUESTION 2

How many bits are there in the label field of PLS?

- A. 1
- B. 8
- C. 3
- D. 20

Correct Answer: D

QUESTION 3

Configured on an interface: isis timer hello 5 level-2, which of the following statements is correct?

- A. the interfaceLevel-2ofhelloThe packet sending interval is5s
- B. the interfaceLevel-1andLeva 1-2ofhell. The packet sending interval is3s
- C. the interfaceLevel-2ofCSNPThe packet sending interval

Correct Answer: A

QUESTION 4

An engineer uses two routers to test IPv6 services, and simulates the headquarters and branches by running BGP4+ of interconnection. As shown in the figure, an engineer captures packets to view the update packets sent by R1. About this message Description of information, which of the following statements is correct



AS65001

AS65002

R1

R2

Loopback.



UPDATE Message-Border Gateway Protocol

UPDATE Message

Marker 16 bytes length: 85 bytes Type

UPDATE Message (2) Unfeasible routes

length: 0 bytes Total path attribute length: 62

bytes Path attributes

ORIGIN: IGP (4 bytes)

AS PATH 65001 (9 bytes)

MULTIEXIT DISC 0 (7 bytes)

MP_REACHNLRI (42 bytes)

Fan%0, 90 (Savejona Non tramitwe. Complete, Extended Length)

Type code MP REACH.NLRI (14)

Length: 18 bytes

Address family: IPv6 (2)

Subsequent address family identifier Unicast(1)

***1ose*wor (ackresi (16 bytes)

Nert hop 2001dba.2J45)2rl <) 6)

Swbrmwodk pomes of atachment 0

MP feach NtRI prefix lengthv128 MP Reach

NLRI prefh 2001 db82348 1 1

A. The next hop address of the route described in this packet is:2001:db8::2345::1

B. This message describes the current revocationIPv6routing

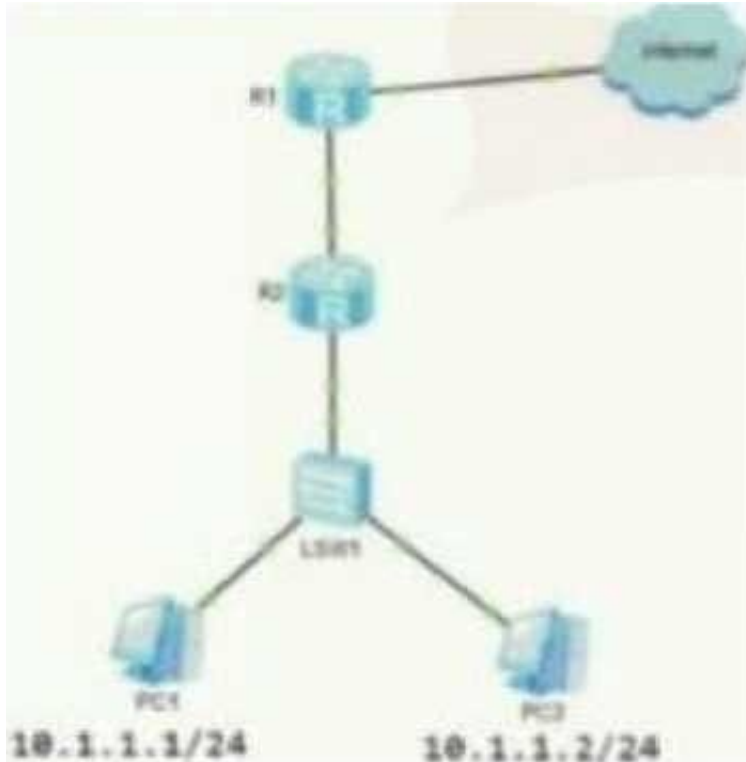
C. The route described in this packet may be throughimportbow

Correct Answer: C

QUESTION 5

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

[H12-831 PDF Dumps](#)

[H12-831 Practice Test](#)

[H12-831 Exam Questions](#)