



# H12-831<sup>Q&As</sup>

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.geekcert.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

After the cutover acceptance is completeD. what work still needs to be performed in the closing stage?

- A. Transfer training
- B. data transfer
- C. Acceptance summary
- D. field defense

Correct Answer: ABCD

---

### QUESTION 2

Deployment in a small and medium-sized networkOSPF,When viewing the routing table of a device, it is found that there are only directly connected routes. It is not possible for the operation to cause the fault?

- A. Routing protocol configuration error
- B. Incorrect routing policy configuration
- C. Port address assignment problem
- D. The configured user permissions are too low

Correct Answer: D

---

### QUESTION 3

If the temperature of the device is found to be too high, it can be concluded that the fan has failed.

- A. True
- B. False

Correct Answer: B

---

### QUESTION 4

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		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::2EO: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

---

### QUESTION 5

When troubleshooting the EBGp neighbor relationship, you find that the two directly connected devices use the loopback interface to establish a connection, so execute display current-configuration configuration bgp to check the unitary setting of peer ebgp-max-hop hop-count, which of the following statements is correct?

- A. hop-countmust be greater than2
- B. hop-countmust be greater than15
- C. hop-countmust be greater than1
- D. hop-countmust be greater than255



Correct Answer: C

[H12-831 PDF Dumps](#)

[H12-831 Practice Test](#)

[H12-831 Study Guide](#)