

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.pass2lead.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

The routing policy tools that can be used by BGP mainly include Filter-policy and Route-policy. Filter-policy can only filter routes, and Route-policy can only modify routes.

- A. Yes
- B. wrong

Correct Answer: B

QUESTION 2

The IS-IS Level-1 neighbor relationship between R3 and R4 is not established. According to the information in this figure. What is the possible reason?

[Redisplay isis error			
Hello packet errors:			
◆◆■, ●●			
Repeated System ID	: 0	Bad Circuit Type	0
Bad TLV length	: 0	Zero HoldingTime	:0
Unusable IP Addr	0	Repeated IPv4 Addr :	0
1 Mismatched Area Addr(L1): 13		Mismatched Proto	:0
1 SNPA Conflicted (LAN)	:0	Mismatched Level	:0
■ Mismatched Max Area Addr: 0		Bad Authentication	:0

- A. R3andR4the interconnect interfacecircuit-typeMismatch
- B. R3andR4different area codes
- C. R3andR4ofIS-LevelMismatch

D. R3andR1ofIIHAuthentication failed

Correct Answer: B

QUESTION 3

In the DU label distribution mode, if the Liberal retention mode is adopted, the device will retain the labels distributed by all LDP peers, regardless of whether the LDP peer is the optimal next hop to the destination network segment.

A. True

B. False

Correct Answer: A

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::2E0:FCFF:FE982576

Uptime : 04:04:02

Adj Protocol : IPV4 IPV6

Peer System Id : ee8ca0c2.baf3

A. R4not anyIS-ISNeighbor

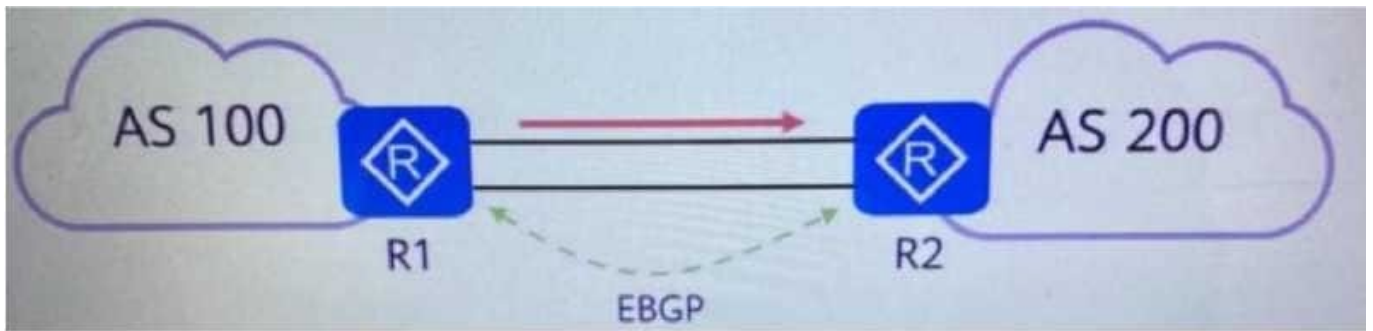
- B. R4andee8c.aOc2.baf3establishedIPv4,IPv6ofIS-ISNeighbor
- C. R4andee8C. aOe2.baf3only establishedIPv6ofIS-ISNeighbor
- D. R4andee8c.aOc2.bat3only establishedIPv4ofIS-ISNeighbor

Correct Answer: B

QUESTION 5

As shown in the figure, on the R1 router, network administrator A sends the routing entry to R2 through the routing policy

After modifying the MED value, you can control the path of traffic entering the AS100



- A. True
- B. False

Correct Answer: A

[H12-831 Practice Test](#)

[H12-831 Study Guide](#)

[H12-831 Braindumps](#)