# 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.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

BGP routing policies can control the advertisement and reception of routes.

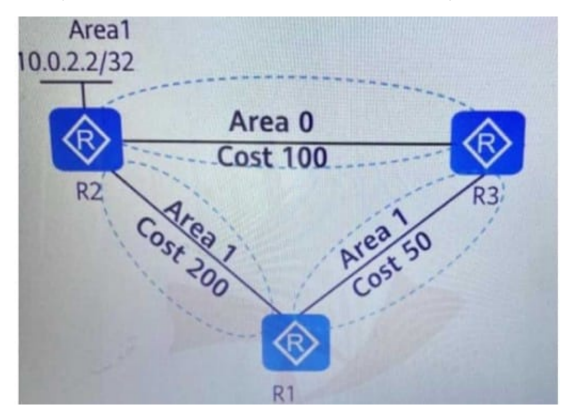
A. True

B. False

Correct Answer: A

#### **QUESTION 2**

As shown in the figure, all interfaces of the router enable DSPF. The cost value of the link is marked in the figure. R2 The LoopbackD interface is advertised in area 1, then the cost of R1 reaching 10.2/32 is?



- A. 200
- B. 150
- C. 50
- D. 100

Correct Answer: A

### Leads4Pass

#### **QUESTION 3**

The routing policy tools that can be used by BGP mainly include Filterpolicy and oRoute- policy. Fiterpolicy can only filter routes, Rote - policy can only modify routes.

A. True

B. False

Correct Answer: B

#### **QUESTION 4**

A network engineer entered the following information when troubleshooting OSPF faults. Based on this, you can judge what causes the adjacency relationship to fail to be established normally?

	OSPF Process 1 with	Route	r ID 10*0.12.2
	OSI	PF error	statistics
Inte	erface: GigabitEthernet0/0/0 (1	0.0.122)	
Ger	eral packet errors:		
0	Bad version	0	:Bad checksum
[0	Bad area id	0	Bad authentication type
10	Bad authentication key	0	Unknown neighbor
	Bad net segment	0	Extern option mismatch
<b>1</b> <sup>0</sup>	Router id confusion		
HELL	.O packet errors:		
	Netmask mismatch	0	:Hello timer mismatch
0	Dead timer mismatch	0	Invalid Source Address

A. Authentication passwords do not match

B. Inconsistent area type

C. Hell. Inconsistent message sending interval

D. interfaceIPInconsistent address masks

Correct Answer: D

#### **QUESTION 5**

IGP converges faster than BGP, which may cause network traffic loss. By enabling the OSPF and BGP linkage feature

of the device, the device can keep the OSPF and BGP linkage during the set linkage time.\_\_\_\_The router makes the link metric value in the LSA advertised to be the maximum value, so as to inform other OSPF devices not to use this router to forward data, so as to avoid traffic loss. (Note: If English letters are involved, all uppercase)

A. STUB-ROUTER

Correct Answer: A

Latest H12-831 Dumps

H12-831 Practice Test H12-831 Exam Questions