

# 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.passapply.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



# VCE & PDF PassApply.com

### https://www.passapply.com/h12-831.html

2024 Latest passapply H12-831 PDF and VCE dumps Download

#### **QUESTION 1**

In the multi-level RR scenario, a large number of secondary RRs will be connected to the primary RR, which may lead to BGP of the primary RR. The routing table overflows, what method can be used to reduce the risk of overflowing the routing table of the advanced RR BGP?

- A. ORF
- B. route aggregation
- C. routing control
- D. set the sameCluster-ID

Correct Answer: B

#### **QUESTION 2**

Regarding MP-BGP, which of the following descriptions is wrong?

- A. PEandCEpass betweenBGPWhen interactive routing, you need toCEup for eachVPNinstance creationBGPprocess
- B. MP-BGPthe message type, VPNv4route advertisement strategy and BGP-4same
- C. MP-BGPneeds to beVPNv4route assignment private network label
- D. MP-BGPpass throughMP\_REA, CH\_NLRIandMP\_UREA, CH\_NLRItwo properties to advertiseVPNv4routing

Correct Answer: A

#### **QUESTION 3**

The security protection actions that a secure MAC address can perform does not include which of the following?

- A. Protect
- B. Restrict
- C. Shutdown
- D. Remark

Correct Answer: D

#### **QUESTION 4**

A network engineer entered the following information when troubleshooting OSPF faults. Based on this, you can judge

## https://www.passapply.com/h12-831.html

2024 Latest passapply H12-831 PDF and VCE dumps Download

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	rface: GigabitEthernet0/0/0 (1	0.0.122)	
Gen	eral packet errors:		
0	:Bad version	0	:Bad checksum
[o	Bad area id	0	:Bad authentication type
10	:Bad authentication key	0	:Unknown neighbor
	Bad net segment	0	Extern option mismatch
10	: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**

What is the default aging time of the MA, C address table of Huawei switches?

A. 300

B. 500

C. 400

D. 5

Correct Answer: A

Latest H12-831 Dumps

H12-831 Study Guide

H12-831 Braindumps