

## H12-821<sup>Q&As</sup>

HCIP-Datacom-Core Technology V1.0

### Pass Huawei H12-821 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/h12-821.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

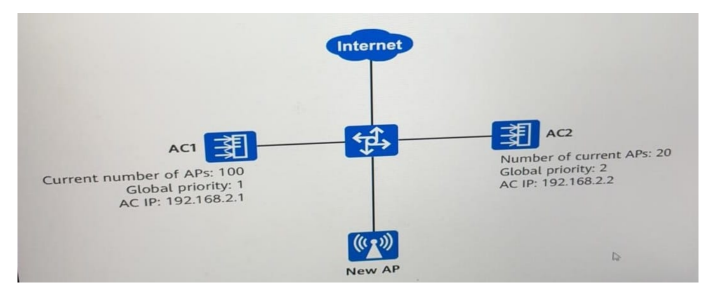
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

As shown in the following figure, a new AP is deployed In dual link MSB networking (load balancing mode). Which AC will the connect to?



- A. AC1
- B. Random access
- C. None
- D. AC2

Correct Answer: C

#### **QUESTION 2**

Preferences of routing protocols determine the sequence In which a router selects a route among routes to the same destination /earned through different routing protocols.

A. TRUE

B. FALSE

Correct Answer: B

#### **QUESTION 3**

Which of the following statements regarding the BGP error display of a router false?



# <HUAWEI>display bgp error Error Type : Peer Error Date/Time :2010-03-22 12:40:39 Peer Address : 10.1.1.5 Error Info : Incorrect remote AS

- A. The error may be caused by the incorrect neighbor address.
- B. The neighbor address of this router is 10.1.1.5.
- C. Error Type indicates that the BGP error is caused by the neighbor relationship error.
- D. The error occurred at 12:40:39 on March 22, 2010.

Correct Answer: C

#### **QUESTION 4**

Which of the following statements regarding OSPF route summarization is false?

A. OSPF supports two route summarization modes: ABR summarization and ASBR summarization.

B. Any router in OSPF can summarize routes.

C. Route summarization is the process of summarizing routes with the same prefix into one route and then advertising only the summarized route to other areas.

D. Route summarization can reduce routing information, decrease the routing table size, and improve router performance.

Correct Answer: D

#### **QUESTION 5**

The Interface \P address and VRRP virtual IP address can be the same.

A. TRUE

B. FALSE

Correct Answer: A

H12-821 PDF Dumps

H12-821 Exam Questions

H12-821 Braindumps