

H31-211^{Q&As}

Huawei certified Network Associate - HCDA (Carrier IP)

Pass Huawei H31-211 Exam with 100% Guarantee

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

https://www.leads4pass.com/h31-211.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



https://www.leads4pass.com/h31-211.html

2024 Latest leads4pass H31-211 PDF and VCE dumps Download

QUESTION 1

Which of the following technologies is to aggregate multiple ports together to form an aggregation group to implement load sharing of the ingress/egress load in each member port? It also provides higher connection reliability. A. Port aggregation B. Port binding C. Port load balancing D. Port group Correct Answer: A **QUESTION 2** Which of the following devices are working at the network layer? A. Hub B. Bridge C. Switch D. Router Correct Answer: BC **QUESTION 3** In which of the following network topologies, is there a redundant link between every two nodes? (multiple choice) A. mesh B. star C. tree D. bus E. ring Correct Answer: AE

QUESTION 4

What are the main functions of Reverse Address Resolution Protocol (Inverse ARP)? (multiple choice)



https://www.leads4pass.com/h31-211.html

2024 Latest leads4pass H31-211 PDF and VCE dumps Download

- A. Find the hardware address of the device through the network address of the network device
- B. Find the connected DLCI number
- C. Find the protocol address of the peer device connected to the virtual circuit in the frame relay network.
- D. Generating the mapping of the peer protocol address and DLCI in the frame relay network

Correct Answer: CD

QUESTION 5

In VRP, what are the following statements about RIP V1 and RIP V2?

- A. RIP V1 messages support VLSM
- B. RIP V2 messages support VLSM
- C. RIP V2 uses route aggregation by default.
- D. RIP V1 only supports simple password authentication for packets, while RIP V2 supports MD5 authentication.

Correct Answer: BC

Latest H31-211 Dumps

H31-211 PDF Dumps H31-211 Exam Questions