

H12-221^{Q&As}

HCIP-Routing & Switching-IERS V2.5

Pass Huawei H12-221 Exam with 100% Guarantee

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

https://www.leads4pass.com/h12-221.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

A OSPF network may be structured, or subdivided into routing areas. Such routing areas are a set of network segments.

- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 2

A network administrator is required to construct a small-scale network containing only 22 hosts. The ISP has provided only a single public IP address that is to be used as the egress address. Which of the following addressing schemes can be used to plan such a network?

- A. 10.11.12.16/28
- B. 172.31.255.128/27
- C. 192.168.1.0/28
- D. 209.165.202.128/27

Correct Answer: B

QUESTION 3

Which of the following statements regarding comparison between ACL and IP-Prefix are true? (Select 2 answers)

- A. Both ACL and IP-Prefix can perform route filtering
- B. Both ACL and IP-Prefix can perform data packet filtering
- C. ACL can perform data packet filtering and route filtering, but IP-Prefix can only perform route filtering
- D. IP-Prefix can perform data packet filtering and route filtering, but ACL can only perform route filtering

Correct Answer: AC

QUESTION 4

RTA is a source\\'s DR and RTB is an RP. A multicast source sends multicast data to RTA but RTB cannot find any information about the multicast source (registered by using the PIM Register message). Why? (Select 3 answers)

- A. RTB has no unicast routes to RTA,
- B. RTA fails to learn RP information.

Leads4Pass

https://www.leads4pass.com/h12-221.html

2024 Latest leads4pass H12-221 PDF and VCE dumps Download

- C. RTA has no unicast routes to RTB.
- D. The RPlearned by RTA is not RTB.

Correct Answer: BCD

QUESTION 5

Over a working TCP connection, what is the state of the BGP peer relationship if the peer AS number configured for a BGP router is inconsistent with the AS number of its BGP peer?

- A. Idle
- B. Active
- C. OpenSent
- D. Established

Correct Answer: B

Latest H12-221 Dumps

H12-221 Study Guide

H12-221 Braindumps