

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
Which of the following protocols support default route advertisement? (Select 3 answers)
A. RIP
B. OSPF
C. BGP
D. Static
Correct Answer: ABC
QUESTION 2
In which of the following states do BGP peers refuse to initiate or accept connection requests?
A. Established
B. OpenSent
C. Active
D. Idle
Correct Answer: D
QUESTION 3
Which of the following is the multicast distribution tree maintained by PIM-DM?
A. SFT
B. CBT
C. RFT
D. STP
Correct Answer: A
QUESTION 4
Which of the following routing protocols support import-route? (Select 3 answers)

A. OSPF

B. RIP



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

2024 Latest leads4pass H12-221 PDF and VCE dumps Download

C. BGP

D. Static

Correct Answer: ABC

QUESTION 5

IGMP interface group report information Ethernet6/l/l(40.1.1.1): Total 1 IGMP Group reported Group: 232.0.0.1 Uptime: 00:00:22 Expires: off Last reporter: 40.1.1.3

Last-member-query-counter: 0 Last-member-query-timer-expiry: off Group mode: include Versionl-host-present-timer-expiry: off Version2-host-present-timer-expiry: off Source list: Source: 20.1.1.56 Uptime: 00:00:22 Expires: 00:05:08 Last-member-query-counter: 3 Last-member-query-timer-expiry: 00:00:01 Source: 20.1.1.57 Uptime: 00:00:22 Expires: 00:00:17 Last-member-query-counter: 3 Last-member-query-timer-expiry: 00:00:01 The preceding information shows the entry status of an IGMP interface on Ethernet 6/1/1 on a router.

Assume IGMP sends the group-and-source-specific Query message. Which of the following statements is

true?

A. IGMP sequentially sends two messages; The source carried in one of the messages is 20.1.1.56 with no S flag bit set; the source carried in the other message is 20.1.1.57, with the S flag bit set to 1.

- B. IGMP sequentially sends two messages: The source carried in one of the messages is 20.1.1.56 with the S flag bit set to 1; the source carried in the other message is 20.1.1.57, with no S flag bit set.
- C. IGMP sends only one message carrying two sources 20.1.1.56 and 20.1.1.57, with the 5 flag bit set to 1.
- D. IGMP sends only one message carrying two sources 20.1.1.56 and 20.1.1.57, with no S flag bit set.

Correct Answer: B

H12-221 VCE Dumps

H12-221 Practice Test

H12-221 Exam Questions