

H12-831^{Q&As}

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





QUESTION 1

Which of the following statements is false when troubleshooting the dual-active failure of a VRRP backup group?

- A. No need to check deliveryVRRPWhether the switch port of the advertisement message is in the sameVLAN
- B. need to check the interfaceVRRPGroupIDIs it the same
- C. Interface needs to be checkedIPWhether the address is in the same network segment
- D. need to checkVRRPgroup of virtualIPIs the address the same

Correct Answer: A

QUESTION 2

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

QUESTION 3

After the VLAN-based MA, C address flapping detection function is configured, if the MA, C address flaps. The interface can be configured to perform actions according to requirements. Which of the following is NOT a configurable action?

- A. Traffic filtering
- B. send alert
- C. interface blocking
- D. MA, Caddress blocking

Correct Answer: A

QUESTION 4

Configure ipv6 preference in IS-IS protocol view. The function of this command is to configure the priority of IPv6 routes generated by IS-Is protocol.

A. True



B. False

Correct Answer: A

QUESTION 5

0SPFV2 is an IGP running on an IPv4 network; 0SPFvV3 is an ICPO running on an IPv6 network the packet types of OSPFV3 and OSPFV2 are the same, including .Hall. message, DD message, LSU message, LSU packets and SAck packets. Which of the following statements is correct about 0SPFV3 packets?

A. 0SPFv3Complete packet authentication using the authentication field in the packet header

B. OSPFV3The link-local address is used as the source address of the sent packet, and the packet can be forwarded outside the range of the originating link

C. OSPFv3useIPv6multicast addressFFO2::5heheFFO2:.6sendOSPFv3message

D. 0SPFV3ofHelloThe packet carries the router interfaceIPv6address prefix list

Correct Answer: C

H12-831 PDF Dumps

H12-831 VCE Dumps

H12-831 Practice Test