

# H31-124\_V2.0<sup>Q&As</sup>

HCIP Carrier IP V2.0

# Pass Huawei H31-124\_V2.0 Exam with 100% Guarantee

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

https://www.pass4itsure.com/h31-124\_v2-0.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.pass4itsure.com/h31-124\_v2-0.html

2024 Latest pass4itsure H31-124\_V2.0 PDF and VCE dumps Download

#### **QUESTION 1**

Which of the following statements regarding the description of MPLS are correct?

- A. Egress LER forwards packets based on IP routing table.
- B. Core LSR forwards packets based on label.
- C. Ingress LER forwards packets based on label.
- D. Core LSR forwards packets based on IP routing table.

Correct Answer: AB

#### **QUESTION 2**

When router receives two instances of one LSA at the same time, it will first compare LS age, If same ,Uien compare LS Sequence number.

- A. True
- B. False

Correct Answer: B

#### **QUESTION 3**

Which of the following statements is correct regarding HelloInterval in OSPF?

- A. The range of HelloInterval is from 0 to 65535.
- B. HelloInterval can be modified by administraor. The smaller the value, the faster (he topology change discovery.
- C. HelloInterval is 10 seconds for NBMA and broadcast network by default.
- D. HelloInterval is 30 seconds for P2P and P2MP network by default.

Correct Answer: A

#### **QUESTION 4**

Which of the following statements regarding multicast MAC address is correct?

- A. The first six hexadecimal value of the multicast Mac address is 0x01005e.
- B. Multicast MAC address is composed of 23 bits.
- C. The range of multicast MAC address is assigned by IEEE.



#### https://www.pass4itsure.com/h31-124\_v2-0.html

2024 Latest pass4itsure H31-124\_V2.0 PDF and VCE dumps Download

D. On Ethernet, 28-bits of layer 3 multicast IP address are mapped into the 24-bits of the layer 2 multicast MAC address.

Correct Answer: B

#### **QUESTION 5**

How does MPLS BGP VPN handle the problem of address overlapping of different VPN sites?

- A. To use different routing protocols In the backbone network for afferent VPN.
- B. To maintain separate VRF lor different VPN.
- C. To allocate unique RT for each VPN.
- D. To allocate different LSP for each VPN.
- E. To allocate unique RD for each VPN.

Correct Answer: A

#### **QUESTION 6**

Which of the following statements about traffic policy In CBQ configuration ate correct?

- A. Traffic policy nesting means one QoS policy contains another QoS policy, the behavior of the parent policy Is a subpolicy.
- B. Traffic policy is used to bind traffic classifier with traffic behavior.
- C. Traffic policy can be nested infinitely.
- D. The traffic policy applied to some interface can not be deleted.

Correct Answer: A

#### **QUESTION 7**

BGP Is an exterior gateway protocol which runs among ASs. It focuses on routes control and selection of optimal routes rather than discovery and calculation of routes.

- A. True
- B. False

Correct Answer: B

#### **QUESTION 8**



## https://www.pass4itsure.com/h31-124\_v2-0.html

2024 Latest pass4itsure H31-124\_V2.0 PDF and VCE dumps Download

Which of the following access modes can be used by leaf nodes in a data center?

- A. Single-node system deployment
- B. ToR Deploying an SVF System
- C. Deploying the M-Lag on the ToR
- D. ToR Stack Deployment

Correct Answer: C

#### **QUESTION 9**

VXLAN uses MAC in UDP encapsulation to extend Layer 2 networks and encapsulates Ethernet packets on IP packets. When packets are transmitted on a touted network, the intermediate touting device does not need to learn inner MAC addresses.

- A. True
- B. False

Correct Answer: B

#### **QUESTION 10**

Which of the following statement are correct regarding TTL value in VRRP packet?

- A. The VRRP packet is only forwarded in one IP network, so the TTL value is always set to 1.
- B. The TTL value of device from different manufactures is different; on VRP, the TTL value is 1.
- C. By default, the VRRP packet with TTL value not equal to 255 will be dropped; On VRP, we can use some commands to disable the function of delecting TTL value.
- D. The TTL value must be 255 In normal VRRP packet.

Correct Answer: B

Latest H31-124 V2.0 Dumps

<u>H31-124 V2.0 PDF Dumps</u> <u>H31-124 V2.0 Practice Test</u>