



Huawei H12-891_V1.0 Mock Exam

Shared by Coffey on 17-06-2026

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Question 1

Question Type: MultipleChoice

The following description of MP-BGP is incorrect?(Single choice questions).

Options:

- A- The MP_UNREACH_NLRI of the update message, excluding the path nationality.
- B- MP-BGP can be used to assign tags.
- C- MP_REACH_NLRI and MP_UNREACH_NLRI are optional transition properties.
- D- A complete MP_REACH_NLRI attribute structure contains address family, next hop, and prefix information.

Answer:

C

Question 2

Question Type: MultipleChoice

Huawei's two switch SWA, SWB is connected together through 7 Ethernets, and static route aggregation is configured, and the corresponding ports on the switch SWA are E1/0/1, E1/0/2, E1/0/3, E1/0/4, E1/0/5, E1/0/6, E1/0/7, configured sequentially as if switch SWA, SWB Each aggregation group supports only 6 ports.

Options:

- A- With the same configuration across ports, the Ethernet 1/0/7 port is the aggregate group Unselected port
- B- With the same configuration of each port, the Ethernet 1/0/6 port is the aggregate group Unselected port
- C- With the same configuration of each port, SWA randomly selects one of the 7 ports as the aggregate group Unselected port
- D- With the same configuration of each port, the Ethernet1/0/1 port is the aggregation group Unselected port

Answer:

A

Question 3

Question Type: MultipleChoice

What are some of the following misrepresentations about URPF, IPSG, and DAI technologies? (Multiple choice questions).

Options:

- A- DAI does not support manual configuration of binding tables.
- B- IPSG checks the source IP address and source MAC address of the IP packet , and DAI only checks the correspondence between the IP and the MAC.
- C- URPF can be used to protect against DDoS spoofed source attacks.
- D- IPSG technology checks IP packets for source IP spoofing attack prevention, while DAI checks ARP packets to filter attack sources.

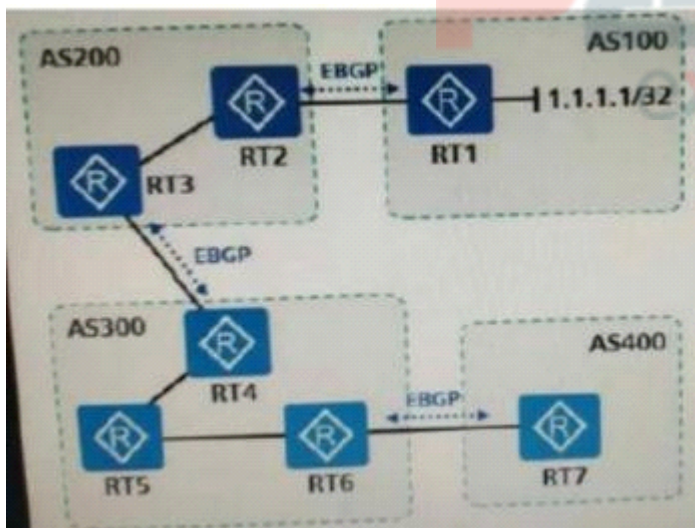
Answer:

A, B

Question 4

Question Type: MultipleChoice

As shown in the following topology, EBGP is running between AS1000, AS.203, AS.30, AS8400, and the neighbor relationship has been established as RECEIVED by AS400 When AS100 issues a 1.1.1.1/32 CIDR segment BGP route, the path order recorded in the ASPath attribute is correct



Options:

- A- 10,200,3
- B- 400,300,200,100
- C- 100,200,300,400
- D- 300,200,100

Answer:

D

Question 5

Question Type: MultipleChoice

The following about the Router-LSA of OSPFv3 is correct?(Single choice questions).

Options:

- A- The router-LSA data area contains the Link-Local address
- B- The router-LSA data area contains the Interface ID of the neighbor on this side
- C- Similar to OSPFv2, the Option field exists in the header of LSA, not in the data area of Router-LSA
- D- When LS type= 0x0001 in the head of LSA, the data area representing LSA is Router-LSA

Answer:

B

Question 6

Question Type: MultipleChoice

The following description of MED, correct:

Options:

- A- MED default value is 100
- B- MED can only be passed within this AS
- C- MED is an optional non-transitional attribute

D- MED The default value is 0

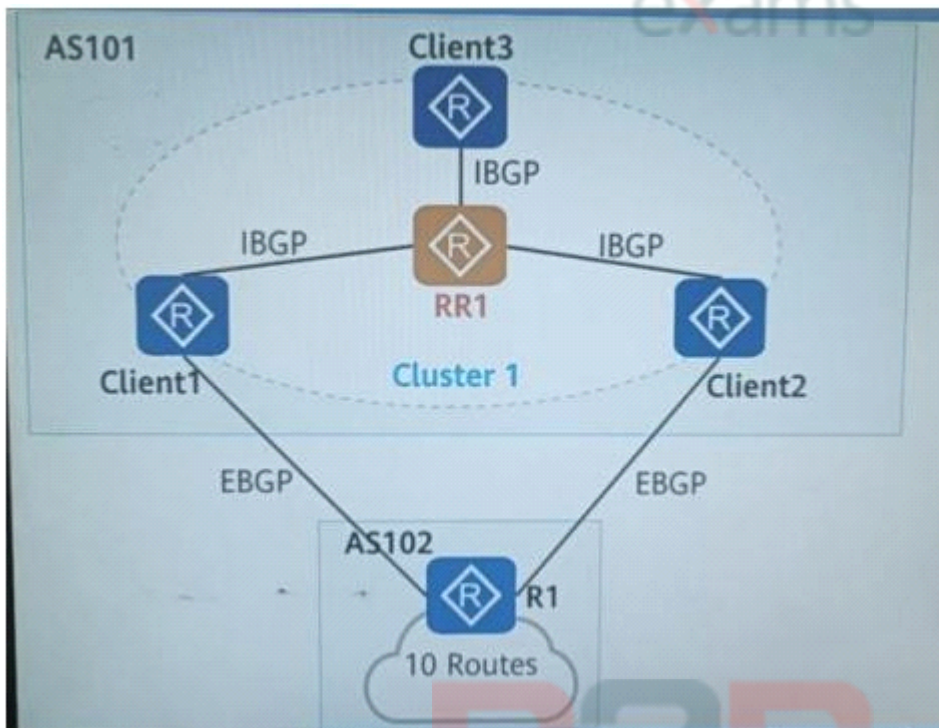
Answer:

C, D

Question 7

Question Type: MultipleChoice

As shown in figure, Client1, Client2 and Client3 are simultaneously clients of RR1. RR1 introduces 10 routes. It is assumed that the RGP is configured correctly. The neighbor relationship has been established, how many route entries exist in the BGP routing table of the most client3?



A15

Options:

B- 10

C- 20

D- 1

Answer:

B

Question 8

Question Type: MultipleChoice

ISIS IPv6 cost 50 is configured under the interface, and the meaning of the command is ?

Options:

- A- The LEVEL-1 and Level-2 costs of the interface's IS-IS IPv6 are 50
- B- The LEVEL-1 and Level-2 costs of the INTERFACE's IS-IS IPv6 are both 60
- C- The LEVEL-2 cost of the interface's IS-IS IPv6 is 50
- D- The LEVEL-1 cost of the interface's IS-IS IPv6 is 50

Answer:

A

Question 9

Question Type: MultipleChoice

In an MPLSVPN network, when a packet enters the Internet and is forwarded, it is encapsulated with two layers of MPLS tags, and the processing of the packet in the following options is described correctly?

Options:

- A- The penultimate hop device receives packets with an outer label of 3
- B- The Egress PE appliance receives an UNlabeled IP packet
- C- The Egress PE device correctly sends packets to the appropriate VPN
- D- based on the inner tag The packet pops up the outer label on the penultimate hop device and forwards it to the Egress PE device

Answer:

A, C, D

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