



# H12-831<sup>Q&As</sup>

HCIP-Datacom-Advanced Routing & Switching Technology V1.0

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### QUESTION 1

Which of the following statements about MPLS header TTL is correct?

A. MPLS TTL is handled in two ways. one is IP message is entering MPLS when the network MPLS head TTL copy IP TTL Value: The other is at the entrance LER will MPLS head TTL system-settings for 255

B. Can prevent infinite loop forwarding of packets

C. copy IP TTL The way the value is handled is hidden MPLS Domain LSR Played a role in the safety of the lake

D. Banned from holding shells TTL in the case of, tracer can see passing MPLS Domain LSR

Correct Answer: AB

### QUESTION 2

As shown in the figure, OSPF is enabled on all interfaces of the router. Which of the following statements is correct?



A. R2 in the area 0 generated in Type 1 LSA contains 10.0.2.2/32 routing information

B. R2 in the area 0 generated in Type 5 LSA contains 10.0.2.2/32 routing information

C. R2 in the area 0 generated in Type 2 LSA contains 10.0.2.2/24 routing information

D. R2 in the area 0 generated in Type 3 LSA contains 10.0.2.2/32 routing information

Correct Answer: A



### QUESTION 3

Which of the following is not a hardware preparation for cutover?

- A. Test the operation of the board
- B. Power-on test
- C. Device version check
- D. Cable Continuity Test

Correct Answer: C

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### QUESTION 4

Regarding MP-BGP, which of the following descriptions is wrong?

- A. PE and CE pass between BGP. When interactive routing, you need to CE up for each VPN instance creation BGP process
- B. MP-BGP the message type, VPNv4 route advertisement strategy and BGP-4 same
- C. MP-BGP needs to be VPNv4 route assignment private network label
- D. MP-BGP pass through MP\_REA, CH\_NLRI and MP\_UREA, CH\_NLRI two properties to advertise VPNv4 routing

Correct Answer: A

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### QUESTION 5

What is the Router-ID of OSPFv3?

- A. 100bit value
- B. 128bit value
- C. 32bit value
- D. 64bit value

Correct Answer: C

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