# H12-891 ${ }^{\text {Q\&As }}$ 

HCIE-Datacom V1.0

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## QUESTION 1

What is the following description of LDP reliability?
A. LGP GR (Graceful Restart) takes advantage of the high difference between the LS forwarding plane and the control plane to realize that the device forwards without interruption when the protocol is restarted or the master-standby is reversed
B. Manually configured LDP FRR policy defaults to a 32-bit backup route that triggers LDP to establish a backup ISP
C. The LDP ERR can also generate an ISP for a tag map from a non-optimal next hop, and create a forwarding table entry as a backup of the primary LSP
D. LDP and LGP linkage, the need for IGP to suppress the release of routes, to ensure that LDP and LGP paths are consistent

Correct Answer: B

## QUESTION 2

What is the following description of MPLS incorrect?
A. The length of the MPLS tag is 20 to 20 for packet forwarding.
B. The tag space range of dynamic signaling protocols such as LDP, M P-BGP is 16 to
C. When using the TTL processing method of Pipe mode, the IP packet transmits the TTL of the IP packet over the IPLS network. The value is only minus 1 for the MPLS in and out nodes.
D. MPLS supports multi-layer label nesting, and the $S$ bit value of the innermost label is 1 .

Correct Answer: B

## QUESTION 3

A router Router LSA is shown in the figure below, and the following statement is incorrect?

```
<Huawei>display ospf Isdb router self-originate
    OSPF Process 1 with Router ID 10.0.12.1
            Area: 0.0.0
    Type : Router
    Ls id , 10.0.12.1
    Adv rtr : 10.0.12.1
    Ls age :312
    Len : : 36
```

A. This router is a DR
B. This router has established an adjacency relationship
C. This router supports external route ingestion
D. The Router ID of this router is 100121

Correct Answer: A

## QUESTION 4

Regarding the Stub region and the Totally Stub region of the OSPF protocol, the following statement is correct (multiple choice)
A. After modifying the original Stub area to a Totally Stub area, the number of LSAs in the LSDB of each router in the region will definitely be reduced
B. ASBR cannot be present in either the Stub zone or the Totally Stub zone
C. When you modify the original Stub area to a Totally Stub region, the number of LSAs propagating within the region will definitely decrease
D. If there are two ABR in the Totally Stub zone, each ABR sends an LS ID of 0000 to the router in the zone LSA

Correct Answer: BD

## QUESTION 5

After configuring the VLAN-based MAC address drift detection function, if the MAC address drifts, you can configure the actions of the interface according to your needs. Which of the following is not a configurable action?
A. Send an alert
B. The MAC address blocks
C. Interface blocking
D. Traffic filtering

Correct Answer: D

