

# H12-891<sup>Q&As</sup>

HCIE-Datacom V1.0

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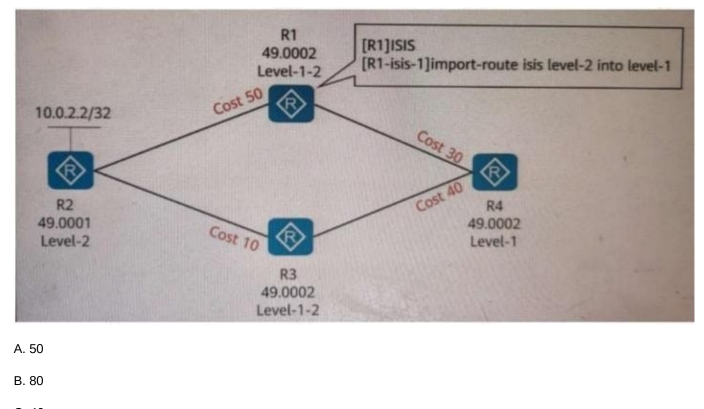
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# **QUESTION 1**

Four routers running IS-4S and an adjacency relationship has been established, the area number and the level of the router are noted in the figure, and the R4 reaches 10022/32 on the RI device Cost for how much?



- C. 40
- D. 30

Correct Answer: B

## **QUESTION 2**

As shown in the figure, all routing diagrams declare the loopback address in OSPF, where R2 does not return the address is 10022/32, it is advisable to tell AraD. The R3 loopback address is 10033/321001.1.0/24 external routing, in order to reduce the burden on the RI router, the configuration command is as follows: (Multiple choice questions)[Rlip ip-prefix 1 permit 001.1.024 [RLIJospfl [RL-ospf-1] filter-policy ip-prefix I import please ask the following description is correct?

A. In the P route table of router R1, there is no external route to 1001.1.0/24

B. In the IP routing table of router R1, there is an external route to 1001.1.0/24

C. In the IP routing table of router R1, there is no loopback route to R2

D. In the IP routing table of router RI, there is no loopback route to R3

Correct Answer: ACD



### **QUESTION 3**

The router is running both OSPFv3 and ISIS, and the OSPFv3 route needs to be introduced to ISIS, which of the following ingestion configurations is correct: (Multiple choice questions).

A. Huawel ias 1 Ituawei-i- isHeveleve!. I Huave-s-1 networkenity 47001.0000020 Hawe - sis-1 ipv6enabletopolog standard Htuawer is-] pob impot.

B. (Huawei isis I Huawei-si-1 s-levelve!-I Huavei- ti.-1] networkentiy 4 .001.00001. Huawei sis pob enable topogy s andard Hhuawelitis ]I p6 importroute ospfv3 1 [Hu

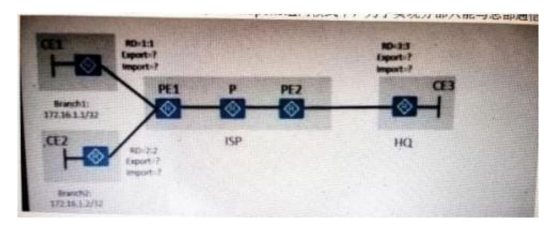
C. [Huawei] sis 1 [Huawel-isis-1] networkentity47001.000000200 Huawe-ss 1 ipb6enable topologist standard Huawei is I p6 importroue esgp.31lese! [Huaweisis-1] quit [Huawei

D. HuaweJ IsIS [Huaweij isis 1 Huavei-isis-1]networkentity470001.00000020Huawei-sis- 1limpotroueosph31 ltuowe.isut tuawl sph 1 fhuwf spol Jronea d2222 [Huawei) isis 1 Huawe-sis-1] is level level-1 [Huaveisis-1 etworkentity 47001.0000020 Huawel-d.- 1[impotroteosph-1 le e. [tuawelts a ut ltunweospfv3 1 [Huawei

Correct Answer: AC

#### **QUESTION 4**

As shown in the figure, in the HUB and Spoke networking mode of MPLS BGPVPN, in order to achieve the division can only communicate with the headquarters, the division can not communicate with each other When setting up RT, which of the following scenarios is this? (Radio).



- A. import Target:12:3EpodTarget:12:3
- B. Headquarters: importTarget:1:1EpodTarget:3:3
- C. Headquarters: Impot Target:2:2; Expor Target:3:3
- D. Headquarters: importTarget: 12:3EpodTarget: 3:12

Correct Answer: D

#### **QUESTION 5**



The following description of BGP loop protection is correct: multi-select

A. Any routing information from an IBGP peer is advertised to the other IBGP peers

B. Any update information received from the EBGP peer that contains its own AS number in the AS-PATH attribute is discarded via the AS-PATH attribute

C. Non-RR BGP routers do not announce any updates from IBGP peers to other IBGP peers

D. BGP routers do not announce any slaves The EBGP peer comes to update the information to its EBGP peer

Correct Answer: BC

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