



Free Questions for H12-821_V1.0 by go4braindumps

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Question 1

Question Type: MultipleChoice

If a router ID is configured in both the system view and the BGP view, BGP uses the router ID configured in the BGP view because the BGP view takes precedence over the system view.

Options:

A- TRUE

B- FALSE

Answer:

B

Question 2

Question Type: MultipleChoice

According to BGP route selection rules, the route with the higher Local_Pref is preferred.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 3

Question Type: MultipleChoice

In a route-policy, which of the following BGP attributes can be used in apply clauses?

Options:

A- MED

B- AS_Path

C- Tag

D- Local-Preference

Answer:

A, B, D

Question 4

Question Type: MultipleChoice

To inject IGP routes into BGP routes, you can only use the network command.

Options:

A- TRUE

B- FALSE

Answer:

B

Question 5

Question Type: MultipleChoice

After which of the following parameters are modified does an IS-IS neighbor relationship need to re-established?

Options:

- A- The cost of an IS-IS interface is changed.
- B- The IP address of an ISIS interface is changed.
- C- The level of an ISIS interface is changed.
- D- The interval at which an IS-IS interface sends IIH packets is changed.

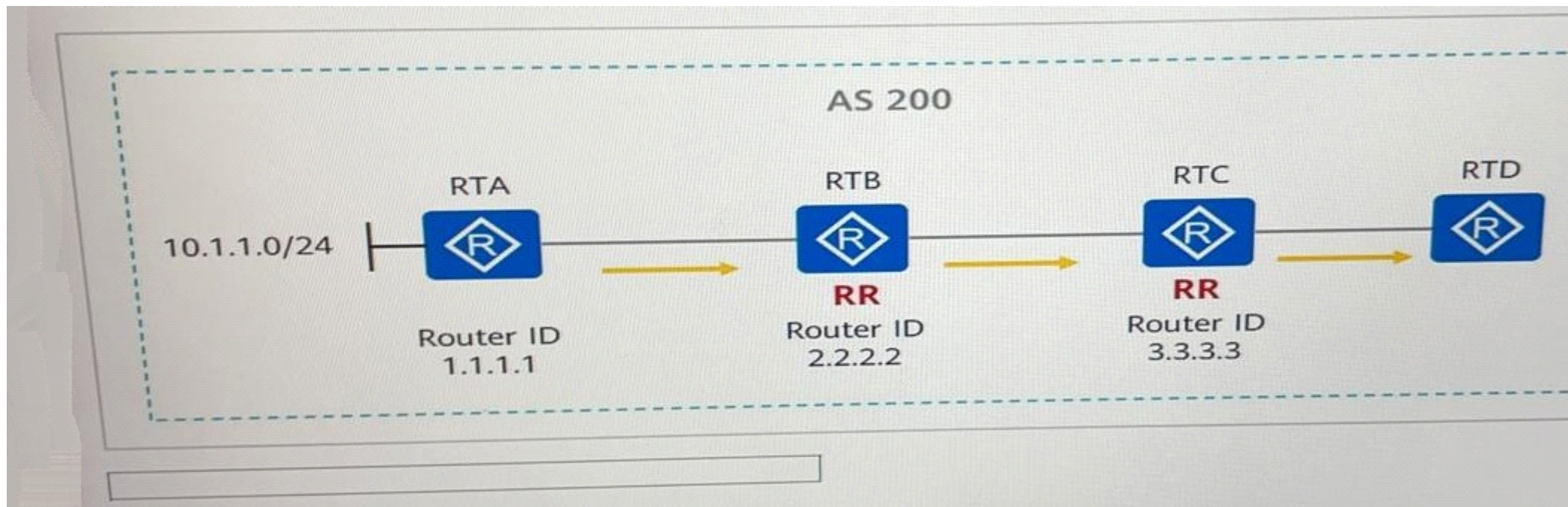
Answer:

C

Question 6

Question Type: FillInTheBlank

See the following figure. RTA, RTB, RTC, and RTD are in the same AS and establish IBGP peer relationships through direct links. RTB and RTC are route reflectors (RRs), RTA and RTC are the RR clients of RTB, and RTB and RTD are the RR clients of RTC. If RTA advertises the route 10.1.1.0/24 to the BGP process, the Originator ID of the BGP route received by RTD is-----.



Answer:

Question 7

Question Type: MultipleChoice

Which of the following is the default interval at which the DIS on a broadcast IS-IS network sends CSNPs.

Options:

A- 30

B- 3.3

C- 10

D- 40

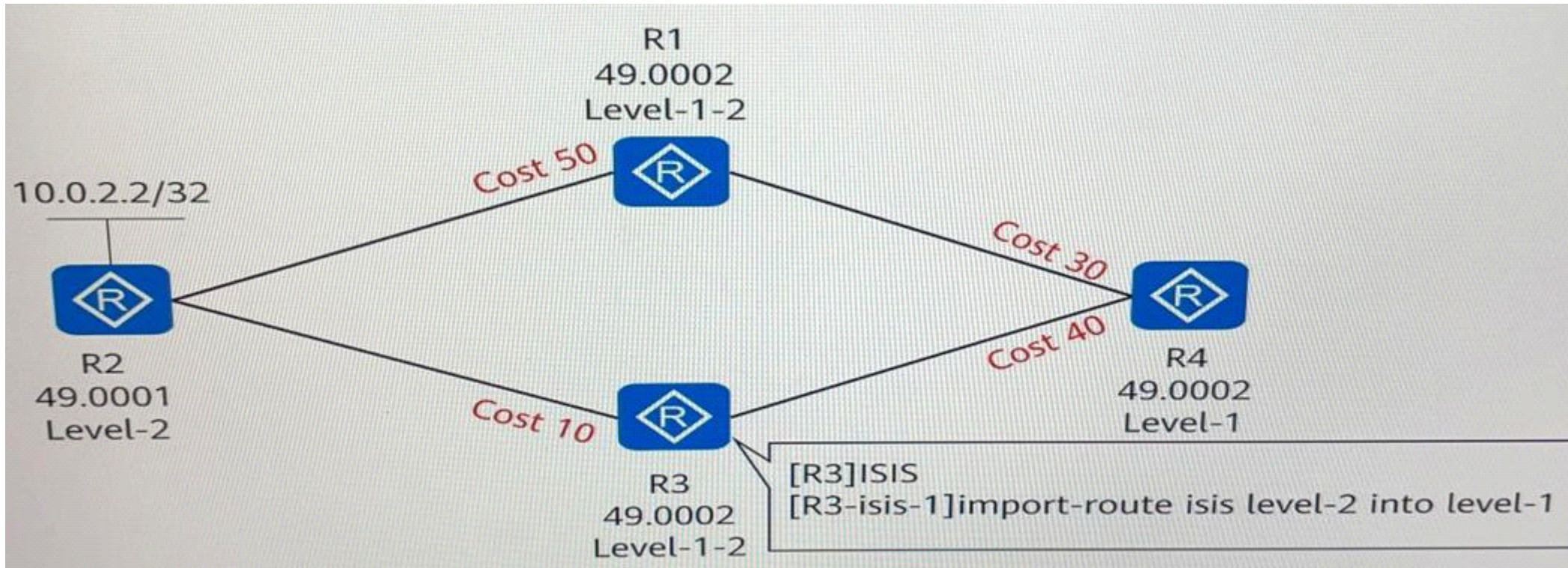
Answer:

C

Question 8

Question Type: MultipleChoice

Four routers run ISIS and have established adjacencies. The area IDs and router levels are marked in the following figure. If route leaking is configured on R3, which of the following is the cost of the route from R4 to 10.0.2.2/32?



Options:

A- 80

B- 50

C- 40

D- 30

Answer:

B

Question 9

Question Type: MultipleChoice

A local router runs IS-IS and its command output is shown in the following figure. Which of the following statements is true?

```

<R1>display isis interface verbose
      Interface information for ISIS(1)
      -----
Interface      Id      IPV4.State      IPV6.State      Type  DIS
S4/0/0        001      Up              Down            L1
Circuit MT State : Standard
IP Address       : 10.0.12.1
Csnp Timer Value : L12  10
Hello Timer Value : 10
DIS Hello Timer Value :
Hello Multiplier Value : 3
Cost             : L1  10 L2  10
Ipv6 Cost        : L1  10 L2  10
Retransmit Timer Value : L12  5
Extended-Circuit-Id Value : 0000000001

```

Options:

- A- The circuit level of S4/0/0 is Level-1.
- B- S4/0/0 supports IPv6.

C- S4/0/0 sends IIH packets at the interval of 30s.

D- The cost of S4/0/0 is 20.

Answer:

C

Question 10

Question Type: MultipleChoice

OSPF supports area authentication and interface authentication. If both authentication modes are configured, Interface authentication takes preference over area authentication.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 11

Question Type: MultipleChoice

Which of the following TLVs is used by ISIS to describe the IP address of an interface?

Options:

A- 129

B- 131

C- 128

D- 132

Answer:

D

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