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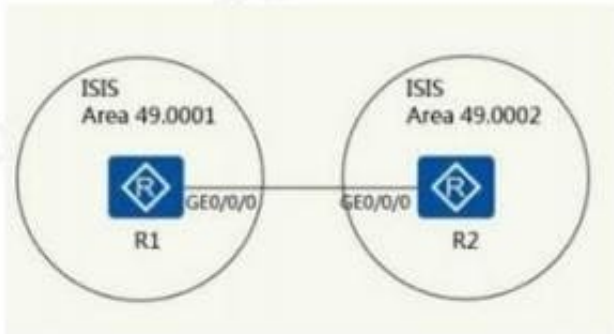
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QUESTION 1

As shown in the figure, which of the following options satisfies two routers to establish an ISIS neighbor? (Single choice questions).



- A. Both routers are of The Level-1 type.
- B. Both routers remain of the default type.
- C. One of the two routers can be of the Level-1-2 type and the other of the Leve1-1 type.
- D. The ISIS process numbers of the two routers must be consistent.

Correct Answer: B

QUESTION 2

The following description of ISIS\'s routed infiltration is correct?(Multi-select)

- A. ISIS routing penetrates | Can be used in Pv6 environments.
- B. Route penetration for ISIS can be deployed on Level-1 routers.
- C. Route penetration for ISIS does not include aggregated routes.
- D. Route penetration of ISIS does not cause neighbor concussions.
- E. Route infiltration of ISIS is used to prevent routing loops.

Correct Answer: AD

QUESTION 3

How do IGMPv2 routers maintain cinderband group membership? Multi-select

- A. The router queries a specific group
- B. The router maintains a timeout timer for each group membership, refreshes the timer if the receiver host is received,

and deletes the group membership if the timer times out

C. The router periodically sends a Query message, and after the receiver host receives the Query message, it reports a Report message

D. As soon as the leave message is received, the router immediately deletes the group membership

Correct Answer: BC

QUESTION 4

In RSTP , which port provides a backup path to reach the root node of the spanning tree? What state is the port in?

A. Root Port and Listening Status

B. Alternate Port and Forwarding Status

C. Alternate Port and Learning Status

D. Designated port and Listening status

E. Alternate port and Discarding status

Correct Answer: E

QUESTION 5

What are the wrong statements about OSPF's Router LSA and Network LSA?

A. There must be both Router LSA and Network LSA in the OSPF network

B. Network LSA carries both topology and routing information

C. A router running OSPF must produce a Network LSA

D. A router running OSPF must produce a Router LSA

Correct Answer: AC

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