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QUESTION 1

Users within a typical VPN can only communicate with each other, not with Internet users, and with Internet. But VPN individual sites may have access to internet's needs. The correct description of the implementation of VPN interconnection with internet is ?(Multiple choice questions).

- A. is implemented on the user side, and the CE is directly connected to the Internet. Each user site can be connected to the Internet separately, that is, the CE of each site is configured with a default route to the Internet.
- B. Implementing a complex implementation on PE and having security implications, PE devices may be subject to Dos attacks on the Internet.
- C. Implemented on PE, the PE device issues a default route to the CE to the Internet and adds a default route to the VPN instance routing table pointing to the Internet Gateway o
- D. Implemented on the user side, the implementation method is simple, and the public network and private network routes are isolated, safe and reliable.

Correct Answer: ABCD

QUESTION 2

A company deployed SSM multicast, in order to save the bandwidth consumption of multicast data in the LAN, the network administrator made the following configuration on the switch

- A. True
- B. False

Correct Answer: B

QUESTION 3

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

QUESTION 4

In order to reduce the number of OSPF routes in some unscheduled areas, the OSPF protocol has developed special



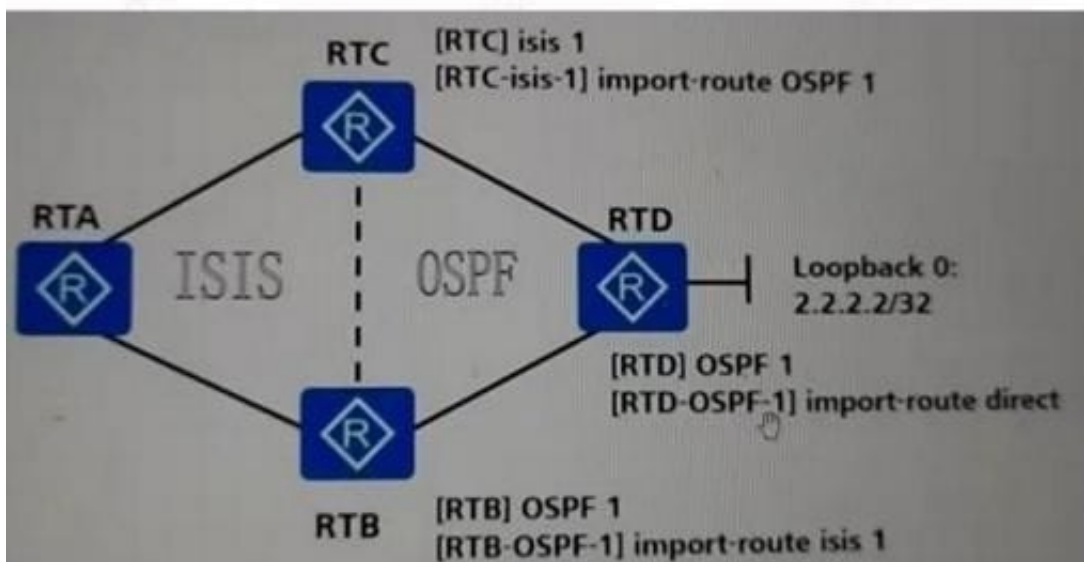
area functions, and the following characteristic description of ospf special areas is correct?(Single choice questions).

- A. ASBR-Summary-LSA is allowed to be published to NSSA regions
- B. AS-External-LSA is allowed to be published to Stub regions
- C. Any OSPF zone can be configured as a special zone
- D. Special area routers cannot establish OSPF neighbor relationships with regular area routers

Correct Answer: D

QUESTION 5

In a network, the same gigabit running S and OSPF anti-tampering and fluttering as shown in the figure, on the two border routers RTB and RTC are introduced into the wine route, the device question is to use gigabit one port strobe, , 222 The network is introduced into the OSE via impotrote direct on the RTD, assuming that all other configurations are dead default configurations, then the description of this network is wrong ?



- A. Adjusting the ISIS priority to 160 on the RTB avoids suboptimal routing problems in the network.
- B. On the RTC, the following configuration is adopted, only the routes of the 2222/32 cinder segment can be filtered out when routing is introduced, IRTClip ip-prefix 10 index 1 deny2 000 8 less-equal 32
- C. RTB learns that the routing next hop for the 2222/32 network segment is RTA
- D. The following configuration can filter out the routes of the 2222/32 CIDR block of the white RTD when RTC introduces OSPF routes.

Correct Answer: B