

H3C GB0-381

H3C Large - Scale Network Routing Technology

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Question: 1

Which of the following statements is incorrect about filter-policy filters?

Response:

- A. RIP routing information received from neighbors can be filtered using filter-policy in RIP
- B. The entire IP routing table sent to neighbors can be filtered using filter-policy in RIP
- C. IS-IS routing information received from neighbors can be filtered using filter-policy in IS-IS
- D. You can use filter-policy in OSPF to filter routing information between areas

Answer: CD

Question: 2

The figure shows an OSI routing network. The route between RTB and RTE in the figure should be _____ route.

Response:

- A. Level-3
- B. Level-2
- C. Level-1
- D. Level-0

Answer: B

Question: 3

_____ uses the Shortest Path First (SPF) algorithm.

Response:

- A. RIP
- B. OSPF
- C. IS-IS
- D. BGP

Answer: BC

Question: 4

OSPF protocol does not belong to the function of Hello packet, which is _____.

Response:

- A. Negotiate DR/BDR
- B. establish neighbor relationship
- C. Exchange LSA Summary Information
- D. Acknowledge the received LSU message

Answer: CD

Question: 5

There are two detailed routes 10.10.1.0/24 and 10.10.2.0/24 in the BGP routing table. The user requests to advertise 10.10.1.0/24 and the aggregated route 10.10.0.0/16, but not 10.10.2.0/24.

How to achieve?

Response:

- A. acl number 2000 rule permit source 10.10.2.0 0.0.0.255 bgp 100 aggregate 10.10.0.0 255.255.0.0 suppress-policytest route-policytest dennode 10 if-match acl 2000 route-policytest permit node 20
- B. acl number 2000 rule permit source 10.10.2.0 0.0.0.255 bgp 100 aggregate 10.10.0.0 255.255.0.0 origin-policytest route-policytest dennode 10 if-match acl 2000 route-policytest permit node 20
- C. acl number 2000 rule permit source 10.10.2.0 0.0.0.255 bgp 100 aggregate 10.10.0.0 255.255.0.0 origin-policytest route-policytest permit node 10 if-match acl 2000
- D. acl number 2000 rule permit source 10.10.2.0 0.0.0.255 bgp 100 aggregate 10.10.0.0 255.255.0.0 suppress-policytest route-policytest permit node 10 if-match acl 2000

Answer: D

Question: 6

What kinds of ICMPv6 messages are used in the duplicate address detection process of the ND protocol?

Response:

- A. Neighbor Advertisement
- B. Router Solicitation
- C. Redirect
- D. Neighbor Solicitation
- E. Router Advertisement

Answer: AD

Question: 7

Configure the silent interface on the router so that the router does not send OSPF protocol messages.

The command is _____.

Response:

- A. RTA-ospf-1]silent-interface serial2/0
- B. RTA-ospf-1-area-0.0.0.1]silent-interface serial2/0
- C. RTA-Serial2/0]silent-interface
- D. RTA-ospf]silent-interface serial2/0

Answer: A

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