

4A0-C04^{Q&As}

Nokia NRS II Composite Exam: OSPF version

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QUESTION 1

If an LSP needs to use an admin group	which of the following of	configurations is NOT	roquirod on the Nekia 7750 SP2
II all LOF HEEUS to use all autilli utour	. WHICH OF THE TOHOWING (JUHUUHAHUHS IS INO I	ieuulieu oli lile Nokia 1130 Six:

- A. Assign an admin group to a MPLS interface.
- B. Configure CSPF on the LSP.
- C. Configure at least one strict hop on the LSP path.
- D. Configure an "include" or "exclude" statement on the LSP path.

Correct Answer: C

QUESTION 2

What are the types of networks supported on an Nokia 7750 SR for OSPF? (Choose 2)

- A. Broadcast
- B. Non-Broadcast Multi-Access
- C. Point-to-Point
- D. Point-to-Multipoint

Correct Answer: AC

QUESTION 3

On an Nokia 7750 SR, which vc-type will strip service delimiting tags at the ingress PE?

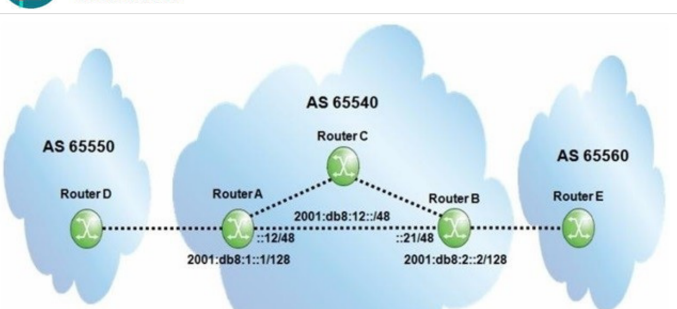
- A. vc-type ether
- B. vc-type vlan
- C. vc-type dotlq
- D. vc-type null

Correct Answer: A

QUESTION 4

Click the exhibit.

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Assuming the network is IPv6 only, which of the following configurations on the Nokia 7750 SR router A can establish an IPv6 BGP session to router B?



```
    A. router-id 10.10.10.1

       group "IPv6_iBGP"
         family ipv6
          peer-as 65540
         neighbor 2001:DB8:2::2
          exit
       exit

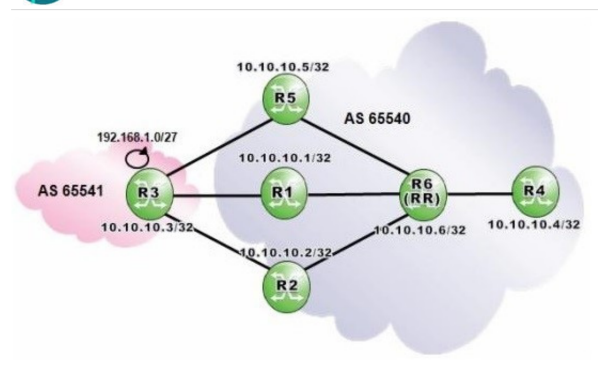
¬ B. group "IPv6_iBGP"

         family ipv6
         type internal
          peer-as 65540
          neighbor 2001:DB8:2::2
         exit
       exit
C. group "IPv6_iBGP"
         family ipv6
          type internal
         peer-as 65540
          neighbor 2001:DB8:12::21
          exit
       exit
C D. group "IPv6_iBGP"
         family ipv6
          type internal
          neighbor 2001:DB8:2::2
          exit
       exit
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: A
```

QUESTION 5

Click the exhibit.





Router R6 is a route reflector with clients R1, R2, R4 and R5. Router R4 receives three routes from router R6 and is configured with ECMP 3. Given the following BGP configuration on routerR4, how many primary and backup paths will be present in router R4\\s BGP routing table?

multipath 2 add-paths ipv4 send 3 receive exit backup-path ipv4 group "IBGP" peer-as 65540

R4>config>router>bgp# info

- A. Three primary paths,
- B. Two primary paths and one backup path.

exit

exit

- C. One primary path and two backup paths.
- D. One primary path and one backup path.

Correct Answer: B

neighbor 10.10.10.6



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