

JN0-343^{Q&As}

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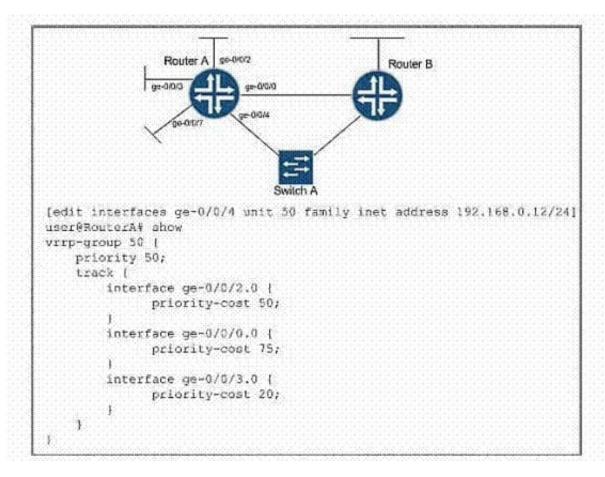
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QUESTION 1



In the exhibit, Router A and Router B have a VRRP relationship through Switch A. Router A is the VRRP master and Router B\\'s VRRP priority is set to the default. Based on the configuration for Router A shown in the exhibit, which two interfaces must go down for Router B to become the VRRP master? (Choose two.)

A. ge-0/0/0

B. ge-0/0/2

C. ge-0/0/3

D. ge-0/0/7

Correct Answer: AB

QUESTION 2

Which step in the configuration of filter-based forwarding controls the selection of tables that will share interface routes?

A. configuration of the RIB group

B. configuration of the routing instance

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C. configuration of the filter match terms

D. configuration of member interfaces

Correct Answer: A

QUESTION 3

You want to establish an EBGP peering session with the loopback IP address of your peer router. Which BGP parameter must be used to accomplish this task?

A. multihop

B. multipath

C. local-interface

D. local-as

Correct Answer: A

QUESTION 4

You want to change the BGP next hop to ensure that internal routers have reachability to networks learned from external peers. Which configuration excerpt applied on the perimeter router achieves this objective?

A. protocols { bgp { group internal { type internal; local-address 10.10.10.1; neighbor 10.10.20.1 next-hop-self; neighbor 10.10.30.1 next-hop-self; neighbor 10.10.40.1 next-hop-self; } }

B. protocols { bgp { group internal { type internal; local-address 10.10.10.1; export change-next-hop; neighbor 10.10.20.1;

```
neighbor 10.10.30.1;
neighbor 10.10.40.1;
}

policy-options {
policy-statement change-next-hop {
term 1 {
from {
protocol bgp;
```

external;

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then {
next-hop self;
}
}

}

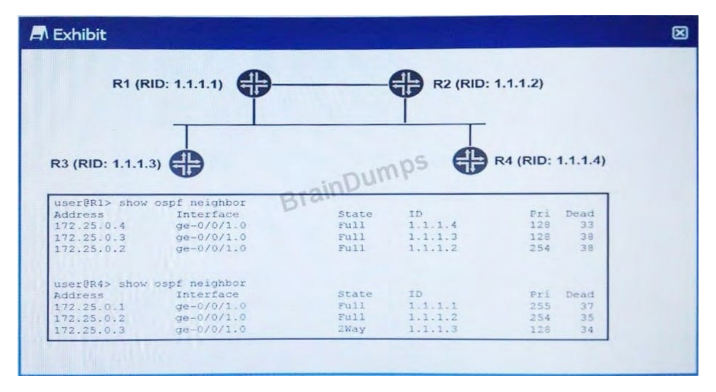
C. protocols { bgp { group internal { type internal; local-address 10.10.10.1; export change-next-hop; neighbor 10.10.20.1; neighbor 10.10.30.1; neighbor 10.10.40.1; } } policy-options { policy-statement change-next-hop { term 1 { from { protocol bgp; route-type external; } then { next-hop self; } } } }

D. protocols { bgp { group ext { type external; export change-next-hop; peer-as 111; neighbor 10.10.20.1; } } } policy-options { policy-statement change-next-hop { term 1 { from { protocol bgp; } then { next-hop self; } } } }

Correct Answer: C

QUESTION 5

Referring to the exhibit, which statement is true?



- A. R4 is elected as the DR
- B. R3 and R4 have and adjacency state of Full



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C. R1 and R2 are elected as DROthers

D. R3 has the complete OSPF database

Correct Answer: D

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