

JN0-343^{Q&As}

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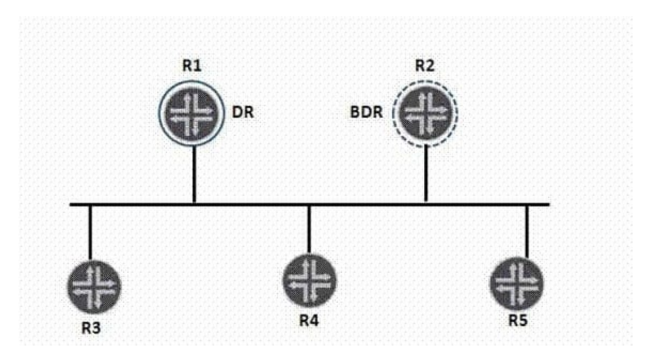
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QUESTION 1



In the exhibit, you run the command show ospf neighbor on R3 and notice that an adjacency with R5 remains in the 2-Way state. Which statement is true?

- A. A problem exists with the physical link or Data Link Layer connectivity.
- B. The area type does not match on each end of the link.
- C. The IP MTU does not match on each end of the link.
- D. This output is normal in this configuration.

Correct Answer: D

QUESTION 2

Which command shows the state of OSPF adjacencies?

- A. show protocol ospf
- B. show interfaces ospf neighbor
- C. show ospf neighbor
- D. show port ospf neighbor

Correct Answer: C

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QUESTION 3

Which statement describes an OSPF area for which no-summaries is configured?

- A. The ABR does not generate any Summary (Type 3) LSAs towards the backbone.
- B. The ABR does not generate any Summary (Type 3) LSAs for other OSPF areas.
- C. The area does not summarize external routes generated within its area.
- D. The area does not accept or create summaries of any kind.

Correct Answer: B

QUESTION 4

You have four interconnected switches all using default RSTP parameters. You are asked to ensure that S1 becomes the root bridge. Which configuration will accomplish this task?

A. {master:0}[edit] user@S1# show protocols rstp { hello-time 2; interface ge-0/0/1.0 { cost 1; } interface ge-0/0/2.0 { cost 1; } }

B. {master:0}[edit] user@S1# show protocols rstp { hello-time 2; interface ge-0/0/1.0 { priority 16; } interface ge-0/0/2.0 { priority 16; } }

C. {master:0}[edit] user@S1# show protocols rstp { bridge-priority 16k; hello-time 2; interface ge-0/0/1.0 { cost 100; } interface ge-0/0/2.0 { cost 100; } }

D. {master:0}[edit] user@S1# show protocols rstp { bridge-priority 32k; hello-time 2; interface ge-0/0/1.0 { priority 16; } interface ge-0/0/2.0 { priority 16; } }

QUESTION 5

Correct Answer: C

When two OSPF routers on a broadcast network are ready to exchange database descriptor packets, which router is responsible for setting the initial sequence number?

- A. the DR
- B. the BDR
- C. the router with the higher RID



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D. the router with the lower RID

Correct Answer: C

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