

JN0-361^{Q&As}

Service Provider Routing and Switching, Specialist Exam

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QUESTION 1

Which role does the router ID (RID) have in the BGP route selection process?

- A. The router ID is evaluated immediately after MED to determine route preference
- B. The router ID is evaluated last in the route selection process
- C. The router ID is evaluated after the cluster length and a lower router ID is chosen
- D. The router ID is evaluated after analyzing the IGP metric cost

Correct Answer: C

QUESTION 2

What are two ways that nonstop routing works? (Choose two.)

- A. by enabling redundant REs to switch from primary RE to backup RE
- B. by alerting peer nodes of any routing table changes
- C. by enabling redundant REs to run a different version of the Junos OS
- D. by replicating routing protocol information

Correct Answer: AD

QUESTION 3

Your OSPF network design uses stub areas extensively due to 5000 external routes within the backbone and resource constraints in the nonbackbone areas. You now have a device in Area 2 that must perform as an ASBR. Which OSPF area types should you use for Area 2?

A. stub

- B. non-backbone area
- C. not-so-stubby-area
- D. totally stubby area

Correct Answer: C

An OSPF stub area has no external routes in it, so you cannot redistribute routes from another protocol into a stub area. A not-so-stubby-area (NSSA) allows external routes to be flooded within the area. These routes are then leaked into other areas. However, external routes from other areas still do not enter the NSSA. (ABR does not flood LSA types 4 and 5 into an attached NSSA.)



QUESTION 4

For a network running single-area OSPF, how would you decrease the size of the link-state database (LSDB)?

- A. Implement RIP as an overlay protocol on all devices.
- B. Add more devices to the OSPF network to help with LSDB processing.
- C. Reduce the frequency of hello timers throughout the network.
- D. Implement OSPF areas.

Correct Answer: D

QUESTION 5

You are asked to design a Layer 2 switched topology that can automatically recover from link failures.

Which type of protocol would you consider in your design?

- A. GSTP
- B. LLDP
- C. LFM
- D. MSTP
- Correct Answer: D

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