

Braindump2go Shares the Newly Changed Brocade 150-230 Exam Questions By Brocade 150-230 Official Exam Centre(1-12)

QUESTION 1 Which OSPF router type connects two different areas? A. ABR B. ASBR C. DR D. BDR Answer: A

QUESTION 2 You want to implement OSPF MD5 authentication between two routers. You configure the MD5 password on the first router. How much time do you have left to configure the adjacent router before adjacency drops? A. 3 minutes B. 5 minutes C. 8 minutes D. 10 minutes Answer: B

QUESTION 3 Referring to the exhibit, when you configure a non-broadcast option on OSPF, which type of packet will it use? A. unicast B. multicast C. anycast D. singlecast Answer: A

QUESTION 4 Referring to the exhibit, which two routers would be ASBRs? (Choose two.) A. R1 B. R2 C. R3 D. R5 Answer: B

QUESTION 5 Which LSA lists all local active OSPF links and their associated costs? A. Router LSA B. Network LSA C. Summary LSA D. ASBR Summary LSA Answer: A

QUESTION 6 Your company is connected to an external network and is receiving an external prefix. Which LSA type will be sent from the external network? A. Type 3 B. Type 4 C. Type 5 D. Type 7 Answer: C

QUESTION 7 Which type of LSA is generated only by an ASBR within a NSSA and only flooded within the same NSSA? A. Type 7 LSA B. Type 4 LSA C. Type 5 LSA D. Type 3 LSA Answer: A

QUESTION 8 Referring to the exhibit, how are external routes from the RIP domain advertised into OSPF area 0 (backbone)? A. They are imported by Router A and advertised as Type 7 LSAs which Router B will advertise as Type 7 LSAs into area 0. B. They are imported by Router A and advertised as Type 7 LSAs which Router B will translate to Type 5 LSAs and advertise into area 0. C. They are imported by Router A and advertised as Type 5 LSAs which Router B will advertise as Type 5 LSAs into area 0. D. They are imported by Router A and advertised as Type 5 LSAs which Router B will translate to Type 7 LSAs and advertise into area 0. Answer: B

QUESTION 9 You notice that your EBGP connection to your ISP is dropping packets and bouncing. You want to disable your BGP peering while keeping your physical connection up for your provider to troubleshoot without losing your neighbor configuration. How would you fulfill this request? A. Clear the neighbor. B. Remove the neighbor. C. Remove BGP. D. Shutdown the neighbor. Answer: A

QUESTION 10 Referring to the exhibit, which statement is true? A. The neighbor has withdrawn all route advertisements. B. The neighbor relationship has not completed. C. The neighbor has the same AS number as the router in the exhibit. D. No routes have been shared between these neighbors. Answer: B

QUESTION 11 Your network has a mixture of Fast Ethernet, Gigabit Ethernet, and 10 Gigabit Ethernet links. What needs to be done to ensure optimal data routing when using OSPF? A. Set the priority values on every interface to ensure that the designated and backup designated routers are the routers with the most processor and memory resources. B. Increase the reference-bandwidth used to calculate the interface default metrics on all routers in your network failures. C. Adjust the hello and dead timers for more rapid detection of link failures. D. OSPF will determine the most optimal path for routing data by default. Answer: B

QUESTION 12 Referring to the exhibit, how would you advertise the prefix 192.168.1.0/24 into the OSPF database? A. Configure Router A as an ASBR. B. Redistribute connected routes on Router A into OSPF. C. Set up a virtual link between Area 1 and Area 2. D. Set up a virtual link between Area 1 and Area 0. Answer: B

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