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<https://drive.google.com/folderview?id=0BwwEERkugSaLS1l6YUdERmpVc1k&usp=sharing> QUESTION 161An engineer has implemented EIGRP in the data center with a large OSPF routed environment. All EIGRP routes were functioning properly until enabling EIGRP route summarization. Legacy OSPF routes are now being used for route selection. Why have the routes changed?

A. EIGRP summary routes have a higher administrative distance than EIGRP specific routesB. reduce the administrative distance for the EIGRP summarized routesC. OSPF has a more specific route with EIGRP summarization enabledD. increase the administrative distance for the OSPF route processE. modify the bandwidth and delay metrics to be preferential over OSPF

Answer: A QUESTION 162What option tests hardware to verify that all components of the device are operational and present? A.

NVRAMB. POSTC. BIOSD. Bootstrap Answer: B QUESTION 163Where are start-up configurations saved on a Cisco router?

A. FlashB. ROMC. NVRAMD. Boot Flash Answer: C QUESTION 164Refer to the exhibit. When PC-A communicates with the Server what will the source MAC address be in the received frames at PC-A? A. MAC address of router interface Eth1B.

MAC address of router interface Eth2C. MAC address of the NIC in the ServerD. MAC address of switch interface E1/9

Answer: A QUESTION 165Refer to the exhibit. What two destination addresses will be in the packet and frame header generated at PC-A for traffic going to the Server? (Choose two.) A. IP address of the ServerB. MAC address of router interface eth1C. IP

address of router interface Eth1D. MAC address of the ServerE. IP address of switch interface E1/9F. MAC address of switch

interface E1/9 Answer: AB QUESTION 166Refer to the exhibit. What will the two resulting tables be on R1 after traffic has successfully passed between Server-1 and PC-A? (Choose two.) A. The IP address and MAC of Server-1 will be associated with

R1 interface Eth0.B. The IP address and MAC of PC-A will be associated with R1 interface Eth1.C. The IP address of Server-1 and MAC address of SW1 interface E1/1 will be associated with R1 interface Eth0.D. The IP address of PC-A and MAC address

of SW2 interface E1/48 will be associated with R1 interface Eth1.E. The IP address of Server-1 and MAC address of SW1

interface E1/13 will be associated with R1 interface Eth0.F. The IP address of PC-A and MAC address of SW2 interface E1/9 will be associated with R1 interface Eth1. Answer: AB QUESTION 167For a router to do an IP routing process, which part of a packet

must be checked before consulting the routing table? A. destination IP addressB. source IP addressC. destination MAC address

D. source MAC address Answer: A QUESTION 168A design team is upgrading hubs to Layer 2 switches to decrease the number of collisions caused by media access control method. Which media access control protocol is affected by this change? A.

CSMA/CAB. CSMA/CDC. CSU/DSUD. 802.1q Answer: B QUESTION 169In which Cisco IOS mode of a Cisco router could an engineer issue show commands for verification purposes? A. enable EXEC modeB. user EXEC modeC. global

configuration modeD. interface level mode Answer: A QUESTION 170Refer to the exhibit. Both Cisco Nexus 5596UP Switches have one Layer 3 card installed each. Which two additional options are available? (Choose two.) A. Eight additional Cisco Nexus

2000 switches can be connected in the same manner.B. Sixteen additional Cisco Nexus 2000 switches can be connected eight

individually to each 5596.C. One additional Layer 3 expansion module can be installed in each 5596 to increase the Layer 3

forwarding capability.D. FEX ports can be configured as router ports, extending Layer 3 redundancy to top of rack.E. FEX ports can be configured for FCoE, reducing cabling footprint.F. Sixteen additional Cisco Nexus 2000 switches can be connected in the

same manner. Answer: AB !!!RECOMMEND!!! 1.Braindump2go|2016/11 New 640-911 Exam Dumps (PDF & VCE) 220Q&As

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