

[Nov.-2016-NewCCNA 640-911 220q Dumps PDF Help 100% Pass 640-911 Exam[NQ128-NQ140

2016/11 New CCNA Data Center 640-911 DCICN: Introducing Cisco Data Center Networking Exam Questions Updated Today!

Free Instant Download 640-911 Exam Dumps (PDF & VCE) 220Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2016/11 New 640-911 Exam Dumps (PDF & VCE) 220Q&As Share:

<http://www.braindump2go.com/640-911.html> 2.|2016/11 New 640-911 Exam Questions & Answers:

<https://drive.google.com/folderview?id=0BwwEErkugSaLS116YUdERmpVc1k&usp=sharing> QUESTION 128 How many bits are used for a subnet ID in an IPv6 address? A. 48B. 16C. 64D. 128E. 10 Answer: B QUESTION 129 Given a subnet address of 10.6.128.0/22, how many IP addresses are usable for this subnet? A. 1024B. 2048C. 1022D. 2046E. 256 Answer: C QUESTION 130 In Cisco NX-OS Software, which command redistributes a route of 0.0.0.0/0 into EIGRP? A. default-information originateB. default information originateC. default information-originateD. originate default-informationE. originate-default information Answer: A QUESTION 131 On a Cisco router, which configuration register setting bypasses the contents of the NVRAM? A. 0x102B. 0x2102C. 0x2120D. 0x2124E. 0x2142 Answer: E QUESTION 132 Which device is a multiport bridge? A. RouterB. SwitchC. GatewayD. Concentrator Answer: B QUESTION 133 Which action will a router take if it does not know the destination MAC address of a host? A. Flood the packet out of every port.B. Drop the packet.C. Send an ARP request.D. Send a proxy ARP request.E. Send an ICMP unreachable message back to the source. Answer: C QUESTION 134 On which device would a VLAN be configured? A. RouterB. RepeaterC. HubD. SwitchE. Gateway Answer: D QUESTION 135 You are designing a network that provides FCoE, FabricPath, OTV, and Layer 3 functionalities. Which device can perform these functionalities? A. Cisco Nexus 5500 Series SwitchesB. Cisco Nexus 7000 Series SwitchesC. Cisco Catalyst 6500 Series SwitchesD. Cisco ASR 1001 Router Answer: B QUESTION 136 An engineer replaces multiple hubs in the network with Layer 2 switches. What are two effects on the performance of the network? (Choose two.) A. reduced number of frame collisionsB. multiple devices can transmit and receive frames simultaneouslyC. reduced broadcast packet propagationD. reduced complexity in monitoring traffic within the Layer 2 domainE. reduced number of packet collisions Answer: AB QUESTION 137 Refer to the exhibit. If switch SW2 was replaced with a router, which two effects would it have on the network? (Choose two.) A. reduce the number of collision domainsB. increase the number of broadcast domainsC. increase the number of collision domainsD. reduce the number of broadcast domainsE. no change in collision domains Answer: BE QUESTION 138 A network engineer has multiple network devices to choose from to connect 10 PCs to a network. Requirements include that packet collisions are minimized for each client and that the physical network topology must be highly scalable. Which two connectivity options should the engineer use? (Choose two.) A. Connect each of the 10 client PCs to a network switch.B. Use a star physical network topology.C. Connect each of the 10 client PCs to a network router.D. Connect each of the 10 client PCs to a network hub.E. Use a ring physical network topology.F. Use a mesh physical network topology. Answer: AB QUESTION 139 Which protocol operates at Layer 3 of OSI model and is used for host addressing? A. TCPB. UDPC. IPD. RIPE. OSPF Answer: C QUESTION 140 After a firewall is installed in the network, users have lost FTP access to the remote Cisco Nexus switches, but the TFTP access still works. Which protocol is blocked by the firewall? A. UDPB. TCPC. IPD. ICMPE. RIP Answer: B !!!RECOMMEND!!!

1.Braindump2go|2016/11 New 640-911 Exam Dumps (PDF & VCE) 220Q&As Share:<http://www.braindump2go.com/640-911.html>

2.Braindump2go|2016/11 New 640-911 Exam Questions & Answers:

<https://drive.google.com/folderview?id=0BwwEErkugSaLS116YUdERmpVc1k&usp=sharing>