## [Nov.-2016-NewCCNA 640-911 VCE & PDF Dumps 220q Instant Download in Braindump2go[NQ54-NQ61

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 Ouestions! 100% Exam Pass Guaranteed! 1.|2016/11 New 640-911 Exam Dumps (PDF & VCE) 2200&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 54Which three terms are used to describe data at Layers 1, 2, and 4 of the OSI model? (Choose three.) A. PDUsB. bitsC. sequencesD. segmentsE. packetsF. frames Answer: BDFExplanation:Bits -1 layerFrames - 2 layerSegments - 4 layer http://en.wikipedia.org/wiki/OSI model QUESTION 55Which two layers of the OSI model are combined in the Internet protocol suite application layer? (Choose two.) A. 2B. 3C. 4D. 5E. 6F. 7 Answer: DEExplanation: http://en.wikipedia.org/wiki/Internet\_protocol\_suite QUESTION 56Which two layers of the OSI model are combined in the Internet protocol suite network access layer? (Choose two.) A. 1B. 2C. 3D. 4E. 5F. 6G. 7 Answer: ABExplanation: http://en.wikipedia.org/wiki/Internet protocol suite QUESTION 57In an IEEE 802.3 Ethernet frame, what is the significance of the DSAP field? A. The DSAP field specifies the TCP or UDP port that is associated with the transport protocol.B. The DSAP field is only used on United States Department of Defense networks to indicate the information classification level.C. The DSAP field is only used in Ethernet II frames.D. The DSAP field indicates the network layer protocol. Answer: D QUESTION 58Which field in an Ethernet II frame performs the same function as the DSAP field in an 802.3 Ethernet frame? A. start of frameB. EtherTypeC. frame check sequenceD. Subnetwork Access ProtocolE. Logical Link Control Answer: B QUESTION 59Which option is an example of a distance vector routing protocol? A. RIPB. OSPFC. ARPD. IS-IS Answer: AExplanation: http://en.wikipedia.org/wiki/Distance-vector routing protocol "Examples of distance-vector routing protocols include RIPv1 and RIPv2 and IGRP." OSPF, IS-IS- link-state routing protocols. ARP - address resolution protocol. QUESTION 60Which option is an example of an advanced distance vector routing protocol? A. EIGRPB. RIPC. OSPFD. ARP Answer: AExplanation: http://en.wikipedia.org/wiki/Enhanced Interior Gateway Routing Protocol "The Enhanced Interior Gateway Routing Protocol (EIGRP) is an advanced communications protocol that helps automate routing decisions on a computer network." OUESTION 61 Which option is an example of a link-state routing protocol? A. EIGRPB. RIPC. OSPFD. ARP Answer: CExplanation: http://en.wikipedia.org/wiki/Link-state\_routing\_protocol "A link-state routing protocol is one of the two main classes of routing protocols used in packet switching networks for computer communications (the other is the distance-vector routing protocol). Examples of link state routing protocols include open shortest path first (OSPF) and intermediate system to intermediate system (IS-IS)." !!!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