

## [2016-Nov.NEWValid Braindump2go CCNP 642-996 Exam PDF & VCE Dumps 203q Offer[NQ11-NQ20

642-996 2016.Nov. New Ciso CCNP Data Center 642-996: Designing Cisco Data Center Unified Fabric (DCUFD) Exam Questions Updated Today!Free Instant Download 642-996 Exam Dumps (PDF and VCE) 203Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.2016.Nov. Latest 642-996 Exam Dumps (PDF and VCE) 203Q&As Download:<http://www.braindump2go.com/642-996.html>2.2016.Nov. Latest 642-996 Exam Questions and Answers: <https://drive.google.com/folderview?id=0BwwEERkugSaLTnpIaTNsNTZfeWM&usp=sharing> QUESTION 11In a medium size Data Center, which three routing protocols would you use? (Choose Three.) A. EIGRPB. ISISC. OSPFD. RIPv2E. HSRP Answer: ABC QUESTION 12Layer 2 forwarding of multicast traffic with vPC is based on which modified protocol? A. CGMPB. PIM SSC. Auto-RPD. IGMP snoopingE. Destination-based trees Answer: D QUESTION 13Which protocol is required in order for FabricPath to support switches or hosts that dual-attach through classical Ethernet? A. VDCB. vPCC. LISPD. OTV E. VSSF. TRILL Answer: B QUESTION 14In a geographically diverse data center environment, which high-availability feature allows data centers to simultaneously serve the same content to all sites? A. HSRPB. VRRPC. SLBD. GSLBE. FCoE Answer: D QUESTION 15Given the requirements, which Cisco Nexus product is Cisco recommended?A rich feature set that makes it well suited to top-of-rack, middle-of-row, or end-of-row access- layer applications.Data center racks with standards-based 1 and 10 Gigabit Ethernet and FCoE features, and virtual machine awareness features that allow IT departments to consolidate networks.A combination of high port density, lossless Ethernet, wire-speed performance, and extremely low latency that makes the switch family well suited to meet the growing demand for 10 Gigabit Ethernet. A. 1000vB. 1010C. 2000D. 3000E. 4000F. 5500 Answer: FExplanation:[http://www.cisco.com/en/US/prod/collateral/switches/ps9441/ps9670/white\\_paper\\_c11-462176.html](http://www.cisco.com/en/US/prod/collateral/switches/ps9441/ps9670/white_paper_c11-462176.html) (see features and benefits, first bullet) QUESTION 16Which three control plane operations are used by vPC? (Choose three.) A. ARP cacheB. MAC address learningC. CGMP snoopingD. LACPE. BPDUs Answer: ABE QUESTION 17In the data center architecture, which layer performs load balancing between data centers? A. Core layerB. Access layerC. Aggregation layerD. Collapse core Answer: A QUESTION 18Which innovation in the Cisco NX-OS Software brings an entirely new Layer 2 data plane by encapsulating the frames entering the device with a header that consists of a routable source and destination address? A. OTVB. MPLSC. RoutingD. RSTPE. LISP Answer: A QUESTION 19When designing a data center environment with ECMP and IP routing between the data center network segments, which design would be the most suitable? A. Layer 3 data center coreB. Layer 3 data center core with Layer 2 extensionC. Layer 2 data center coreD. Layer 2 data center core with Layer 3 extension Answer: A QUESTION 20What design will effect traffic flows in the Data Center Core layer? A. The domain needed to extend a VLAN from one switch to another is determined at the core layerB. With a 3 layer (Access, Aggregation, Core) design the Layer 2 domain must be configured across the Core for VLAN extension to occurC. Extending Layer 2 through a core causes path blocking by STP and has the risk of uncontrollable broadcast issues related to extending Layer 2 domains, and therefore should be avoidedD. Server-to-server traffic typically travels between aggregation modules by way of the core, while backup and replication traffic remains within the aggregation module Answer: C !!!RECOMMEND!!! 1.Braindump2go|2016.Nov. Latest 642-996 Exam Dumps (PDF and VCE) 203Q&As Download:<http://www.braindump2go.com/642-996.html> 2.Braindump2go|2016.Nov. Latest 642-996 Exam Questions and Answers: <https://drive.google.com/folderview?id=0BwwEERkugSaLTnpIaTNsNTZfeWM&usp=sharing>