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https://drive.google.com/drive/folders/0B75b5xYLjSSNVmxoUEhTTmZZMXc?usp=sharing QUESTION 78Which 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 79What are two attributes of a VLAN? (Choose two.) A. A VLAN defines a collision domain.B. A VLAN defines a broadcast domain.C. Broadcasts are flooded to all VLANs.D. Collisions are flooded to all VLANs.E. A Layer 3 device is required to route packets between VLANs.F. A Layer 2 device is required to route packets between VLANs. Answer: BEExplanation: "In computer networking, a single layer-2 network may be partitioned to create multiple distinct broadcast domains, which are mutually isolated so that packets can only pass between them via one or more routers; such a domain is referred to as a virtual local area network, virtual LAN or VLAN.""A router (Layer 3 device) serves as the backbone for network traffic going across different VLANs."http://en.wikipedia.org/wiki/Virtual LAN QUESTION 80Which device would you select to partition a network into VLANs? A. repeaterB. bridgeC. switchD. routerE. hub Answer: C QUESTION 81On which two components of a router can a copy of a running-configuration file be saved manually by an engineer for backup purposes? (Choose two.) A. NVRAMB. FlashC. ROMD. RAME. DRAM Answer: AB QUESTION 82Which VTP mode disallows the creation of local VLANs? A. transparentB. tunnelingC. serverD. clientE. offF. native Answer: D Explanation:"A VTP client behaves like a VTP server and transmits and receives VTP updates on its trunks, but you cannot create, change, or delete VLANs on a VTP client. VLANs are configured on another switch in the domain that is in server mode." http://www.cisco.com/en/US/docs/switches/lan/catalyst3560/software/release/12.2_52_se/c

onfiguration/guide/swvtp.html#wp1205076 QUESTION 83Which layer of the OSI model is associated with the reliable transmission of datagrams? A. DatagramB. RoutingC. NetworkD. Data linkE. TransportF. TransmissionG. Session Answer: EExplanation:<u>http://en.wikipedia.org/wiki/Transport_layer</u> QUESTION 84Which three options describe routers compared to switches? (Choose three.) A. use IP address tables for information lookupB. concerned with packet forwardingC. operate at Layer 3 of the OSI modelD. operate at Layer 2 of the OSI modelE. use MAC address tables for information lookupF. concerned with the local delivery of frames Answer: ABC QUESTION 85Which four statements indicate unique properties of VLAN 1 on Cisco Nexus switches? (Choose four.) A. VLAN 1 is used to flood multicast traffic.B. VLAN 1 cannot be deleted.C.

VLAN 1 is used for Cisco Discovery Protocol.D. VLAN 1 is used for VTP advertisements.E. VLAN 1 defines a collision domain.F. VLAN 1 defines a broadcast domain. Answer: BCDF QUESTION 86At which layer of the OSI model does TCP operate? A. 1B. 2C. 3D. 4E. 5 Answer: DExplanation:<u>http://en.wikipedia.org/wiki/OSI_model</u> QUESTION 87Which 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:<u>http://en.wikipedia.org/wiki/Internet_protocol_suite</u> QUESTION 88A switch is configured to be part of a VTP domain so that its VLAN database is not affected by any changes in the domain. Which mode should be configured on this switch? A. clientB. transparentC. serverD. neutral Answer: B !!!RECOMMEND!!! 1.|2017 New 200-150 Exam Dumps (PDF & VCE) 106Q&As Download:http://www.braindump2go.com/200-150.html 2.|2017 New 200-150 Study Guide Video: YouTube Video: YouTube.com/watch?v=ySnz1PlssKA