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https://drive.google.com/open?id=0B-ob6L_QjGLpVDZMT3ZJNndjMXM **NEW QUESTION 76** Which two network topologies are the most popular in switching? (Choose two.) A. Bus B. Token passing bus C. Star D. Extended star E. Ring **Answer: CDE** **Explanation:** http://en.wikipedia.org/wiki/Network_topology **NEW QUESTION 77** Which two VTP modes allow the creation of local VLANs? (Choose two.) A. transparent B. native C. server D. client E. on **Answer: AC** **NEW QUESTION 78** Which three terms are used to describe data at Layers 1, 2, and 4 of the OSI model? (Choose three.) A. PDUs B. Bits C. Sequences D. Segments E. Packets F. Frames **Answer: BDF** **Explanation:** Bits - 1 layer Frames - 2 layer Segments - 4 layer

http://en.wikipedia.org/wiki/OSI_model **NEW QUESTION 79** What 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: BE** **Explanation:** - "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 **NEW QUESTION 80**

Which device would you select to partition a network into VLANs? A. repeater B. bridge C. switch D. router E. hub **Answer: C** **NEW QUESTION 81** On 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. NVRAM B. Flash C. ROM D. RAM E. DRAM **Answer: AB** **NEW QUESTION 82** Which VTP mode disallows the creation of local VLANs? A. transparent B. tunneling C. server D. client E. off. native **Answer: DE** **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/configuration/guide/swvtp.html#wp1205076 **NEW QUESTION 83** Which layer of the OSI model is associated with the reliable transmission of datagrams? A. Datagram B. Routing C. Network D. Data link E. Transport F. Transmission G. Session **Answer: E** **Explanation:**

http://en.wikipedia.org/wiki/Transport_layer **NEW QUESTION 84** Which three options describe routers compared to switches? (Choose three.) A. Use IP address tables for information lookup B. Concerned with packet forwarding C. Operate at Layer 3 of the OSI model D. Operate at Layer 2 of the OSI model E. Use MAC address tables for information lookup F. Concerned with the local delivery of frames **Answer: ABC** **NEW QUESTION 85** Which 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** **NEW QUESTION 86** At which layer of the OSI model does TCP operate? A. 1 B. 2 C. 3 D. 4 E. 5 **Answer: DE** **Explanation:** http://en.wikipedia.org/wiki/OSI_model **NEW QUESTION 87** Which two layers of the OSI model are combined in the Internet protocol suite network access layer? (Choose two.) A. 1 B. 2 C. 3 D. 4 E. 5 F. 6 G. 7 **Answer: AB** **Explanation:** http://en.wikipedia.org/wiki/Internet_protocol_suite **NEW QUESTION 88** A 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. client B. transparent C. server D. neutral **Answer: B** **NEW QUESTION 89** What action does a switch take if the destination MAC address is unknown? A. Discard frame B. Send ICMP unreachable message to source C. Flood packet on all ports D. Compare destination IP address against an ACL to determine if it is permitted E. Send gratuitous ARP on all ports and wait for reply before forwarding **Answer: C** **Explanation:** "What happens though when the switch receives a frame with a destination MAC address that is not included in the table? In that case the switch will just broadcast/flood the frame with the unknown destination address to all of its ports (apart from the port where the frame came from). This process is called unknown unicast flooding." <http://telconotes.wordpress.com/2013/03/09/how-a-switch-works/> **NEW QUESTION 90**??

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