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E. 5 Answer: D 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. 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. 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 ?? Download the newest PassLeader 200-150 dumps from passleader.com now! 100% Pass Guarantee! 200-150 PDF dumps & 200-150 VCE dumps: http://www.passleader.com/200-150.html (106 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New 200-150 dumps PDF: https://drive.google.com/open?id=0B-ob6L QjGLpd2NaelloZ0JsQU0 P.S. New 200-155 dumps PDF: https://drive.google.com/open?id=0B-ob6L QjGLpVDZMT3ZJNndjMXM