

思科认证考试 ( Cisco ) CCNA考试七十九题(3)Cisco认证考试  
PDF转换可能丢失图片或格式 , 建议阅读原文

[https://www.100test.com/kao\\_ti2020/564/2021\\_2022\\_\\_E6\\_80\\_9D\\_E7\\_A7\\_91\\_E8\\_AE\\_A4\\_E8\\_c101\\_564191.htm](https://www.100test.com/kao_ti2020/564/2021_2022__E6_80_9D_E7_A7_91_E8_AE_A4_E8_c101_564191.htm) 21. What is

considered Layer 3 addressing?A. Data Link Layer B. Network LayerC. Application Layer D. None of theseAnswer B. Physical is Layer 1, then data link, and then Network. This is the same layer that routers are on.22. What layer are Bridges on?A. Data Link B. Physical C. Application D. TransportAnswer A. Bridges segment networks but are not able to determine addresses like the network layer does.23. Repeaters are on what layer?A. Transport B. Session C. Physical D. ApplicationAnswer C. All repeaters can do is boost a signal. An active hub is a good example of a repeater. A switching hub is a good example of layer 3 addressing, since switches go by network addresses and IPX addresses rather than just boost signals. Bridges can only read mac addresses, and not the full IPX or TCPIP addresses.24. Which of the following are considered routing protocols?A. OSPF B. IP C. IPX D. EIGRP E. Token RingAnswer A D. Answers B and C are routed protocols, whereas A and D are the protocols that do the routing. This is easily confused. You can remember it by thinking that the routing protocols that haul the routed protocols are like a tug ship pulling a barge. The barge is full of data.25. Which two of the following are considered connection oriented communication?A. Setup and maintenance procedures are performed to ensure message deliveryB. A physical circuit exists between two communicating devicesC. It is a best effort type of

communication D. A virtual connection exists between the two

Answer A D. B is not a necessity, and C is not accurate. TCP is connection oriented and UDP is not.

26. Which of the following are not WAN protocols? Choose 2

A. Frame Relay B. ATM C. Ethernet D. FDDI E. ISDN

Answer C D. Ethernet and FDDI are LAN protocols.

27. Which of the following will allow you to view NVRAM's contents?

A. show configuration B. show protocols C. show version D. show running-config E. show startup-config

Answer A E. These show the backup configuration stored in NVRAM. The other answers allow you to view RAM.

28. Which of the following contains the OS image?

100Test 下载频道开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)