

题库精选:CCNA考试自测题第4卷 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/142/2021\\_2022\\_\\_E9\\_A2\\_98\\_E5\\_BA\\_93\\_E7\\_B2\\_BE\\_E9\\_c101\\_142273.htm](https://www.100test.com/kao_ti2020/142/2021_2022__E9_A2_98_E5_BA_93_E7_B2_BE_E9_c101_142273.htm) 下面的问题将衡量

你对本章内容的理解程度。仔细阅读所有的选项，因为可能有多个正确的选项。为每个问题选出正确的选项。 1) How

long is an AppleTalk address (in bits) (AppleTalk地址的位数为多长)？ A. 16 bits B. 32 bits C. 24 bits D. 8 bits 2) What are the two

parts of an AppleTalk address (AppleTalk地址的两部分是什么)

？ A. Network and node B. Source and destination C. Logical and physical D. Standard and extended 3) Which of the following is

standard on almost all Macintosh computers (下面哪一个选项是几乎所有的Macintosh计算机的标准)？ A. EtherTalk B. Token

Talk C. FDDITalk D. LocalTalk 4) How many bits of an AppleTalk address are reserved for the node number (AppleTalk地址为节点号保留了几位)？ A. 8 bits B. 16 bits C. 24 bits D. 32 bits

5) Network resources used by a particular group or department are grouped into what AppleTalk structure (特定的组或部门使用的网络资源分组为什么AppleTalk结构)？ A. Workgroup B. Zone C. Cable Range D. Virtual LAN 6) What is the name of the

AppleTalk layer-3 protocol (AppleTalk第三层协议的名字是什么)？ A. Datagram Post Office Protocol B. Datagram Delivery Protocol C. AppleTalk Transport Protocol D. Zone Information Protocol 7) Which statement is true (下面哪句话是正确的)？ A. Two ZIPs can be assigned to an interface B. Two cable ranges can be assigned to an interface C. Two AppleTalk RTMPs can be assigned

to an interface D. Two zone names can be assigned to an interface  
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)