

思科认证考试 ( Cisco ) CCNA考试七十九题(7)思科认证 PDF  
转换可能丢失图片或格式 , 建议阅读原文

[https://www.100test.com/kao\\_ti2020/620/2021\\_2022\\_\\_E6\\_80\\_9D\\_](https://www.100test.com/kao_ti2020/620/2021_2022__E6_80_9D_)

E7\_A7\_91\_E8\_AE\_A4\_E8\_c101\_620111.htm 61. Which of the following about ARP is true? Choose 2A. It is in the application layerB. It is in the network layerC. It maps mac addresses to ip addressesD. It maps ip addresses to mac addresses

Answer B D. At the same layer are RARP, ICMP, and IP. RARP does what is in

answer C.62. What protocol in the transport layer does not

guarantee packet delivery?A. TCP B. IP C. IPX D. UDP

Answer D. It does a best effort delivery, but is faster than TCP.63. Which of the

following is a class A ip address?A. 10.14.16.12 B. 127.0.0.1 C.

172.15.42.34 D. 209.123.32.212

Answer A.64. Which of the following is a class B address? A. 10.14.16.12 B. 127.0.0.1 C. 172.15.42.34 D.

209.123.32.212

Answer C.65. Which of the following is a loop back address?A. 10.14.16.12 B. 127.0.0.1 C. 172.15.42.34 D.

209.123.32.212

Answer B. This is used to test to see if IP is configured and working properly on your pc,66. Which of the following is a non

routable ip address? Choose 2A. 10.10.0.0 B. 192.168.0.1 C.

10.14.12.12 D. 209.32.242

Answer A B. These are good ip addresses to use behind a fire wall because they will never be addresses that will

be used on the internet.67. Which of the following binary numbers

represent 10.12.16.6A. 00001010.00001100.00010000.00000110B.

00011110.01010000.11001100.00110101C.

01101010.11001010.01000101.01010011D.

10001001.11010101.11111111.00000000

Answer A. D cannot be used

at all because you can't have all 1s or 0s.<sup>68</sup> What does the process of ANDing do?  
A. It determines the value of an IP address  
B. It determines the port that TCP will use  
C. It determines if two IP addresses are on the same network  
D. It decides the IP address subnet  
Answer C. You do this by writing out all the IP addresses in binary and matching them against their subnets. After you match up the 1s and 0s you can decide if they are on the same network by seeing if all the numbers match. Check the test info page for an example.  
<sup>69</sup> Which of the following is a class C address?  
A. 124.12.13.44  
B. 210.24.56.76  
C. 127.0.0.1  
D. 10.14.12.16  
Answer B. An address above 191 for the first octet shows a class C address.  
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)