

CCNA考题分析验证主机联通性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\\_ti2020/560/2021\\_2022\\_CCNA\\_E8\\_80\\_83\\_E9\\_A2\\_98\\_c101\\_560783.htm](https://www.100test.com/kao_ti2020/560/2021_2022_CCNA_E8_80_83_E9_A2_98_c101_560783.htm) 问题 Which command can

verify Application Layer connectivity between 2 hosts? A. arp B. ping C. telnet D traceroute E. plp 题目意思：以下命令当中那个是在应用层验证两个主机的联通性的命令？ Telnet tests the

Application layer, ping test the Network layer. Telnet is an application used to remotely configure a device. If telnet is successful you know that full 7 layer stack on the sending and receiving host are configured correctly and are in working order 因为telnet命令是工作在应用层，ping命令是工作在网络层的，telnet是应用于远程控制设备的，所以如果能telnet成功的话，这就证明了两台主机或设备已经联通了，在联通性上面已经没有问题了。该题目主要考学员命令工作的层面，和OSI七层的关系。正确答案：C 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)