

UbuntuLinux系统开启TELNET服务的方法 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/462/2021_2022_UbuntuLinu_c103_462162.htm 1. sudo apt-get install xinetd telnetd 2.安装成功后，系统也会有相应提示（好象7.10才有，6.10就没看到）
sudo vi /etc/inetd.conf 并加入以下一行 telnet stream tcp nowait telnetd /usr/sbin/tcpd /usr/sbin/in.telnetd 3. sudo vi /etc/xinetd.conf 并加入以下内容：
Simple configuration file for xinetd ## Some defaults , and include /etc/xinetd.d/ defaults { # Please note that you need a log_type line to be able to use log_on_success # and log_on_failure. The default is the following : # log_type = SYSLOG daemon info instances = 60 log_type = SYSLOG authpriv log_on_success = HOST PID log_on_failure = HOST cps = 25 30 } includedir /etc/xinetd.d 4. sudo vi /etc/xinetd.d/telnet 并加入以下内容：
default : on # description : The telnet server serves telnet sessions ; it uses \ # unencrypted username/password pairs for authentication. service telnet { disable = no flags = REUSE socket_type = stream wait = no user = root server = /usr/sbin/in.telnetd log_on_failure = USERID } 5.重启机器或重启网络服务sudo /etc/init.d/xinetd restart 6.使用TELNET客户端远程登录；ifconfig -a 显示本机地址 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