DebianLinux操作系统下启动Telnet服务[2] PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/244/2021_2022_DebianLinu_ c103_244542.htm 我们现在来连接一下 root@2[/]# telnet 192.168.1.254 Trying 192.168.1.254... Connected to 192.168.1.254. Escape character is ^]. Icnja.8800.org login: root Login incorrect Icnja.8800.org login: Icnja Password: Last login: Mon Sep 27 20:51:33 2004 from localhost.localdomain on pts/3 Linux debian 2.6.8-1-686 #1 Tue Sep 14 00:22:58 EDT 2004 i686 GNU/Linux The programs included with the Debian GNU/Linux system are free software. the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright. Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law. lcnja@lcnja:~\$ 从上面我们可以看到 我们已经连接成功了,但是使用root连接的时候会失败,因 为默认的安全设置是限制root用户使用telnet连接主机的 本来 因为telnet是明文传输的,所以处于安全考虑才限制了root 从telnet登陆,如果你需要使用,那么如下修改 root@2[/]# nano /etc/pam.d/login # # The PAM configuration file for the Shadow 'login service # # NOTE: If you use a session module (such as kerberos or NIS) # that retains persistent credentials (like key caches, etc), you # need to enable the `CLOSE_SESSIONS option in /etc/login.defs # in order for login to stay around until after logout to call # pam_close_session() and cleanup. # # Outputs an issue file prior to each login prompt (Replaces the # ISSUE_FILE option from login.defs). Uncomment for use # auth required pam_issue.so

issue=/etc/issue # Disallows root logins except on ttys listed in /etc/securetty # (Replaces the `CONSOLE setting from login.defs) # 把下面在行注释掉 # auth requisite pam_securetty.so # Disallows other than root logins when /etc/nologin exists # (Replaces the `NOLOGINS_FILE option from login.defs) auth requisite pam_nologin.so # This module parses /etc/environment (the standard for setting # environ vars) and also allows you to use an extended config # file /etc/security/pam_env.conf. # (Replaces the `ENVIRON_FILE setting from login.defs) auth required pam_env.so # Standard Un*x authentication. The "nullok" line allows passwordless # accounts. @include common-auth # This allows certain extra groups to be granted to a user # based on things like time of day, tty, service, and user. # Please uncomment and edit /etc/security/group.conf if you # wish to use this. # (Replaces the `CONSOLE_GROUPS option in login.defs) # auth optional pam_group.so # Uncomment and edit /etc/security/time.conf if you n好,现在一个telnet我们就在debian下面架设好了,当然最后 一步本人不建议你做 因为telnet是内镶在xinetd这个服务里面 的,所以如果你要启动或者是要停止该服务就要 root@2[/]# /etc/init.d/xinetd force-reload reload restart start stop 看上面的自 己选择 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