**配置telnet**

通过配置文件，我们可以设置telnet的连接时间、连接数、连接ip等，实现更加安全的连接

1、设置连接时间，参数“access\_times”

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| [root@localhost wj]# **gedit /etc/xinetd.d/telnet**  service telnet  {  flags = REUSE  socket\_type = stream  wait = no  user = root  server = /usr/sbin/in.telnetd  log\_on\_failure += USERID  disable = no  **access\_times = 08:00-09:00 13:00-15:00 //规定允许连接的时间段8~9点，13~15点**  }  [root@localhost wj]# **service xinetd restart //重启服务**  停止 xinetd： [确定]  正在启动 xinetd： [确定]  [root@localhost wj]# **telnet 192.168.0.119 //尝试连接**  Trying 192.168.0.119...  Connected to 192.168.0.119.  Escape character is '^]'.  **Connection closed by foreign host. //连接失败** |

2、设置连接数，通过参数“instances”可以设置允许的连接数，超过之后就无法再连接了

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| [root@localhost wj]# **gedit /etc/xinetd.d/telnet**  service telnet  {  flags = REUSE  socket\_type = stream  wait = no  user = root  server = /usr/sbin/in.telnetd  log\_on\_failure += USERID  disable = no  **instances = 1 //这里设置只允许一个连接，第二个就无法连接了**  }  [root@localhost wj]# **service xinetd restart //重启服务**  停止 xinetd： [确定]  正在启动 xinetd： [确定]  [root@localhost wj]# **telnet 192.168.0.119 //第一个连接**  Connected to 192.168.0.119.  login: david  Password:  Last login: Thu Aug 16 09:10:22 from 192.168.0.119  **already login //成功**  [root@localhost wj]# **telnet 192.168.0.119 //第二个连接**  Connected to 192.168.0.119.  **Connection closed by foreign host. //失败** |

3、允许/禁止特定的ip或者网段登录，参数“only-from”“no\_access”

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| [root@localhost wj]# **gedit /etc/xinetd.d/telnet**  service telnet  {  flags = REUSE  socket\_type = stream  wait = no  user = root  server = /usr/sbin/in.telnetd  log\_on\_failure += USERID  disable = no  **only\_from = 192.168.0.113 //只允许113连接**  **# only\_from = 192.168.0.0/24 //允许1~254连接**  **# only\_from = 192.168.0.100-192.168.0.200 //允许100~200连接**  **# only\_from = 192.168.0. //允许113和114连接**  **# no\_access = 192.168.0.113 //禁止113连接，其他写法同上**  } |

4、允许root连接。只要将文件“/etc/securetty”删除，那么系统读不到这个文件，自然就会永续root登录

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| [root@localhost wj]# **mv /etc/securetty /etc/securetty.bak //重命名该文件**  [root@localhost wj]# **service xinetd restart //重启服务**  停止 xinetd： [确定]  正在启动 xinetd： [确定]  [root@localhost wj]# **telnet 192.168.0.119 //连接**  Trying 192.168.0.119...  Connected to 192.168.0.119.  **login: root //使用root用户连接**  Password:  Last login: Thu Aug 16 07:51:45 from 192.168.0.119  **already login**  **//连接成功** |

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