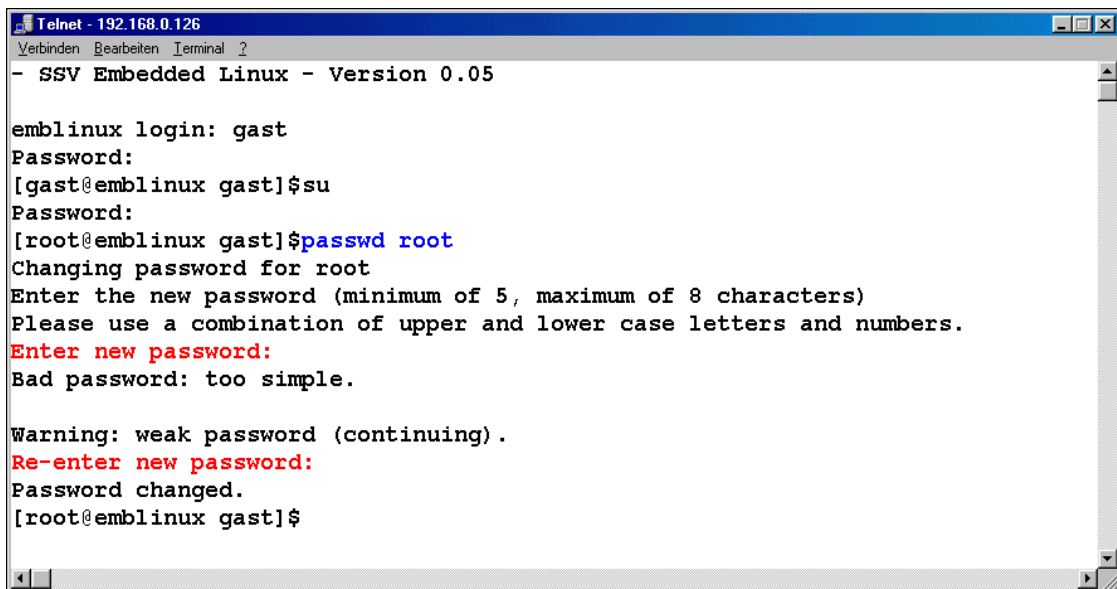


How to get FTP-based write access to the Web server directories

The default configuration of the PNP/1110 Linux-based FTP server offers only write access with a FTP client program to the RAM disk directories `/home/gast` and `/home/guest`. For all other directories within the RAM disk (i.e. the `/usr/local/www` and `/usr/local/www/cgi-bin` directories of the Web server) the FTP client have only read access rights.

- **1. Step:** Setup a Telnet session and make sure that you have superuser (administrator) rights within this session. Then use the `passwd` command and set a new password for root.



```

Telnet - 192.168.0.126
Verbinden Bearbeiten Terminal ?
- SSV Embedded Linux - Version 0.05

emblinux login: gast
Password:
[gast@emblinux gast]$su
Password:
[root@emblinux gast]$passwd root
Changing password for root
Enter the new password (minimum of 5, maximum of 8 characters)
Please use a combination of upper and lower case letters and numbers.
Enter new password:
Bad password: too simple.

Warning: weak password (continuing).
Re-enter new password:
Password changed.
[root@emblinux gast]$
  
```

- **2. Step:** Setup a new FTP session with the user name `root` and the new root password from step 1. Within this FTP session you have write access to all directories.

