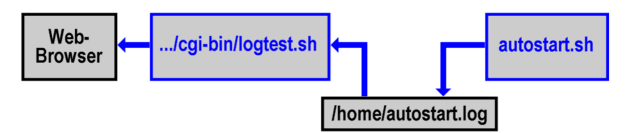


How to transfer live data from a Linux process to a CGI Program

For some applications of your DIL/NetPC ADNP/1520 Application Board MB/1520-100 it can be necessary to access live data – generated by a Linux user process – with a CGI program and deliver these data to a Web browser.

• **1. Step**: We need two Linux shell script files to demonstrate a solution. One shell script writes every second some new data to a RAM disk file with the name /home/autostart.log. The other shell script is the CGI program. The following picture shows the details.



• **2. Step**: Create a Linux shell script file with the name **autostart.sh** on your development system and transfer this file to the DIL/NetPC ADNP/1520 directory /**flash**. Use a simple text editor program for this job. It is also possible to create the file direct with the help of a Telnet session:

```
cd /flash
cat > autostart.sh
#!/bin/sh
while true ; do
    date > /home/autostart.log
    sleep 1
done
```

```
CTRL-D (CTRL-D stops the Linux cat command)
chmod +x autostart.sh
```

#!/bin/sh while true ; date > /h sleep 1 done	start.sh	art.log			- - ×
# ls -al drwxr-xr-x drwxr-xr-x -rw-rr drwxr-xr-x # chmod,+x a	1 root 15 root 1 root 1 root utostart.sh	root root root root	0 Jan 480 Apr 72 Jan 0 Jan	1 03:24 . 1 2004 1 03:25 autostart.sh 1 02:48 www	
<pre># ls -al drwxr-xr-x drwxr-xr-x -rwxr-xr-x drwxr-xr-x drwxr-xr-x drwxr-xr-x drwxr-xr-x druxr-xr-x druxr-x druxr-xr-x druxr-x druxr-x</pre>		root root root root	0 Jan 480 Apr 72 Jan 0 Jan	1 03:24 . 1 2004 1 03:25 autostart.sh 1 02:48 www	



• **3. Step**: Create the CGI program as Linux shell script file. Use the name **logtest.sh** for this file. Create this file on your development system with the help of a simple text editor program and transfer it into the DIL/NetPC ADNP/1520 directory /**flash/httpd/cgi-bin**. It is also possible to create this file direct within the directory /**flash/httpd/cgi-bin** with the help of a Telnet session:

```
cd /flash/httpd/cgi-bin
cat > logtest.sh
#!/bin/sh
# logtest.sh
# Show content of /home/autostart.log
echo "Content-type: text/html"
echo
echo "<html>"
echo "<head>"
echo "<title>"
echo "Show content of /home/autostart.log"
echo "</title>"
echo "</head>"
echo "<body>"
echo "<h1>"
cat /home/autostart.log
echo "</h1>"
echo "</body>"
echo "</html>"
exit 0
CTRL-D (CTRL-D stops the Linux cat command)
chmod +x logtest.sh
```

Telnet 192.168.0.126	×								
- SSV Embedded Linux Gateway - Version 0.01-2.4.20-1-MB100-ADNP1520-1-20040401 🔺									
emblinux login: root									
BuşyBox v0.60.1 (2001.09.28-09:44+0000) Built-in shell (ash)									
Enter 'help' for a list of built-in commands.									
# çd ∕họme									
# ls -al drwxr-xr-x 4 root root	160 Jan 1 03:30 .								
drwxr-xr-x 15 root root	480 Apr 1 2004								
-rw-rr 1 root root drwxr-xr-x 2 gast users	29 Jan 1 03:31 autostart.log 64 Jun 7 2000 gast								
drwxr-xr-x 2 gast users drwxr-xr-x 2 guest users	29 Jan 1 03:31 autostart.log 64 Jun 7 2000 gast 64 Jul 24 2002 guest								
# cat autostart.log									
Tue Jan 1 03:31:22 UTC 1980									
# cat autostart.log Tue Jan 1 03:31: 26 UTC 1980									
# cat autostart.log Tue Jan 1 03:31: 28 UTC 1980									
# cat autostart.log Tue Jan 1 03:31:31 UTC 1980									
Tue Jan 1 03:31:31 UTC 1980									
# cat autostart.log Tue Jan 1 03:31: 32 UTC 1980									
# cat autostart.log									
Tue Jan 1 03:31:33 UTC 1980 # cat autostart.log									
# cat autostart.log Tue Jan 1 03:31:34 UTC 1980									
# cat autostart.log Tue Jan 1 03:31: 35 UTC 1980									
# cat autostart.log									
Tue Jan 1 03:31:36 UTC 1980 # cat autostart log									
# cat autostart.log Tue Jan 1 03:31:37 UTC 1980									
# cat autostart.log Tue Jan 1 03:31: 38 UTC 1980									
# cat autostart.log									
# cat autostart.log Tue Jan 1 03:31: 39 UTC 1980									
# -	-								



- **4. Step**: Now reboot the Application Board MB/1520-100. The Linux shell script sample file **autostart.sh** from the 2. step of this paper writes every second a new date string into the file /**home/autostart.log**.
- **5. Step**: Run the CGI shell script file. Start the Web browser of your development system and enter the URL *http://192.168.0.126/cgi-bin/logtest.sh*. This URL runs the CGI shell script and generates a Browser window with the current content of the file /home/autostart.log.

Show content of /home/autostart.log - Microsoft Internet Explorer						
Datei Bearbeiten Ansicht Favoriten Extras ?						
🔇 Zurück 🝷 🕥 - 💌 🛃 🏠 🔎 Suchen 👷 Favoriten 🜒 Medien 🤣 🎯 - 🌺 🕅 🔹 🧫						
Adresse 🕘 http://192.168.0.126/cgi-bin/logtest.sh	💌 🔁 Wechseln zu	Links »				
Tue Jan 1 03:59:12 UTC 1980						
		~				
🙆 Fertig) Internet					

Please note: If you edit shell script files for Linux systems on a Windows-based PC, it is necessary to convert these files with a DOS2UNIX tool before you transfer them to the DIL/NetPC ADNP/1520 of your Application Board MB/1520-100. Linux shell script files are simple text files. Windows is using the good old MS-DOS format for text files. MS-DOS and Unix systems use different methods to identify end-of-line information in text files. MS-DOS, including Windows 9x/ME/NT/2000/XP, use a carriage return/linefeed pair (CR/LF), whilst Unix only uses the LF character.

That's all.