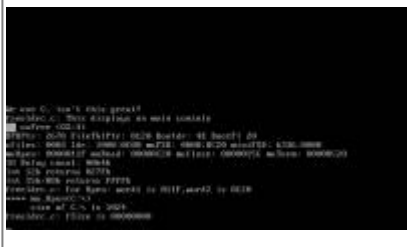
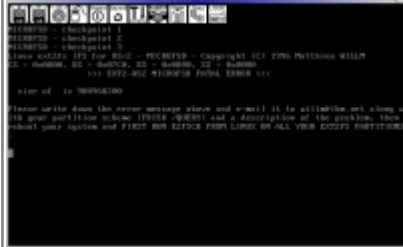
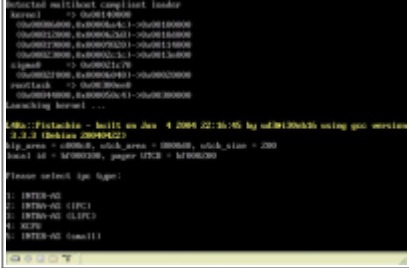




Click on a thumbnail to enlarge. Oldest screenshots are shown first.

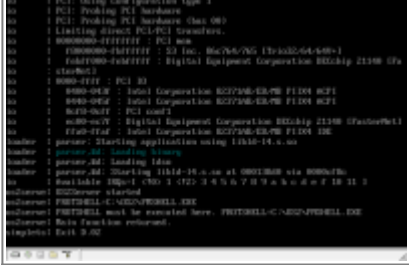
osFree screenshots

Version 0.0.2

All screenshots in this section are of software currently under development.

<p>Boot Sequence</p> 	<p>With Original Bootsector</p> 
<p>Boot Sequence with LILO ¹⁾</p> 	<p>OS/2 Test Application ²⁾</p> 
<p>OS/2 Application Output ³⁾</p> 	

Version 0.0.3

<p>OS/2 Personality server ⁴⁾</p> 	
<p>FreeLdr boot menu ⁵⁾</p>	<p>FreeLdr boot menu ⁶⁾</p>



Version 0.0.4

OS/2 LX Executable (Win32 host) 7)	OS/2 LX Executable (L4 host) 8)
<p>OS/2 LX Executable (Win32 host) 7)</p> <p>The screenshot shows a Windows error dialog box with a red 'X' icon, indicating a failure or crash of the application.</p>	<p>OS/2 LX Executable (L4 host) 8)</p> <p>The screenshot shows a terminal window displaying the output of a program. It lists memory addresses and hex values, followed by a message: 'Cannot exit 0.00 (Accessed or terminating)'. Below this, there is a line of code: 'sigarg = 0x00000000, ip=00000014, ip=00000000, ugr=0000'.</p>
FreeDOS startup	argenv.exe (arguments and environment test)
<p>FreeDOS startup</p> <p>The screenshot shows a Windows error dialog box with a red 'X' icon, indicating a failure or crash of the application.</p>	<p>argenv.exe (arguments and environment test)</p> <p>The screenshot shows a terminal window displaying the output of the argenv.exe program. It shows various environment variables and arguments being tested, such as 'argv[0]', 'argv[1]', 'argv[2]', etc., and their corresponding values.</p>
sort.exe (DosOpen test)	
<p>sort.exe (DosOpen test)</p> <p>The screenshot shows a terminal window displaying the output of the sort.exe program. It shows a list of names and their corresponding sorted order, demonstrating the program's functionality.</p>	

Version 0.0.5



1)

Here you can see result of FreeLDR, Kickstart, L4Ka:Pistachio, sigma0 server and initial screen of pingpong application.

2)

Here you can see result of GRUB, Bootstrap, Fiasco and core servers with ongoing port/reimplementation of OS2Linux for L4 microkernel. Output to log server.

3)

Same as above, but output to graphical L4Con console.

4)

CONFIG.SYS already parsed and start of PROTSHELL execution

5)

simple menu

6)

full-featured menu

7)

This is native OS/2 application in LX format executed under OS/2 Personality server on top of Win32 host

8)

This is native OS/2 application in LX format executed under OS/2 Personality server on top of L4 host

9)

menu screen

From:

<https://ftp.osfree.org/doku/> - **osFree wiki**

Permanent link:

<https://ftp.osfree.org/doku/doku.php?id=en:screenshots&rev=1362899354>

Last update: **2013/03/09 23:00**

