

DOSEmu

- [Installation](#)
- [Starting DOSEmu](#)
- [Configuring](#)
 - [Configuration Files](#)
 - [Mounting a Drive](#)
 - [Restricting a User](#)
 - [Enable Low Memory Access](#)
 - [Debuging Errors](#)
- [Commands](#)
- [Installing DOSEmu on Debian 7 - Wheezy](#)
 - [Details](#)
 - [Installing DOSEmu](#)
- [References](#)

Installation

```
apt-get install dosemu
```

Starting DOSEmu

```
> dosemu
```

Configuring

Configuration Files

DOSEmu will create a hidden folder under the home directory of the user.

~/.dosemu

In that folder you will find

```
root@ubuntu-linux:~/.dosemu# ls -l
total 36
-rw-r--r-- 1 root root 18020 Apr 13 21:29 boot.log
-rw-r--r-- 1 root root  406 Apr 13 21:15 disclaimer
drwxr-xr-x 3 root root  4096 Apr 13 21:25 drive_c
drwxr-xr-x 2 root root  4096 Apr 13 21:21 drives
drwx----- 2 root root  4096 Apr 13 21:29 run
```

The boot.log is your logfile!

Mounting a Drive

You can mount a folder as a drive in dosemu but updating the autoexec.bat file and adding the following:

```
lredir g: linux\fs\media\psf\Home\dev\dosemu
```

```
vi ~/.dosemu/drive_c/autoexec.bat
```

```

@echo off^M
rem autoexec.bat for DOSEMU + FreeDOS^M
path z:\bin;z:\gnu;z:\dosemu^M
set HELPPATH=z:\help^M
set TEMP=c:\tmp^M
blaster^M
prompt $P$G^M
unix -s DOSDRIVE_D^M
if "%DOSDRIVE_D%" == "" goto nodrived^M
lredir del d: > nul^M
lredir d: linux\fs%DOSDRIVE_D%^M
:nodrived^M
rem uncomment to load another bitmap font^M
rem loadhi display con=(vga,437,2)^M
rem mode con codepage prepare=((850) z:\cpi\ega.cpx)^M
rem mode con codepage select 850^M
rem chcp 850^M
rem lredir e: linux\fs/media/cdrom c^M
lredir g: linux\fs\media\psf\Home\dev\dosemu^M
unix -s DOSEMU_VERSION^M
echo "Welcome to dosemu %DOSEMU_VERSION%! "^M
unix -e^M

```

Restricting a User

TODO: What does restricting a user mean?

```
> sudo vi /etc/dosemu/dosemu.users
```

Add a line: <user> restricted

Example:

```
test restricted
```

Enable Low Memory Access

In recent linux kernels, being able to map to low memory addresses was disabled due to security concerns; this breaks dosemu for a lot of things. You will need to add `vm.mmap_min_addr=0` to your `/etc/sysctl.conf` (and reboot, or reload as root with `sysctl -p`) if you want to be able to run certain programs (TW2002 is one such program that suffers from this).

```
> sudo sysctl -w vm.mmap_min_addr=0
```

Debugging Errors

If we experience an error, we can look in dosemu's boot.log file. This file is located in `~/dosemu`.

Looking at the log file, you should pay special attention to all WARNING and ERROR log entries.

For Example, in the following log file you would notice the WARN entries:

```

DOSEMU-1.4.0.8 is coming up on Linux version 4.10.0-28-generic #32~16.04.2-Ubuntu SMP Thu Jul 20 10:19:48 UTC
2017 x86_64
Compiled with GCC version 4.9.2 -m64
WARN: vm86plus service not available in your kernel
WARN: using CPU emulation for vm86()
CONF: reserving 640Kb at 0x00000 for 'd' (Base DOS memory (first 640K))
CONF: reserving 48Kb at 0xF4000 for 'r' (Dosemu reserved area)
CONF: reserving 128Kb at 0xA0000 for 'v' (Video memory)
CONF: reserving 8256Kb at 0x100000 for 'x' (Extended memory (HMA+XMS))
Registering HWRAM, type=e base=0x419b3000 size=0x400000
CONF: reserving 4096Kb at 0x419B3000 for 'e' (VGAEMU LFB)
CONF: reserving 12Kb at 0xC0000 for 'V' (VGAEMU Video BIOS)
SERIAL $Id$
CONF: detected layout is "us"
CONF: detected alternate layout: auto
CONF: reserving 16Kb at 0xE4000 for 'E' (EMS page frame)
CONF: reserving 16Kb at 0xE8000 for 'E' (EMS page frame)
CONF: reserving 16Kb at 0xEC000 for 'E' (EMS page frame)
CONF: reserving 16Kb at 0xF0000 for 'E' (EMS page frame)
CONF: reserving 132Kb at 0xC3000 for 'U' (Upper Memory Block (UMB, XMS 3.0))
TIME: using 9154 usec for updating ALRM timer
===== ENTER CPU-EMU =====

*          Fault out of DOSEMU code, cs:eip=33:4a6724, cr2=11cf, fault_cnt=1
ERROR: EMU86: error 96
leavedos(e_vm86|1210) called - shutting down
===== LEAVE CPU-EMU =====

```

From this log file, we can see the following 2 warnings:

```

WARN: vm86plus service not available in your kernel
WARN: using CPU emulation for vm86()

```

Googling this warning results in the following conclusion:

Some Linux Distributions also disabled VM86 syscall in their kernel versions, so you need to build your own kernel that enables this important functionality.

<https://github.com/leecher1337/ntvdmx64/issues/49>

We will need to find a linux which has VM86 enabled in order to run this application.

Supported Kernels:

Debian 7 - Wheezy

Debian 8 - Jesse (Maybe)

Commands

Command	Description	Example
lredir	Mount a folder as a drive	lredir d: linux\fs\\${home}

Installing DOSEmu on Debian 7 - Wheezy

Details

Debian installation details:

Info	Details
Installation	https://www.debian.org/releases/wheezy/debian-installer/
Package Manager URL	archive.debian.org

Update Package Manager Sources:

```
echo "deb http://archive.debian.org/debian/ wheezy main contrib" > /etc/apt/sources.list
echo "deb-src http://archive.debian.org/debian/ wheezy main contrib" >> /etc/apt/sources.list
```

Installing DOSEmu

```
wget http://ftp.us.debian.org/debian/pool/contrib/d/dosemu/dosemu_1.4.0.7+20130105+b028d3f-1_i386.deb
sudo dpkg -i dosemu_1.4.0.7+20130105+b028d3f-1_i386.deb
```

References

Reference	URL
WWIV BBS dosemu common settings	http://docs.wwivbbs.org/en/wwiv52/linux_dosemu_settings/
LREDIR	http://www.dosemu.org/docs/README/0.98/README-6.html