

# libsdl and qemu for linux

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*Source:* <http://linux.derkeiler.com/Mailing-Lists/Debian/2006-02/msg03203.html>

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hello

my hd is actually partitioned according to this table

# /etc/fstab: static file system information.

#

# <file system> <mount point> <type> <options>

<dump> <pass>

proc /proc proc defaults 0 0

/dev/hda4 / ext3 defaults,errors=remount-ro 0 1

/dev/hda3 none swap sw 0 0

/dev/hda2 /media/win vfat noauto,rw,user 1 0

/dev/hdc /media/cdrom0 iso9660 ro,user,noauto 0 0

/dev/sda1 /media/pen0 vfat noauto,user,async,rw 0 0

where /dev/hda2 is a WinXp partition and /dev/hda4  
a Linux one. I'd like to boot XP in /dev/hda2 while running Debian  
but the error is:

```
roberto:~# qemu -snapshot -boot c -hda /dev/hda2
```

```
...
```

```
warning: could not open /dev/net/tun: no virtual network emulation
```

```
Could not initialize SDL - exiting
```

```
roberto:~#
```

i've correctly installed libsdl1.2-dev and i do not understand the  
problem with SDL. I am not interestend at all in network configuration  
since i use net only under linux; my one aim is to use the XP in  
/dev/hda2 without rebooting or installing a new Win in /dev/hda4...  
is it possible?

any help is very appreciated!!

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roberto

OS: GNU/Linux, Debian sarge

kernel: 2.6.8-2-686

KDE: 3.3

editor: gvim 6.3.71

VM: qemu, 0.6.1