Subject: Mounting audio devices.
Posted by thorpe on Tue, 27 May 2008 05:25:38 GMT
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I have an amd64 host and am running an i386 node successfully. Using this combo I would like to be able to run skype (32bit) from within said node.

I have installed skype and all appears well. My difficulty is getting audio to work within the node.

From the host...

```
thorpe@oblivion ~ # Is -I /dev | grep audio
crw-rw---- 1 root audio
                       14, 12 2008-05-27 13:58 adsp
crw-rw---- 1 root audio
                       14. 4 2008-05-27 13:58 audio
                       14, 20 2008-05-27 13:58 audio1
crw-rw---- 1 root audio
crw-rw---- 1 root audio
                       14, 3 2008-05-27 13:58 dsp
crw-rw---- 1 root audio
                        14, 19 2008-05-27 13:58 dsp1
crw-rw---- 1 root audio
                       14, 0 2008-05-27 13:58 mixer
crw-rw---- 1 root audio
                       14, 16 2008-05-27 13:58 mixer1
crw-rw---- 1 root audio
                        10, 135 2008-05-27 13:58 rtc
crw-rw---- 1 root audio
                       14, 1 2008-05-27 13:58 sequencer
crw-rw---- 1 root audio
                        14, 8 2008-05-27 13:58 sequencer2
```

I have set these perams in the node....

```
thorpe@oblivion ~ # cat /etc/vz/conf/10102.conf | grep DEVICES
DEVICES="b:14:12:rw b:14:4:rw b:14:20:rw b:14:3:rw b:14:19:rw b:14:0:rw b:14:16:rw b:10:135:rw b:14:1:rw b:14:8:rw "
```

I am still unable to use any audio device from within skype on the node. Any ideas? If you need to see my complete /dev dir let me know.

Am I missing something?

I am concerned that the b in b:14:12:rw stands for block? These are not block devices am I correct? (However, I get no errors on boot) The Users guide goes into little detail on the subject.