

Problems running jackd as non root user

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2005-02/3738.html>

From: stan (*stanb_at_panix.com*)

Date: 02/28/05

Date: Sun, 27 Feb 2005 22:29:24 -0500

To: Debian User List <debian-user@lists.debian.org>

I'm trying to get ardour running. It requires jackd, and also requires that jackd be run as the same user it is to be run as.

I've built a new 2.6.10 kernel using kernel-package, installed it and booted. Then I downloaded the realtime-lsm source package built it and modprobed the resultant module. This seemed to go OK. I used:

modprobe realtime gid=29. Now lsmod shows the modules as loaded:

```
stan@yogi:/usr/share/doc/kernel-package$ lsmod | grep real
realtime 4752 0
commoncap 5504 1 realtime
```

But if I try to start jackd with:

```
jackstart --realtime --driver=alsa
```

I get the following:

```
jackstart: cannot get realtime capabilities, current capabilities are:
=ep cap_setpcap=ep
probably running under a kernel with capabilities disabled,
a suitable kernel would have printed something like "=eip"
```

Can anyone tell me what I'm doing wrong here?

--

U.S. Encouraged by Vietnam Vote - Officials Cite 83% Turnout Despite Vietcong Terror
- New York Times 9/3/1967

--

To UNSUBSCRIBE, email to debian-user-REQUEST@lists.debian.org
with a subject of "unsubscribe". Trouble? Contact listmaster@lists.debian.org