

Re: [SLE] Is there a DEFINITIVE way to know if nvidia 3D is ON?

Source: <http://linux.derkeiler.com/Mailing-Lists/SuSE/2004-11/3957.html>

From: Peter B Van Campen (peterb_at_vancampen.org)

Date: 11/30/04

To: suse-linux-e@suse.com

Date: Tue, 30 Nov 2004 16:36:19 -0600

On Tuesday 30 November 2004 4:25 pm, Anders Johansson wrote:
> *On Tuesday 30 November 2004 23:17, Peter B Van Campen wrote:*
> > *On Tuesday 30 November 2004 4:05 pm, Anders Johansson wrote:*
> > > *On Tuesday 30 November 2004 22:59, Peter B Van Campen wrote:*
> > > > *I have seen many times here that "Never mind, 3D is REALLY ON,*
> > > > *but the system lies, trust me". So, is there a sure-fire way to*
> > > > *verify that nvidia 3D is really ON?*
> > >
> > > *Run "glxinfo" as your regular user in a shell, and look for the*
> > > *line that says*
> > >
> > > *Direct Rendering*
> > >
> > > *It should say "Yes" if things are working. In the output you*
> > > *should also see various references to "NVIDIA Corporation"*
> >
> > *Hi Anders,*
> >
> > *YOU says: fetchnvidia.sh downloaded*
> >
> > *and fetchnvidia.sh "installed"*
> >
> > *But it never says it ACTUALLY ran it!!!!???*
>
> *In a previous mail today you pointed out that there was a new kernel*
> *in YOU. Did you install it? If you did you need to run YOU again and*
> *get the NVIDIA driver*
>
> *When you do, don't bother with sax2, just look at*
> */etc/X11/XF86Config, look for a line in Section "Device" that says*
>
> *Driver "nv"*
>
> *and change it to*
>

SuSE: Re: [SLE] Is there a DEFINITIVE way to know if nvidia 3D is ON?

> *Driver "nvidia"*

>

> *That should be all you need, then log out, log back in, and try
> glxinfo again. Incidentally, when you log out, you should see the
> nvidia logo flash by as X resets*

xorg.conf or XF86.conf?? and today's date.

the xorg.conf has it as "nvidia" but the XF86.conf has "nv" in it

PeterB