



Did you get tearing (with or without) compiz in Hardy?

I have an intel gm965 and I get tearing in Intrepid. There was a fix for it, but it causes screen flickers before playing any video.

If it works great in Hardy, I will debate downgrading!

Adv Reply

Reply With Quote

December 9th, 2008





binbash 💩



Skinny Extra Sweet Ubuntu



Join Date: Sep 2006

> Beans: 3,170

Distro:

Ubuntu Karmic Koala (testing)

Re: VLC video playback tearing

did you try changing your video player's video output to X11?

My Ubuntu Blog ,Free Games, Free Directory, Download Games

Adv Reply

Reply With Quote

December 9th, 2008











Join Date: Feb 2005

Beans:

23

Re: VLC video playback tearing

Yes, I tried every available 'video output' setting, including X11, in VLC, but none of them helped.

I had no tearing whatsoever in Hardy. I usually don't use compiz, and I'm not right now, but I don't think it's been a factor either way.

Adv Reply

Reply With Quote

December 9th, 2008

#5

incandenza 🚇 5 Cups of Ubuntu

















Join Date: Feb 2005 Beans:

Re: VLC video playback tearing

Hi,

I actually found a solution to this. Found a bug in launchpad that I didn't see the last time I looked into this.

Anyway, the solution that worked for me was to change "XVideo adaptor number" to "1" (started as "-1") in the VLC settings. To get there, go to Tools/Preferences, then click 'All' at the bottom, then go to Video/Output modules/XVideo. The "XVideo adaptor number" setting is on that page.

It looks like changing the "TexturedVideo" option mentioned in the bug could be a solution, too, but I haven't tried that yet since it doesn't look like the updated package has made it out to the main distribution yet.

Here is the bug with more info:

https://bugs.launchpad.net/ubuntu/in...el/+bug/278318

Hope this works for anyone else that has the problem.

Adv Reply

Reply With Quote

December 10th, 2008



L815 🦀



Quad Shot of Ubuntu



#6

Join Date: Oct 2007

Location: US

> Beans: Hidden!

Distro: Ubuntu

Re: VLC video playback tearing



👥 Originally Posted by incandenza 🗾



Hi,

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Hope this works for anyone else that has the problem.

That's the fix I was talking about. Adding the Texture option in xorg.conf + the fix that was submitted causes flash glitches before playing a video.

The benefit is that it is system wide whereas the vlc option is only for vlc.

Adv Reply

Reply With Quote

January 2nd, 2009

PaulKroll 💩 First Cup of Ubuntu Join Date: Apr 2007 Location: Chicago Beans:

#7

Re: VLC video playback tearing

FYI, I was seeing this on Ubuntu 8.10 64 bit, with my Nvidia GTX 260 and Samsung 244T, while running compiz. Setting Compiz' 'Sync to Vblank" (under the CompizConfig Advanced Search) made VLC run without tearing. (And made regular compiz effects look smooth too.)

Adv Reply

Reply With Quote

January 23rd, 2009



Join Date: Nov 2005 Beans:

#8



Re: VLC video playback tearing

👥 Originally Posted by PaulKroll 🗾

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I'm just going to jump in here in case anyone else is still looking for a solution to this - setting the Vblank (General-Video of compiz settings) seems to sort this for me (a)

Adv Reply

Reply With Quote

January 29th, 2009

Roasted 🚇 Ubuntu addict and loving it







#9

4.473

Join Date: Jul 2006 Beans:

Re: VLC video playback tearing

8.10, 64 bit.

9600GT 512mb PCIEx16 2.0.

VLC - X11 as video output - Didn't Work.

Compiz - Turned off - Didn't Work.

Sync to Vblank - Didn't Work.

VLC - Changed that -1 +1 setting spoken about above - Didn't Work.

Come on, this is getting old.

Does Hardy use the latest kernel? The same one Intrepid has? I have BRAND new hardware that needs the latest kernel to run... If I can move back to Hardy where things work easier, damnit I will.

Adv Reply

Reply With Quote

July 21st, 2009











#10

Join Date: Jul 2008

Beans:

Re: VLC video playback tearing



👥 Originally Posted by incandenza 🗾



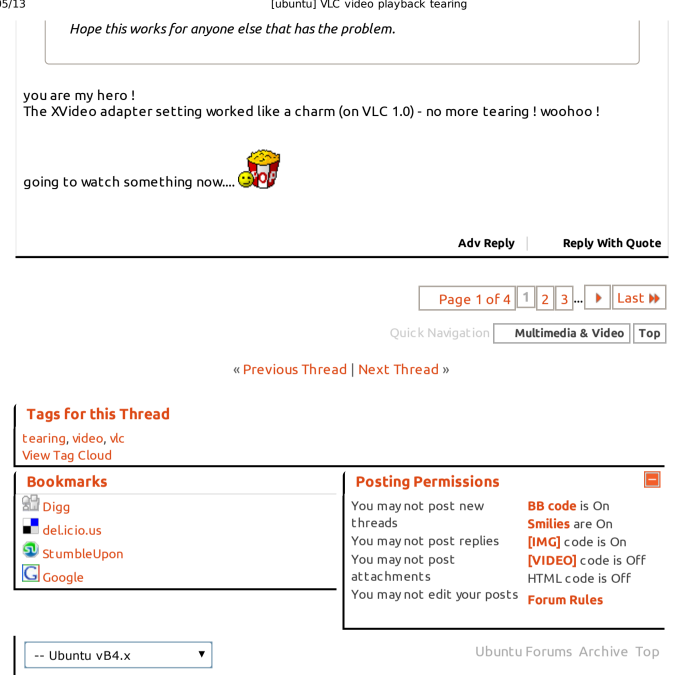
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All times are GMT+1. The time now is 10:45 PM.

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