

Packages - Bug #426

In gnome-shell with two displays of unequal dimensions, primary display flickers white

2013-10-23 12:38 AM - joe

Status: not-a-bug	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description	
<p>When gnome-shell loads for the first time after login, the primary display in a dual-monitor setup first loads without the wallpaper, so the screen shows the same background that was seen in the login screen.</p> <p>When the mouse is dragged across the primary screen, the screen turns white and flickers.</p> <p>When a windows is opened and dragged across the primary screen, the window leaves a trail that stays and flickers white on and off.</p> <p>Running gnome-shell --replace fixes the problem for the session, but returns after logging out and logging back in again.</p>	

History

#2 - 2013-10-23 12:46 AM - joe

I neglected to mention that I had been using gnome-shell 3.10 without this issue until a recent update.

#3 - 2013-10-26 10:55 PM - joe

I removed my .config directory (after saving the stuff I wanted to keep), and everything works great now!

I suspect the problem was being caused by the monitors.xml file. Unfortunately, I took this course of action after gnome-shell began failing to load at all, and I became so frustrated that I deleted most of my config files rather rashly, so I don't know for sure if monitors.xml was the culprit.

Do I have permission to mark this issue closed?

#4 - 2014-02-25 06:33 PM - Anonymous

- Status changed from open to not-a-bug