

# Arch Linux BBS - Applications & Desktop Environments

- [\[SOLVED\]\[KDE Plasma\] 6.3.x huge amount of regressions](#) (2025/04/04 13:11)  
arojas wrote:xcbI quoted "KEYWORD" of you that triggered my brain to recall that exactly after upgrade to 6.3.x I put this in my ~/.config/emptyty - config file to fix scrolling lags in LibreOffice:here is snippet from it:QT\_QPA\_PLATFORM=xcb export QT\_QPA\_PLATFORMAnd after removing it all become as it should, thank you, Dude!sincomil wrote:\$ env | grep QT QT\_AUTO\_SCREEN\_SCALE\_FACTOR=0 QT\_WAYLAND\_RECONNECT=1But why it is not showed up in this output?, enigma...
- [\[KDE Plasma\] Software Render in Use](#) (2025/04/04 12:45)  
Switch that toggle from software to GL/Accelerated.d Sometimes on KDE updates it's possible that initial shader generation gets delayed and thus some timer surmising that GL is broken. That should eventually fix itself and it should be safe to switch the corresponding toggle over to GL again.
- [Firefox 137 support for HEVC broken?](#) (2025/04/04 12:32)  
Xephon wrote:lenhuppe wrote:BTW firefox 137 is working fine on my M1 macbook proIt also works on my AMDGPU without any issues. So it's neither firefox nor AMD problem.How much video memory did you allocate for your iGPU?Did you try a new profile?Is there any output ofjournalctl | grep -e 'firefox.\*Error'I have and AMD Ryzen and in my firmware 'UMA Frame Buffer Size' is set to 4GB. According to nvidia-smi that 4GB is barely being used.I have also gone into about:support and refreshed multiple times. This is my test system and firefox is as bare bones as I can get it.journalctl | grep -ie 'firefox.\*Error -->' Apr 03 19:11:39 lurch firefox.desktop[1897]: libva error: vaGetDriverNames() failed with operation failed Apr 03 19:59:28 lurch firefox.desktop[11418]: libva error: vaGetDriverNames() failed with operation failed Apr 04 06:15:31 lurch firefox.desktop[2228]: libva error: vaGetDriverNames() failed with operation failed Apr 04 06:15:53 lurch firefox.desktop[2654]: libva error: vaGetDriverNames() failed with operation failed Apr 04 06:30:29 lurch firefox.desktop[1519]: libva error: vaGetDriverNames() failed with operation failed Apr 04 06:56:14 lurch firefox.desktop[7092]: libva error: vaGetDriverNames() failed with operation failed Apr 04 08:11:27 lurch firefox.desktop[1564]: libva error: vaGetDriverNames() failed with operation failed Apr 04 08:16:34 lurch firefox.desktop[1941]: libva error: vaGetDriverNames() failed with operation failed
- [chromium 135 crashes...](#) (2025/04/04 07:02)  
Also don't copy/paste out of the pager, in doubt see [https://wiki.archlinux.org/title/Core\\_dump\\_core\\_dumps](https://wiki.archlinux.org/title/Core_dump_core_dumps)Is this chromium or the ungoogled one?<https://bbs.archlinux.org/viewtopic.php?id=304672> (both because of the opened file to attach to email)
- [Accessing local display via Tigervnc](#) (2025/04/04 07:00)  
echo \$XAUTHORITY xauth info xauth list | cut -d " " -f-4 hostnamectl loginctl session-status | head -n16
- [Chromium will not save passwords](#) (2025/04/04 06:47)  
[https://wiki.archlinux.org/title/Chromium\\_password\\_store](https://wiki.archlinux.org/title/Chromium_password_store) - try the basic one.Does 134 properly use kwallet and do you get any xdg-desktop-portal or similar errors from trying to use the password store?Also notice that there are no entries for chromium 135 in my KDE menu

editor.snbapflatchdockerpak or from the repos?stat /usr/share/applications/chromium.desktop

- [\[SOLVED\] KDE Plasma Failed to reconnect bluetooth keyboard recently](#) (2025/04/04 03:33)

Bluez update tonight, fixed it LOLhere is the newest versionbluedevil 1:6.3.4-1bluez 5.82-1bluez-libs 5.82-1bluez-qt 6.12.0-1bluez-utils 5.82-1

- [KDE hangs on login after resume](#) (2025/04/03 22:04)

Don't hard reset. Generally speaking after a new KDE release new shaders need to be built and compiled and depending on your GPU it might take a while to compile them, so instead of hard rebooting what happens if you just wait a bit? And in any case instead of hard resetting you're likely able to switch tty and reboot instead. Which is also more likely to retain logs. Or if you can't switch TTY

[https://wiki.archlinux.org/title/Keyboa ... el\\_\(SysRq\)](https://wiki.archlinux.org/title/Keyboa...el_(SysRq)) ought to work after enabling it and is the better/safer and saner approach to retain the journal.

- [Microstutter with Multimonitor](#) (2025/04/03 20:47)

around 1ms every 5sMost certainly not.Please post your Xorg log, <https://wiki.archlinux.org/title/Xorg#General> and the output of "xrandr --verbose"Then, what kind of session (and more importantly: compositor?) do you run?Ultimately see [https://wiki.archlinux.org/title/Variab ...](https://wiki.archlinux.org/title/Variab...figuration)

- [System hanging with terrible endless bell sound when backspacing](#) (2025/04/03 20:21)

export GDK\_CORE\_DEVICE\_EVENTS=1 # general GDK input handling export GTK\_IM\_MODULE=xim # don't use ibus export NO\_AT\_BRIDGE=1 # nor at-spi (a11y stuff like a screenreader like orca)Is the problem now completely limited to audacity?Do you get it w/ gtk3-demo ?

- [\[solved 48rc\]slow mouse and animation hangs in gnome 48 nvidia wayland](#) (2025/04/03 18:16)

Mutter 48.1-1 only partly seem to solve this. I still have the same issue in certain applications. In sublime text for example it still exist. Whenever i do screencapture to record it the error goes away for some reason. Not really sure what to analyze,collect or where to report it to be of help here though.edit:After some additional tests i see that the issue is not present on my secondary 1080p 144hz screen. It only appears on my 4k 60hz 150% scaled display.

- [X11 window updating](#) (2025/04/03 15:10)

How does xsnow draw its snowflakes without doing a mess?The answer to that is "XClearArea".If you just want to draw some rectangular position indicator, draw it XOR, then draw it again to flip the pixels back before drawing the new rect.nb. that all of that will be glitchy in the presence of a compositor, rather use for windows to construct the indicator (can be input shaped, ie. output only)

- [Firefox 137 uses a more strict default settings?](#) (2025/04/03 12:28)

[https://www.mozilla.org/en-US/firefox/1 ... easenotes/](https://www.mozilla.org/en-US/firefox/1...easenotes/)there is a change regarding video playback. Seems like you are missing something on your system for the newly activated HEVC support.

- [Budgie applets made with python can't be added to the panel](#) (2025/04/03 11:12)

Thanks for the link. Since I use only one old system monitor plugin that doesn't work, I think I'll just write smth similar in Vala with the help of GPT.

- [\[SOLVED\] Black screen after nvidia driver update](#) (2025/04/03 07:01)

"nvidia fixed it" Apparently there're serious problems w/ the windows 572xx drivers and rtx 4xxx, no idea whether this is related, but sounds like prime-sync vs. powersaving.You could inspect the situation w/ the 565xx drivers and see whether- you ended up running the server on the nvidia

GPU- there was undue CPU or GPU load in the single output scenario Other things you could play w/ right now are toggling prime-sync and adding "nvidia\_drm.fbdev=0" to the kernel parameters.

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Last update: **2021/10/30 11:38**

