

Arch Linux BBS - Applications & Desktop Environments

- [Can't get cups working](#) (2025/03/28 03:58)
OK, I guess I'm stupid I didn't see that menu up top. When I navigate that, and fill it in, it all works. So thanks for your patience guys.
- [stumpwm version 23.11-4 and up doesn't start](#) (2025/03/27 23:34)
What errors do you get when you run the application through terminal.
- [Epiphany aka "Web" not starting](#) (2025/03/27 21:25)
seth also wrote: get rid of all those spell checkers (enchant crashes somewhere there, stracing it might get you a better idea at which spell checker specifically) `strace -f -tt -o /tmp/epiphany.strace epiphany`
- [\(Solved\) Enable GPUs for Graxpert on Arch linux](#) (2025/03/27 21:05)
jl2 wrote: I think you need `onnxruntime` instead of `onnx` (if that even exists). It also has an optional cuda dependency. Can you post the error messages? I think you are correct, but I couldn't find an `onnxruntime` build with the older 1.17 version.
- [Thunderbird 136.0-1 segmentation faults](#) (2025/03/27 17:33)
I've managed to reproduce the crash by disabling system tray service in Plasma, see details in the issue.
- [Podman containers logging at error level](#) (2025/03/27 16:02)
Recently I switched my containers to Podman (rootless) and noticed that `journalctl` is showing a lot of messages from containers that shouldn't be considered errors. For example, when running `journalctl -b -p3` below messages are shown: `Mar 27 16:36:25 arch open-webui[4603]: INFO [open_webui.env] 'CONTENT_EXTRACTION_ENGINE' loaded from the latest database entry` `Mar 27 16:36:25 arch open-webui[4603]: INFO [open_webui.env] 'TIKA_SERVER_URL' loaded from the latest database entry [...]` (50 or so more messages) `Mar 27 16:36:30 arch open-webui[4603]: INFO: Started server process [1]` `Mar 27 16:36:30 arch open-webui[4603]: INFO: Waiting for application startup.` The containers work perfectly fine, but it seems INFO logs are being shown as errors? Does anyone know what could cause this issue?
- [\[SOLVED\] startx slow with dwm](#) (2025/03/27 15:15)
Among others, yes. `exec sestatus &` This is nonsense and if it wasn't, your `xinitrc` would not work. Remove the "exec".
- [Wayland doesn't support screen sharing](#) (2025/03/27 12:12)
It ends up using the kde portal implementation, but you want `xdg-desktop-portal-wlrprintenv` and nudge it towards `wlr`, [https://wiki.archlinux.org/title/XDG_De ... figuration](https://wiki.archlinux.org/title/XDG_De...figuration)
- [After system update, Shotcut preview panel doesn't work](#) (2025/03/27 10:08)
Hello, After a routine system update `pacman -Suy`, Shotcut's preview panel is not working anymore :- no preview- clicking on 'play' button doesn't do anything.- more, on the timeline, `<Space>` is supposed to launch the preview : play button change (so it is taken in account) ... but nothing happened. I already reinstalled Shotcut and its dependencies, but it doesn't change anything. Any tips, idea ? Thanks
- [Install music player moc](#) (2025/03/27 01:57)
You need to install ArchLinux first my friend

- [Trying to screenshot all x11 virtual desktops](#) (2025/03/26 22:17)

Skippy looks promising, I'll check it out. Thank you!

- [transient freeze after resume from sleep](#) (2025/03/26 19:26)

@timeon: does this "heal" after a couple of tens of seconds, or do you have to reboot (on my machine, with an exception that occurred yesterday, which was likely related to a nvida-kmod-update that was installed in the meantime, I consistently observe that after some waiting time, everything works again)? I am (by now) on nvidia-570.133.07-2 (from regular repository) and linux-6.13.8.arch1-1. None of the past updates had significant impact on freezing-issues, though.

- [Artefacts, Flickering and sluggishness after updating to gnome 48](#) (2025/03/26 18:52)

The following patch resolves this issue in my case:diff --git a/src/wayland/meta-wayland-pointer.c b/src/wayland/meta-wayland-pointer.c index f8218669de..c17d8bc6c7 100644 --- a/src/wayland/meta-wayland-pointer.c +++ b/src/wayland/meta-wayland-pointer.c @@ -102,6 +102,7 @@ struct MetaWaylandPointer gulong cursor_surface_destroy_id; MetaCursor cursor_shape; + MetaCursorSpriteXcursor *shape_sprite; guint32 grab_button; guint32 grab_serial; @@ -1165,11 +1166,14 @@ meta_wayland_pointer_update_cursor_surface (MetaWaylandPointer *pointer) } else if (pointer->cursor_shape != META_CURSOR_INVALID) { - MetaCursorSpriteXcursor *sprite; + if (!pointer->shape_sprite) + { + pointer->shape_sprite = + meta_cursor_sprite_xcursor_new (pointer->cursor_shape, + cursor_tracker); + } - sprite = meta_cursor_sprite_xcursor_new (pointer->cursor_shape, - cursor_tracker); - cursor_sprite = META_CURSOR_SPRITE (sprite); + cursor_sprite = g_object_ref (META_CURSOR_SPRITE (pointer->shape_sprite)); } meta_cursor_tracker_set_window_cursor (cursor_tracker, cursor_sprite); @@ -1205,6 +1209,7 @@ meta_wayland_pointer_set_cursor_surface (MetaWaylandPointer *pointer, pointer->cursor_surface = cursor_surface; pointer->cursor_shape = META_CURSOR_INVALID; + g_clear_object (&pointer->shape_sprite); if (prev_cursor_surface) { @@ -1241,6 +1246,7 @@ meta_wayland_pointer_set_cursor_shape (MetaWaylandPointer *pointer, pointer->cursor_surface = NULL; pointer->cursor_shape = shape; + g_clear_object (&pointer->shape_sprite); meta_wayland_pointer_update_cursor_surface (pointer); } @@ -1535,6 +1541,8 @@ meta_wayland_pointer_finalize (GObject *object) { MetaWaylandPointer *pointer = META_WAYLAND_POINTER (object); + g_clear_object (&pointer->shape_sprite); + g_clear_pointer (&pointer->pointer_clients, g_hash_table_unref); G_OBJECT_CLASS (meta_wayland_pointer_parent_class)->finalize (object);

Waiting on further testing from other users before an MR is submitted.If such MR is merged it's very likely to be picked up by the Arch package maintainer with a new pkgrel long before 48.1 is tagged.Currently running mutter main @53c9e9e9+sprite-caching patch with no known issues.First mutter regression I've been stung by in years. Crazy that they landed the enablement of the cursor shape protocol AFTER the rc was tagged. Yikes.

- [\[Solved\] LibreOffice: Text cursor in specific file dialogue missing](#) (2025/03/26 09:23)

seth wrote:<https://wiki.archlinux.org/title/LibreOffice#ThemeWhat> happens if you change the SAL_USE_VCLPLUGIN (rty eg. "generic"?)? I had changed the file /etc/profile.d/libreoffice-still.sh but did not know that a re-login was required to apply those change... I am using SAL_USE_VCLPLUGIN=qt6 now which seems to fix this ominous issue.SAL_USE_VCLPLUGIN=kf6 which i assumed also to be something kde-Plasma related, does not fix this.Thanks for the hints!

- [\[solved\] How to get dmenu to read pywal colors from Xresources?](#) (2025/03/26 08:45)

Turns out I made it more complicated than it should've been I got kinda fixated on the whole notion of using Xresources, when I could've just used an alias... :#!/bin/sh # Import the colors . "\${HOME}/.cache/wal/colors.sh" dmenu_run -nb "\$color0" -nf "\$color15" -sb "\$color1" -sf

"\$color15"Thanks anyways!

From:

<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**

Permanent link:

<https://wiki.tromjaro.alexio.tf/doku.php?id=news:forum:archlinux>

Last update: **2021/10/30 11:41**

