

Immich Bookworm to Immich Trixie for existing Immich LXC's

- `systemctl disable --now immich-web immich-ml`
- `apt update && apt dist-upgrade -y`
- `apt install screen -y`
- `sed -i 's/bookworm/trixie/' /etc/apt/sources.list`
- `sed -i 's/bookworm/trixie/' /etc/apt/sources.list.d/jellyfin.sources`
- `sed -i 's/bookworm/trixie/' /etc/apt/sources.list.d/pgdg.list`
- `rm -f /etc/apt/sources.list.d/immich.list`
- **For OpenVINO users** - `apt-mark hold libigdgmm12`
- `apt update`. Any errors? **DO NOT PROCEED**
- `screen apt dist-upgrade`. Follow along with the upgrade and make your own choices regarding overwriting configs. You might see ones for `crontab`, `e2scrub_all`, or `sshd_config`. What you decide is up to you.
- Any errors during the upgrade? **DO NOT PROCEED**
- Remove and clean: `apt autoremove -y && apt autoclean -y`
- `apt modernize-sources`, then approve the changes with a `y`.
- OK you are going to see a warning, about the postgres repo. No worries, lets fix it!
- `sed -i 's|Signed-By:|& /etc/apt/trusted.gpg.d/postgresql.gpg|' /etc/apt/sources.list.d/pgdg.sources`
- `apt update`. You'll see a warning about NodeJS. Just ignore it.
- Any other errors? **DO NOT PROCEED**
- For those who elected to enable VAAPI for hardware transcoding, before rebooting you **may** need to change the GID of your `/dev/dri/renderD12x` device. Check if you need to do this like so: `ls -l /dev/dri`. If in place of the group name `render` you see some number (992 perhaps?), you will need to change the GID in the 'Resources' tab for the LXC in the ProxmoxVE UI:
- Then again, you might not. I think the GID change is for brand new installs that use the Debian 13 LXC template, but I thought I'd mention it just in case.
- OK, time to restart the LXC, so do that, and reattach.

Update Immich

First let's reset Immich to start on boot. Run `systemctl enable immich-ml immich-web`.

Next, let's force an update to Immich. There's a chance your version is already up-to-date but we want to migrate.

Open the `/root/.immich` file in a terminal text editor (`nano`, `vi`, etc) and change the version number to something below what it is. For example, if the version is `1.141.1` then change it to `1.141.0`. Save and exit the editor.

Now the update should begin once you run the update command. I suggest choosing 'verbose' this time. You'll likely see `Imagemagick` recompiling so this update will take a bit longer than normal. And with any luck it will complete. As almost always with any update to Immich, you should make a habit of tailing the logs which will let you know if anything is broken.

- Machine-learning: `tail -f /var/log/immich/ml.log`
- Immich Web: `tail -f /var/log/immich/web.log`

Unieke FAQ ID: #1216

Auteur: n/a

Laatst bijgewerkt: 23-09-2025 09:07