Custom Image Downloader

This program fetches a list of images from a private server, compares that list to what's downloaded, and updates anything not found locally. That's all it does. It fetches images. It will refuse to do or to fetch anything else.

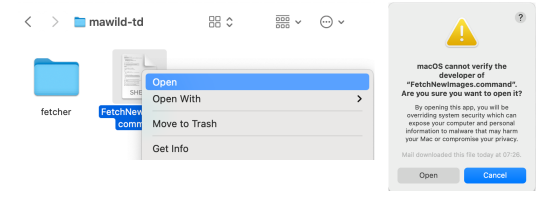
macOS security

macOS (on Big Sur at least) doesn't like any program downloaded from Mail or the Internet that hasn't been "guaranteed secure". This isn't possible for ad-hoc programs like this, so running them involves taming macOS' security.

If you just try to double-click the "FetchNewImages.command" file which runs the program, you'll get this, and won't be able to proceed:



To get the script to run for this first time, you have to right-click (or control-click, two-finger-click) it and select "Open", which gives a slightly different warning that you **can** accept to run it:



This is only required the first time you run this script – after that it's considered "approved" and can be run by double-clicking, to fetch any newly-added images.

Once you run FetchNewImages.command, it displays a very basic text interface:



This will report all successes and errors, so in case of issues report its content to the supplier of the program.