

Usage:

On Linux:

Open a terminal window, and enter:

`./jUploadr`

On Windows:

double click on `jUploadr.bat`

Do NOT double click on `juploadr.jar!!!`

#### jUploadr 1.1

1.1 Turned out to be a bigger release than I anticipated, --there are too many changes to list here, but some of the important ones are tag completion and zoomr support. I've re-worked how the authorization system works, so it's easier to manage and switch accounts.

#### jUploadr 1.0

1.0 is here. The image scaling code in the latest SWT release is now native, which is a HUGE speed improvement over the last version. I scaled a 3 meg image in under two seconds. The old version would take something like 20 seconds to do the same. I've also made a couple of very minor UI tweaks --the tags input field is now a text area rather than just a text field. People love lots of tags. On to 1.1!

#### jUploadr 1.0 RC 1

Yay, we're at 1.0. I've sorted out the uploading order bugs and added German as a translation language. I've also added the ability to detect if you've added the same picture twice, which was causing some confusion because of the odd state that resulted. From here to 1.0, it's all bug fixes.

#### jUploadr 0.8

Usability and features are what make up this release. The way you interact with jUploadr has been significantly reworked. I've ditched the modal right-click dialogs. Now you get one unified dialog when you right click on the application. I've also changed how jUploadr handles selections. It works much more like a file browser now. Right-clicking an item selects it, and if it's not already selected, de-selects everything else.

I've also added image rotation and adding to groups (either new or pre-existing).

jUploadr is now does everything the standard flickr uploader does, and more.

I also fixed numerous bugs including the long-standing bug where jUploadr would destroy EXIF data if you re-scaled the images.

#### jUploadr 0.7

Implemented the new flickr Authentication mechanism.

#### jUploadr 0.6

We're nearing 1.0. I've added threaded uploading which improves the UI's responsiveness when you add a bunch of pictures. I've also remedied a bug with proxy support.

#### jUploadr 0.5

Configuration is the core of this release. Due to John Hume's generous help, jUploadr now has an extensive configuration UI. I've also added a couple options (see changes for more).

Additionally, this is the first release that will work on the Mac, although some of the pretty graphics don't work so well (no transparency).

#### jUploadr 0.4

The largest change in this release is the ability to edit files as a group. To do this, click on a photo to select it (the border will change to blue). After you have selected several photos, right-click on

the background of jUploadr and select "Edit Selected Photos". This will bring up the multiple photo edit dialog. It's essentially the same as the normal dialog, but you can see your selected photos in a stack. Any attributes you set in this dialog apply to all the selected photos as a group.

The multiple selection features change how you use the application slightly. Instead of single-clicking to edit a photo's attributes, you double-click, as single-clicking a photo selects it. Otherwise, everything is roughly the same.

#### jUploadr 0.3.5

This release contains a bunch of usability and stability enhancements, notably thumbnail decorations, which are transparent blocks that appear over thumbnails. They show you your photo's privacy settings and what data you have entered at a glance.

Since Flickr was having so much trouble for the past week or so, the error handling logic has been improved a lot since the last release.

I also added password caching, so after a successful login, it doesn't send another re-auth before each upload.

#### Compatibility:

Also, jUploadr also works in java 1.5, which is a very good thing.

I also added an amd64 port. This is for anyone using the AMD64 version of Java, it won't work on a non-AMD64 version! If you're unsure, get the i386 version.

John apparently has it working on Windows as well, but I can't test it so I really hope this works.

#### jUploadr 0.3

This release finally contains threaded uploading, which means that while uploading, the application remains usable. I also added a progress bar, and notification when your upload set is complete.

In addition, jUploadr now also saves your password and all useful data to the filesystem so you don't get prompted before every upload. This data is saved in plain text (for now) but I intend to encrypt it in the future.

Since passwords are sent over the Internet unencrypted anyway (as required by the Flickr API), I felt that this wasn't the most major security problem with jUploadr.

You may also right-click on the UI after your files have uploaded and remove all images that have already been uploaded to flickr.

Everything else should work like it did before.

I'd like to thank John Hume for helping out with this release, and getting jUploadr running on windows. He's responsible for the threaded upload, and he allowed me to rest my hands so they'd get better.

If you enter the -proxy switch, you will be prompted for your proxy details when you first upload a file. These settings are saved, and you won't be prompted again.

Good luck  
-Steve