

www.DerTraktor.com

E-mail: cv@DerTraktor.com Skype: DerTraktor.com

# **Uploader Bot**

Last update 2016-07-24.

## Introduction

The task is to write a command line script - Bot. It resizes given images and saves them to remote cloud storage.

The workflow should be divided into the following independent steps:

- Schedule list of images to be processed.
- Resize scheduled images.
- Upload resized image to cloud storage.

Each step works with its own queue, e.g. scheduler adds filename to resize queue, resizer takes filename from resize queue, does resize and put filename to upload queue and so on.

After all there are the following queues:

- resize files ready to be resized.
- upload files ready to be uploaded.
- done completed files.
- failed failed files.

If any step fails it should move file to failed queue. For example, if image could not be uploaded right now (e.g. due to network problems) corresponding filename should be moved to failed queue and it should be possible to retry later.

## Requirements

- Code should be uploaded to public github or bitbucket repository.
- Maven should be used for installing external dependencies.
- There should be one config file in any format (json, yaml, ini) with path to temporary folder and credentials of remote file storage.
- Bot should work under Linux (Ubuntu, Debian, Centos) system.
- README.md should contain information about how to install required software, do initial provisioning, edit config file and run bot.
- Feel free to choose any storage for queues, e.g. RabbitMQ, beanstalkd or any relational database. It should be easy to install environment on test machine.
- Vagrantfile or Dockerfile will be a great advantage. Otherwise README.md should contain information about how to install required software.
- Tests are not required.

## **CLI Script**



www.DerTraktor.com

E-mail: cv@DerTraktor.com Skype: DerTraktor.com

Bot should be implemented as a command line script named bot. Running bot without arguments should output full list of supported commands:

```
$ bot
Uploader Bot
Usage:
   command [arguments]
Available commands:
   schedule Add filenames to resize queue
   resize   Resize next images from the queue
   status   Output current status in format %queue%:%number_of_images%
upload   Upload next images to remote storage
```

Description of commands are listed below in this section.

#### Scheduler

Accepts a path to the directory with images and schedule them for resize, i.e. adds to resize queue.

```
$ bot schedule ./images
```

Directory images contains only images in different formats:

```
$ ls imagesfirst.png second.jpg third.png 5.jpg
```

## Resizer

Takes next count of images from resize queue and resizes them to 640x640 pixels in jpg format. If image is not a square shape resizer should make it square by means of adding a white background. If there is an error URL should be moved to failed queue.

```
$ bot resize [-n <count>]
```

If parameter -n is omitted resize should work on all images from resize queue.

Resized images should be stored in directory called images\_resized. If resize goes well original image should be removed from images directory.

### **Uploader**

Uploads next count of images from upload queue to one of the remote storages. Type of cloud storage and corresponding credentials should be set in config file. There can be only one remote storage at the moment. Bot should support one storage from the list:

Dropbox



www. Der Traktor. com

E-mail: cv@DerTraktor.com Skype: DerTraktor.com

- Google Drive
- Amazon S3

After image is uploaded move its filename to done queue. In case of any error move filename to failed queue.

```
$ bot upload [-n <count>]
```

If parameter -n is omitted upload should work on all images from the queue.

## **Monitoring**

Outputs all queues with a count of URLs in each of them.

```
$ bot status
Images Processor Bot
Queue    Count
resize  0
upload    12
done    42
failed    4
```

### Rescheduler

Moves all URLs from failed queue back to resize queue.

```
$ bot retry [-n <count>]
```