## **Dehancer CLI 0.4.0**

#### **Overview**



Dehancer CLI is an unofficial command line application that interacts with the Dehancer Online API to process

images using various film presets.

It allows you to view available presets, create contacts for an image, and develop images using specific film presets and settings.

#### **Features**

- Print presets: Displays a list of the presets available in the Dehancer Online.
- Create contacts: Uploads an image and creates contacts using all available presets.
- **Develop image(s)**: Processes image(s) using specified film preset, quality and custom settings.

# **Usage**

#### Setup the executable file

- Linux: There are no additional steps required.
- MacOS: Run \$ xattr -c dehancer-cli to remove all extended attributes from the specified file. You can find out more about this **here** or **here**.
- Windows: Unfortunately, there is no stable and free solution for running build for Windows to bypass antivirus. See this page for more details.

You can disable the Microsoft Defender Antivirus service the first time you start the application.

#### **Authentication in Dehancer Online**

Authentication is only required for develop image(s) without a watermark.

All of the commands can be used without authentication as well.

```
$ dehancer-cli auth <user@test.com>
```

#### Print list of available presets

```
$ dehancer-cli presets
```

### Create contacts for an image

```
$ dehancer-cli contacts <path/to/image.jpg>
```

### Develop image(s)

```
$ dehancer-cli develop <path/to/image_or_directory> --preset <preset_number> [OPTIONS]
```

### **Options**

```
--preset, -p: Preset number (required).
--quality, -q: Image quality level: ["low", "medium", "high"] ("low" by default).
--set_contrast, -c: Contrast setting (adjustments).
--set_exposure, -e: Exposure setting (adjustments).
--set_temperature, -t: Temperature setting (adjustments).
--set_tint, -i: Tint setting (adjustments).
--set_color_boost, -cb: Color boost setting (adjustments).
--set_grain, -g: Grain setting (effects).
--set_bloom, -b: Bloom setting (effects).
--set_halation, -h: Halation setting (effects).
--set_vignette_exposure, -v_e: Vignette exposure setting (effects).
--set_vignette_size, -v_s: Vignette size setting (effects).
--set_vignette_feather, -v_f: Vignette feather setting (effects).
--settings_file: Path to a settings file containing key-value pairs for settings.
--logs: Enable debug logs (1 for enabled, 0 for disabled) (0 by default).
```

# **Image Quality Levels**

Quality Level	Description	Resolution	Format & Quality	
Low	Optimised for web	Resized to 2160x2160	JPEG 80%	
Medium	Best quality	Max resolution 3024x3024	JPEG 100%	
High Lossless		Max resolution 3024x3024	TIFF 16 bit	

# **Preset Settings** Note that there are no limits to the values you can specify for settings.

This means that you can specify any floating point number as a value.

The following limits are respected by the Dehancer Online team:

Setting	Group	Default value	Minimum value	Maximum value	Step
Exposure	Adjustments	0	-2	2	0.2
Contrast	Adjustments	0	-40	40	2
Temperature	Adjustments	0	-90	90	2
Tint	Adjustments	0	-90	90	2
Color boost	Adjustments	0	-90	90	2
Grain	Effects	×	0	100	2
Bloom	Effects	×	0	100	2
Halation	Effects	×	0	100	2
Vignette exposure	Effects	×	-2	2	0.2
Vignette size	Effects	55	5	99	2
Vignette feather	Effects	15	4	40	2

All settings in the 'Effects' group support the 'Off' value, which is the default value from the profile.

Print application version

\$ dehancer-cli --version

# Clear application cache data

```
$ dehancer-cli clear-cache
```