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 -d com.apple.quarantine dehancer-cli to remove the quarantine attribute 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.

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

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

Print list of available presets

Create contacts for an image

\$ dehancer-cli presets

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

Develop image(s)

Options

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

--preset, -p: Preset number (required).

```
--quality, -q: Image quality level: ["low", "medium", "high"] ("low" by default).
 --set_exposure, -e: Exposure setting (adjustments).
 --set_contrast, -c: Contrast 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
```

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 a	re no limits to the values you	can specify for settings.					

Minimum value

Default value

Resolution

Format & Quality

Maximum value

2

40

Step

0.2

2

The following limits are respected by the Dehancer Online team:

Setting

Quality Level

Exposure Adjustments -2 Contrast Adjustments 0 -40

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

Group

Description

- emperature					
,	Adjustments	0	-90	90	2
int	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
/ignette exposure	Effects	×	-2	2	0.2
/ignette size	Effects	55	5	99	2
/ignette feather	Effects	15	4	40	2

Print application version

```
The web extension is a JavaScript snippet code that can be executed in the browser console to get the current image
settings from the Dehancer Online web application.
```

\$ dehancer-cli web-ext

\$ dehancer-cli --version

Web extension

1. Open the browser console

2. Paste JavaScript snippet code

• Linux: Press Ctrl + Shift + J

• Windows: Press Ctrl + Shift + J

• MacOS: Press Command (*) + Option (r) + J

Copy web extension code to clipboard

clipboard and can be executed in the browser's console. The following is an example of how the web extension works in the Google Chrome browser, but it should work in other browsers as well.

After executing the \$ dehancer-cli web-ext command, the JavaScript snippet code will be copied to computer's

DEHANCER ONLINE

← → ♂ (https://online.dehancer.com/



 Interpretation
 Interpretation
 Elements
 Console
 Sources
 Network
 Performance
 Memory
 Application
 Lighthouse
 Recorder

 ID
 ∅
 top ▼ | ∅
 ▼ Filter
 Filter
 Interpretation
 Interpretation</td Preset: 'Ilford XP2 Super 400'. Use '--preset 29' as command l

The settings that can be used in the 'settings.yaml' file are:

After executing the script, the browser console will display the current image settings for use in the Dehancer CLI. Both options are available: using the settings.yaml file, or using command line arguments.