
eldonationtracker

Release 3.4.1

Eric Mesa

Feb 28, 2020

CONTENTS:

1	Installation	3
1.1	Via PyPi	3
1.2	Via Github	3
2	Usage	5
2.1	GUI Single Executable users	5
2.2	Commandline users (PyPi)	5
2.3	Commandline users (non-PyPi)	6
3	participant.conf	7
3.1	Example	7
3.2	Locations	7
3.3	Config Values	8
4	call_settings	9
5	call_tracker	11
6	donation	13
7	donor	15
8	extralifedonations	17
9	extralife_io	19
10	gui	21
11	ipc	23
12	team	25
13	update_available	27
14	Indices and tables	29
	Python Module Index	31
	Index	33

ELDonation Tracker is used to provide donation information and updates when streaming or recording a VOD in OBS or XSplit. For a video explaining how to use this program, visit: <http://djotaku.github.io/ELDonationTracker/>

Note: Starting 20200227 this project will strictly follow Semantic Versioning as laid out at <https://semver.org/>

That means:

Given a version number MAJOR.MINOR.PATCH, increment the:

1. MAJOR version when you make incompatible API changes,
 2. MINOR version when you add functionality in a backwards compatible manner, and
 3. PATCH version when you make backwards compatible bug fixes.
-

INSTALLATION

1.1 Via PyPi

The first thing to decide is whether you want to install ELDonationTracker to your system packages, user packages, or a virtual environment.

Virtual Environment (recommended)

Create the folder you want to work in and cd into it.

```
python3 -m venv .
source ./bin/activate
# when you are done using the program you can type deactivate
# first, make sure you have the latest pip, I've had trouble installing with old_
↪versions
pip install --upgrade pip
pip install eldonationtracker
# on Windows you may need to type python -m pip install eldonationtracker
# Grab participant.conf from git repo or create based on documentation
# Place participant.conf in persistent location, see the page in documentation
```

System Packages

Todo: Add instructions and note that this could potentially cause problems with system packages.

User Install

Todo: Add Instructions

1.2 Via Github

Here you have a few options depending on what you want to do.

GUI Single Executable Users

Go to the latest [release](#) and download the file that ends in “For Windows” or “For Linux” (depending on your platform, obviously). Unzip or untar it to the location you want to use and then proceed to [Usage](#).

Commandline Users and/or Developers

Two options:

1. Go to the latest [release](#) and click on “Source Code (zip)” or “Source Code (tar.gz)” depending on whether you’re using on Windows or Linux. Then proceed to [Usage](#).
2. Go to the main Github [page](#) and click on “Clone or Download” and click the button to copy the URL to your clipboard. Then run:

```
git clone https://github.com/djotaku/ELDonationTracker.git
```

And any time you want to get up to the latest version you can just go to that folder and type:

```
git pull
```

The master branch is always equivalent to the latest release (except maybe with more up-to-date documentation) so you should always end up with a working version of ELDonationTracker if you do a git pull. (As long as you’re not changing any files. For that reason you may want to move your participant.conf to the persistent location - see [participant.conf](#) for that location) Then proceed to [Usage](#).

2.1 GUI Single Executable users

This refers to you if you downloaded a file like Extra Life Donation Tracker for Windows v3.4.zip.

Todo: Add documentation on how to use it, include images.

2.2 Commandline users (PyPi)

Go to the folder you created in *Installation*. If you don't have the virtual environment activated, start with that:

```
python3 -m venv .  
source ./bin/activate  
# to check for upgrades  
pip install --upgrade eldonationtracker
```

GUI

Make sure you have the *participant.conf* in the persistent location. You can grab the one in the Github repo or create your own by looking at the example there. Once the GUI has actually started, you can easily modify the config file via the GUI. To start the GUI:

```
python -m eldonationtracker.gui
```

That should work just fine. Keep an eye on the commandline for any errors or messages from eldonationtracker. The benefit you get from using the GUI is that once the GUI comes up you can click “tracker” to get a window that will display an image and text when a donation is registered.

eg:

You can also edit the settings in a GUI rather than on the commandline.

Commandline Only (No GUI)

Make sure you have the *participant.conf* in the persistent location. You can grab the one in the Github repo or create your own by looking at the example there. To start the commandline only version:

```
python -m python -m eldonationtracker.extralifedonations
```

Of course, you can import the modules into your own scripts and modify how you use the code I’ve written. In that case, you may be interested in the module index to get a good look at the API available to your program.

2.3 Commandline users (non-PyPi)

If you downloaded a zip or tar file, unzip it first, then `cd` into that directory. If you did a git clone, `cd` in to that directory. Afterwards, follow along below to create a virtual environment (so as not to mess with your Python installation), grab the required packages, and run the program. (For information on what you should put into `participant.conf`, see *participant.conf*).

```
python3 -m venv .
source ./bin/activate
# when you are done using the program you can type deactivate
pip install -r requirements.txt
# on Windows you may need to type python -m pip install -r requirements.txt
# edit participant.conf
cd eldonationtracker
# for the GUI:
python gui.py
# for the commandline only
python extralifedonations.py
```

The benefit you get from using the GUI is that once the GUI comes up you can click “tracker” to get a window that will display an image and text when a donation is registered.

eg:

You can also edit the settings in a GUI rather than on the commandline. Once the settings are configured, hit the run button. You should get the same output on the commandline as you would if you weren’t running the GUI. Check there for any errors or messages from the program.

PARTICIPANT.CONF

This is the configuration file for the program.

3.1 Example

Here's an example from my config file in 2020:

```
{  
"Version" : "1.0",  
"extralife_id" : "401280",  
"text_folder" : "/home/ermesa/Dropbox/ELtracker/",  
"currency_symbol" : "$",  
"team_id" : "50394",  
"tracker_image": "Engineer.png",  
"donation_sound": "/home/ermesa/Programming Projects/python/extralife/Donation.mp3",  
"donors_to_display": "5"  
}
```

If you are using the GUI with the program, you can edit the file with the GUI and it should always turn out OK. If you are editing it in a text editor, the important thing to remember is the quotation marks.

3.2 Locations

The program will look in 3 locations.

First, it will look in the XDG official locations. If you use “save persistent settings” in the GUI, it will save to this location. On Linux this will be in `$HOME/.config/extralifedonationtracker`. On Windows it will be `C:\Users\username\AppData\Roaming\config\extralifedonationtracker` where you replace username with your Windows username.

Second, it will look up two directory levels. If you cloned from Github or grabbed a Source Code.zip or .tar.gz, this would be in the first directory you cd into - the one that has requirements.txt, README.md, etc.

Third, it will look in the directory where it is being run. If you are using the GUI single executable, this means the same folder as gui.exe (on Windows) or gui (on Linux).

As long as it's in one of those directories, it will be fine. Otherwise it will error out.

3.3 Config Values

- Version: this should be left alone. It's to know if a persistent config needs updating
- extralife_id: this should be your extralife id, the end of your campaign URL
- text_folder: this is where the text files generated by the program will be placed
- currency_symbol: the prefix for your money
- team_id: if you're on a team, grab from team page URL. If not, put None without quotation marks
- tracker_image: if you're using the GUI, what you want to appear when you get a donation
- donation_sound: if you're using GUI, what you want to hear when there's a donation
- donors_to_display: controls how many donors/donations appear in files that have more than one

CALL_SETTINGS

Contains the programming logic for the settings window in the GUI.

```
class eldonationtracker.call_settings.MyForm(participant_conf)
```

```
    Bases: PyQt5.QtWidgets.QDialog
```

Class for the settings Window.

```
persistent_save()
```

Use xdg_config, saves a persistent config to the XDG spot.

```
reload_config()
```

Reload the values from the config file.

Called by gui.py before loading the settings window.

```
revert()
```

Revert the values in the settings window.

If the user made mistakes while editing the config this will take them back to the values since they opened the window.

```
save()
```

Save the values in the window to participant.conf.

Calls the write_config method from extralife_IO.ParticipantConf.

```
eldonationtracker.call_settings.main(participant_conf)
```

Launch the window.

CALL_TRACKER

DONATION

A class to hold the Donation attributes and methods.

```
class eldonationtracker.donation.Donation (name, message, amount)
```

Bases: object

Donation Attributes.

Class exists to provide attributes for a donation based on what comes in from the JSON so that it doesn't have to be traversed each time a donor action needs to be taken.

Parameters

- **name** (*str*) – the name of the donor for this donation. If the donor wished to stay anonymous, the variable is set to “Anonymous”
- **message** (*str*) – the message associated with the donation.
- **amount** (*int*) – the amount of the donation. If they blocked it from showing it is set to 0.

DONOR

A donor.

```
class eldonationtracker.donor.Donor(json)
```

Bases: object

Donor Attributes.

Class exists to provide attributes for a donor based on what comes in from the JSON so that it doesn't have to be traversed each time a donor action needs to be taken.

Parameters

- **json** (*json*) – JSON attributes from the API
- **name** (*str*) – donor's name if provided, else Anonymous
- **donor_id** (*str*) – the ID assigned by the API (currently not used)
- **image_url** (*str*) – the URL for the donor's avatar (currently not used)
- **amount** – the sum of all donations the donor has made this campaign number_of_donations: the number of donations the donor has made this campaign

```
json_to_attributes (json)
```

Convert API JSON values to Donor attributes.

May be overwritten by child classes.

Parameters **json** (*json*) – JSON attributes from the API

EXTRALIFEDONATIONS

Grabs donor JSON data and outputs to files.

class eldonationtracker.extralifedonations.**Participant** (*participant_conf*)

Bases: object

Owns all the attributes under the participant API.

Also owns the results of any calculated data.

Participant.conf variables:

Parameters

- **ExtraLifeID** (*int*) – the participant’s extra life ID
- **textFolder** (*str*) – where the output txt files will be written on disk
- **CurrencySymbol** (*str*) – for the output txt files
- **donors_to_display** (*int*) – for txt files that display multiple donors (or donations), the number of them that should be written to the text file.

Donor Drive API api info at <https://github.com/DonorDrive/PublicAPI>

Donor Drive Variables:

Parameters

- **participant_url** (*str*) – API info for participant
- **donorURL** (*str*) – donation API info (should be renamed to donationURL)
- **participant_donor_URL** (*str*) – API info for donors. Useful for calculating top donor.
- **participantinfo** (*dict*) – a dictionary holding data from participantURL:
 - totalRaised: total money raised
 - numDonations: number of donations
 - averageDonation: this doesn’t come from the API, it’s calculated in this class.
 - goal: the participant’s fundraising goal
- **myteam** (*cls: eldonationtracker.team*) – An instantiation of a team class for the participant’s team.
- **donationlist** (*list*) – a list of Donation class objects made of donations to this participant

Helper Variables:

Parameters

- **donorcalcs** (*dict*) – a dictionary holding values for txt output:
 - **LastDonationNameAmnt: most recent donation**, donor name, amount of donation
 - TopDonorNameAmnt: top donor name and sum of donations
 - **lastNDonationNameAmts: based on value of donors_to_display** above, a list of the last N donor names and donation amounts
 - lastNDonationNameAmtsMessage: same with messages
 - lastNDonationNameAmtsMessageHorizontal: same, but horizontal
 - lastNDonationNameAmtsHorizontal: same, but no message
- **loop** (*bool*) – set to true on init, it's there so that the GUI can stop the loop.(if the GUI is being used. Otherwise, no big deal)

run()

Run loop to get participant data.

This should run getParticipantJSON, getDonors, the calculations methods, and the methods to write to text files.

Warning: This will be changed in a future version to no longer be a loop and instead the loop will be in the if `__name__ == '__main__'` part. This will make it more consistent with the way team.py works and will enable some better efficiencies with the GUI.

stop()

Stop the loop.

write_text_files(dictionary)

Write OBS/XSplit display info to text files.

It uses the helper function `extralife_IO.write_text_files` to handle the task.

Parameters dictionary (*dict*) – Dictionary containing values to write to text files . The key will become the filename. The value will be written to the file.

EXTRALIFE_IO

Holds all the file and internet input and output.

```
class eldonationtracker.extralife_IO.ParticipantConf
```

Bases: object

Holds Participant Configuration info.

```
fields = {'currency_symbol': None, 'donation_sound': None, 'donors_to_display': None}
```

```
get_CLI_values ()
```

Return data required for a CLI-only run.

```
get_GUI_values ()
```

Return values needed for the GUI.

```
get_if_in_team ()
```

Return True if participant is in a team.

```
get_text_folder_only ()
```

Return text folder data.

```
get_tracker_image ()
```

Return the tracker image location on disk.

```
get_tracker_sound ()
```

Return the donation sound image location on disk.

```
get_version ()
```

Return version.

```
get_version_mismatch ()
```

Return bool of whether there is a version mismatch.

```
load_JSON ()
```

Load in the config file.

```
participant_conf_version = '1.0'
```

```
reload_JSON ()
```

Reload JSON and update the fields.

```
update_fields ()
```

Update fields with data from JSON.

```
version_mismatch = False
```

```
write_config (config, default)
```

Write config to file.

At this point, only called from GUI. Commandline user is expected to edit file manually.

`eldonationtracker.extralife_IO.get_JSON(url, order_by_donations=False)`

Grab JSON from server.

Connects to server and grabs JSON data from the specified URL.

`eldonationtracker.extralife_IO.multiple_format(donors, message, horizontal, currency_symbol, how_many)`

Create text for multi-donor output files.

`eldonationtracker.extralife_IO.single_format(donor, message, currency_symbol)`

Take donor, bool of whether it has a message, and a currency symbol. Then return formatted text for creating the output files.

`eldonationtracker.extralife_IO.write_text_files(dictionary, text_folder)`

Write info to text files.

IPC

Writes to an IPC value to allow different modules to pass information.

This is used to allow the tracker to know that new data needs to be read in because a new donation has occurred.

`eldonationtracker.ipc.writeIPC (folder, value)`

Write to the IPC file.

TEAM

Contains classes pertaining to teams.

```
class eldonationtracker.team.Team(team_id, folder, currency_symbol)
```

Bases: object

Hold Team Data.

```
get_participants()
```

Get team participants.

```
get_team_json()
```

Get team info from JSON api.

```
get_top_5_participants()
```

Get team participants.

```
participant_run()
```

Get and calculate team participant info.

```
team_run()
```

Get team info from API.

```
write_text_files(dictionary)
```

Write info to text files.

```
class eldonationtracker.team.TeamParticipant(json)
```

Bases: *eldonationtracker.donor.Donor*

Participant Attributes.

Inherits from the donor class, but over-rides the `json_to_attributes` function.

API variables: `name`: participant's name or Anonymous amount: the sum of all donations by this participant

`number_of_donations`: number of all donations by this participant `image_url`: the url of the participant's avatar

`image` (not used)

```
json_to_attributes(json)
```

Convert JSON to Team Participant attributes.

UPDATE_AVAILABLE

Return true if there is an update available.

An update is available if the version on PyPi is higher than the version the user has on their machine.

`eldonationtracker.utils.update_available.get_pypi_version()` → str
Use PyPi JSON API to get latest version.

Returns A string with the version number.

`eldonationtracker.utils.update_available.main()`

`eldonationtracker.utils.update_available.update_available()` → bool
Use semver module to calculate whether there is a newer version on PyPi.

Returns True if the PyPi version is higher than the version being run. Returns false if the version being compared to PyPi is equal or greater than the PyPi version.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

e

- `eldonationtracker.call_settings`, [9](#)
- `eldonationtracker.donation`, [13](#)
- `eldonationtracker.donor`, [15](#)
- `eldonationtracker.extralife_IO`, [19](#)
- `eldonationtracker.extralifedonations`,
[17](#)
- `eldonationtracker.ipc`, [23](#)
- `eldonationtracker.team`, [25](#)
- `eldonationtracker.utils.update_available`,
[27](#)

D

Donation (class in *eldonationtracker.donation*), 13
 Donor (class in *eldonationtracker.donor*), 15

E

eldonationtracker.call_settings (module), 9
eldonationtracker.donation (module), 13
eldonationtracker.donor (module), 15
eldonationtracker.extralife_IO (module), 19
eldonationtracker.extralifedonations (module), 17
eldonationtracker.ipc (module), 23
eldonationtracker.team (module), 25
eldonationtracker.utils.update_available (module), 27

F

fields (*eldonationtracker.extralife_IO.ParticipantConf* attribute), 19

G

get_CLI_values() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_GUI_values() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_if_in_team() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_JSON() (in module *eldonationtracker.extralife_IO*), 19
get_participants() (*eldonationtracker.team.Team* method), 25
get_pypi_version() (in module *eldonationtracker.utils.update_available*), 27
get_team_json() (*eldonationtracker.team.Team* method), 25

get_text_folder_only() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_top_5_participants() (*eldonationtracker.team.Team* method), 25
get_tracker_image() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_tracker_sound() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_version() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19
get_version_mismatch() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19

J

json_to_attributes() (*eldonationtracker.donor.Donor* method), 15
json_to_attributes() (*eldonationtracker.team.TeamParticipant* method), 25

L

load_JSON() (*eldonationtracker.extralife_IO.ParticipantConf* method), 19

M

main() (in module *eldonationtracker.call_settings*), 9
main() (in module *eldonationtracker.utils.update_available*), 27
multiple_format() (in module *eldonationtracker.extralife_IO*), 20
MyForm (class in *eldonationtracker.call_settings*), 9

P

Participant (class in *eldonationtracker.extralifedonations*), 17
participant_conf_version (*eldonationtracker.extralife_IO.ParticipantConf* attribute), 19

`participant_run()` (*eldonationtracker.team.Team* method), 25
`ParticipantConf` (class in *eldonation-tracker.extralife_IO*), 19
`persistent_save()` (*eldonation-tracker.call_settings.MyForm* method), 9
`write_text_files()` (in module *eldonation-tracker.extralife_IO*), 20
`writeIPC()` (in module *eldonationtracker.ipc*), 23

R

`reload_config()` (*eldonation-tracker.call_settings.MyForm* method), 9
`reload_JSON()` (*eldonation-tracker.extralife_IO.ParticipantConf* method), 19
`revert()` (*eldonationtracker.call_settings.MyForm* method), 9
`run()` (*eldonationtracker.extralifedonations.Participant* method), 18

S

`save()` (*eldonationtracker.call_settings.MyForm* method), 9
`single_format()` (in module *eldonation-tracker.extralife_IO*), 20
`stop()` (*eldonationtracker.extralifedonations.Participant* method), 18

T

`Team` (class in *eldonationtracker.team*), 25
`team_run()` (*eldonationtracker.team.Team* method), 25
`TeamParticipant` (class in *eldonationtracker.team*), 25

U

`update_available()` (in module *eldonation-tracker.utils.update_available*), 27
`update_fields()` (*eldonation-tracker.extralife_IO.ParticipantConf* method), 19

V

`version_mismatch` (*eldonation-tracker.extralife_IO.ParticipantConf* attribute), 19

W

`write_config()` (*eldonation-tracker.extralife_IO.ParticipantConf* method), 19
`write_text_files()` (*eldonation-tracker.extralifedonations.Participant* method), 18
`write_text_files()` (*eldonationtracker.team.Team* method), 25