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# repocribo Documentation

*Release 0.1*

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Welcome in the **repocribo** documentation. Continue by choosing the desired topic from the list of contents. You can also visit the repository [repocribo@GitHub](#).



## Introduction



**repocribo** is Python powered web application allowing users to register their [GitHub](#) repositories so they can be managed, searched, browsed, tested, etc. (depends on used extensions) within the app. Main idea is to provide simple but powerful modular tool for building groups of [GitHub](#) repositories which are developed by different users and organizations with some common goal.

*Cribo* means sieve in [Italian language](#) (origins in Latin word *cribrum*). This project provides tool for intelligent sifting repositories, information about them and its contents.

This project has been created as final semester work for subject MI-PYT, CTU in Prague (more in [Credits](#)).

Project is open-source (under [MIT license](#)) published [@GitHub](#). Basically you just need to always include the copy-right and permission notice with name of author. But it would be great if you let us know that you are using **repocribo** in any way!!!

## Installation

### Requirements

- Python 3.5+
- Installed dependencies (automatic with `setup.py`)
- *Configuration* prepared
- DB supported by SQLAlchemy

## Installation options

This application can be installed via standard `setuptools`, for more information read [Python docs - Installing Python Module](#). Check the *Requirements* before installation.

### PyPi

- <https://pypi.python.org/pypi/repocribo>

You can use `pip` tool to install the package **repocribo** from PyPi:

```
$ pip install repocribo
```

### setup.py

Or download the repository from [GitHub](#) and run:

```
$ python3 setup.py install
```

### Check installation

After the successful installation you should be able to run:

```
$ repocribo --version
repocribo v0.1
```

## Configuration

You can see example configuration files at:

- `config/app.example.cfg`
- `config/auth.example.cfg`
- `config/db.example.cfg`

**!!!** If you are going to publish your configuration somewhere make sure, that it does not contain any secret information like passwords or API tokens!

Syntax of configuration files is [standard INI](#), parsed by [ConfigParser](#). Names of variables are case insensitive. Configuration can be in separate configuration files but if there are same variables within same sections there will overriding depending on the order of files.

Default config file can be also specified with environment variable:

```
$ export REPOCRIBRO_CONFIG_FILE='/path/to/config.cfg'
$ python
Python 3.5.2 (default, Oct 14 2016, 12:54:53)
[GCC 6.2.1 20160916 (Red Hat 6.2.1-2)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from repocribo.app import app
>>> app.run()
```



## Application

You can specify any of the Flask (or extensions) configuration variables that is supposed to be placed to `app.config`. Just use same name (it can be also lowercase). These configurations must be done in `[flask]` section. Mandatory attribute is `SECRET_KEY` used for the session signing, this key is of course **private**.

- <http://flask.pocoo.org/docs/0.12/config/#builtin-configuration-values>

For example:

```
[flask]
# something is wrong, I want to debug
DEBUG = true
# random secret key (use os.urandom())
SECRET_KEY = VeryPseudoRandomSuchSecret
```

## Webroot in subdirectory

If you are running the application in subdirectory and not whole (sub)domain (e.g. `myportal.xyz/repocribo/`), then you probably want to use the setting `APPLICATION_ROOT` which will in case of repocribo not only set appropriately session path but also make URLs correct and working.

Listing 1.1: Repocribo config (part)

```
[flask]
APPLICATION_ROOT = /repocribo
# ... other config
```

Listing 1.2: NGINX config (part)

```
location ~ /repocribo(/.*)$ {
    proxy_pass http://127.0.0.1:5000/repocribo$1;
    proxy_set_header Host $host;
}
```

## Database

Next you need to specify configuration of your database. Flask extension Flask-SQLAlchemy is used so again configuration needs to be done within section `[flask]`.

- <http://flask-sqlalchemy.pocoo.org/2.1/config/#configuration-keys>

!!! If file contains DB password and username keep it **private**!

For example:

```
[flask]
# SQLite is enough, just testing
SQLALCHEMY_DATABASE_URI = sqlite:///tmp/test.db
```

## GitHub

For communication with GitHub OAuth you are going to need **Client ID** and **Client secret**. Also for working with webhooks secret key must be set-up so every incoming message can be verified. Specify those in `[github]` section of config.

- <https://developer.github.com/v3/oauth/>
- <https://github.com/settings/applications/new>
- <https://developer.github.com/webhooks/securing/>

!!! Always keep file with this configuration **private!**

For example:

```
[github]
# Client ID & secret is obtained by creating OAuth app
CLIENT_ID = myAppClientIdFromGitHub
CLIENT_SECRET = myAppClientSecretFromGitHub
# Webhook secret for signing should be randomly generated
WEBHOOKS_SECRET = someRandomSecretKeyForWebhooks
```

### Core customization

You can specify name and logo for your deployment of repocribo within `repocribo-core` section. More options will be added later.

For example:

```
[repocribo-core]
# custom name
NAME = myRepocribo
# custom logo URL
LOGO = https://upload.wikimedia.org/wikipedia/commons/thumb/2/2f/Logo_TV_2015.svg/
↳2000px-Logo_TV_2015.svg.png
# landing page text
LANDING_TEXT = <p>Landing text paragraph number 1</p>
               <p>Landing text paragraph number 2</p>
# landing page picture (defaults to LOGO)
LANDING_PICTURE = https://assets-cdn.github.com/images/modules/logos_page/Octocat.png
# navbar classes (dark/light, defaults to dark)
NAVBAR_STYLE = light
```

### Database

In order to create and maintain the database, you can use migrations by [Flask-Migrate](#):

```
$ repocribo db --help
```

Or you can use standard [SQLAlchemy](#) procedure `db.create_all()` via:

```
$ repocribo create-db
```

Both will try to create tables into database specified in the *Configuration*.

### Become an admin

After first start you should login into web app via GitHub and then you can use `assign-role` command to become an admin.

```
$ repocribo assign-role --login MarekSuchanek --role admin
Loaded extensions: core
Role admin not in DB... adding
Role admin added to MarekSuchanek
```

## Docker

There is a `Dockerfile` prepared for simpler deployment and use of `repocribo`. Just prepare the config file and use `Docker` as you usually do:

```
docker build -t repocribo
docker run repocribo -d -p 5000:5000 repocribo [COMMAND]
```

## Usage

### Usage basics

First you need to have prepared config file(s) with at least minimal mandatory configuration and **repocribo** successfully installed(see *Installation* and *Configuration*).

```
$ repocribo --config <config_file> [command] [command options]
$ repocribo -c <config_file> [command] [command options]
$ repocribo -c <config_file_1> -c <config_file_2> [command] [command options]
```

For all commands you can specify configuration file(s) of **repocribo** app, order of arguments matters only if you are overriding same configuration variable in those files. If no config files are specified those from default path will be used.

### Commands

After supplying configuration files you can use various commands. Full list of commands with details are described within *CLI commands*.

For starting the web application (server) use:

```
$ repocribo runserver
```

### Common options

You can also use standard `?`, `--help` and `--version`:

```
$ repocribo --help
usage: repocribo [-c CFG_FILES] [-v] [-?] {runserver,db,shell,repocheck} ...

positional arguments:
  {runserver,db,shell,repocheck}
  runserver             Runs the Flask development server i.e. app.run()
  db                   Perform database migrations
  shell                Runs a Python shell inside Flask application context.
  repocheck            Perform check procedure of repository events
```

```
optional arguments:
  -c CFG_FILES, --config CFG_FILES
  -v, --version      show program's version number and exit
  -?, --help         show this help message and exit

$ repocribo --version
repocribo v0.0
```

## CLI commands

There are various command for the app management some are provided by Flask extensions, some by repocribo. You can use option `--help` to get more information.

### assign-role

Main purpose for this command is to set the initial admin of the app without touching DB directly. Others can be then set within administration zone of web interface.

```
$ repocribo assign-role --login MarekSuchanek --role admin
Loaded extensions: core
Role admin not in DB... adding
Role admin added to MarekSuchanek

$ repocribo assign-role --login MarekSuchanek --role admin
Loaded extensions: core
User MarekSuchanek already has role admin
```

For more information:

```
$ repocribo assign-role --help
```

### check-config

Commands for checking configuration currently used by repocribo. There are two styles for printing, same syntax as is in the `cfg` file (default) or just triples section key value.

```
$ repocribo -c my_cfg1.cfg -c my_cfg2.cfg check-config
[flask]
secret_key = MySecretKey
...

$ repocribo check-config --style triple
flask secret_key MySecretKey
...
```

### db (database)

Command supplied by [Flask-Migrate extension](#) provides tool to work with database migrations (init, migrate, downgrade, upgrade, etc.).

For more information:

```
$ repocribo db --help
```

## repocheck

*Not implemented yet!*

This command will provide simple checking of one or all repositories if there are some uncaught events within specified time. Main idea is to get the missed events (from webhooks) due to app outage.

## runserver

Runs the web application (`app.run()`), but also some settings can be overridden like hostname, port, debugging, ...

For more information:

```
$ repocribo runserver --help
```

## shell

Runs the Python shell inside the Flask app context. That can be useful for some debugging by hand.

For more information:

```
$ repocribo shell --help
```

## Web application

### Public usage

Anonymous (unauthenticated) user can browse public content of the web application which includes:

- landing with basic info
- search
- user/organization profiles
- public repositories with their releases and updates

### Authentication

User can authenticate via GitHub OAuth with scope:

- `repo` = read and manage user repositories (with private)
- `user` = read user information (with private)
- `admin:webhook` = add/remove webhooks

### User management

Every activate (not banned) user can manage which of his/her repositories should be listed within application as:

- public = everyone can see them
- hidden = only people with secret URL can see them
- private = only owner or administrator can see them

Information about user account can be synchronized as well as the repository information. When activating the repository webhook is added. Because webhook can be deleted at GitHub by hand, user can recreate the webhook again (he can't do it by hand because doesn't know the webhooks secret).

### Administration

Managing user accounts, roles and repositories (not owned) can be done in administration zone. Same principles as in user management zone.

### REST API

There is also REST API (only GET) for all GitHub entities, but it will be reworked soon (because the repo privacy & compatibility issues).

The actual is done by [Flask-Restless](#) with collections:

- user
- org
- repo
- push
- commit
- release

### Credits

This project was created as final semester work for the awesome subject [MI-PYT \(Advanced Python\)](#) taught at the [Faculty of Information Technology, Czech Technical University in Prague \(FIT CTU\)](#) by [@hroncok](#) and [@encukou](#).

Thanks goes to the Python community, to developers, contributors and other people around projects that are used within **repocribo**:

- [requests](#)
- [Flask](#) (and extensions)
- [Jinja](#)
- [pytest](#) (and extensions)
- [Sphinx](#)
- [SQLAlchemy](#)

Also many thanks to [GitHub](#), [Travis CI](#), [coveralls.io](#), [readthedocs.org](#), [requires.io](#) and [PyPi](#) for being here for all of us.

## Testing

This project uses the most fabulous testing tools for Python:

- `pytest`
- `pytest-cov`
- `pytest-pep8`
- `betamax`

### Run tests

Run tests simply by:

```
python setup.py test
```

or (if you have installed dependencies):

```
python -m pytest [options]
pytest [options]
```

You can also see the tests logs at [Travis CI](#).

### Betamax cassettes

Betamax cassettes are stored in `tests/fixtures/cassettes` directory. If you are not connected to the Internet, GitHub API is not working and/or you don't want to create own GitHub token you will use (replay) them in order to test API client.

If you want to run your own cassettes, you need to setup system variable `GITHUB_TOKEN` which will contain the GitHub personal token (must have privileges to create/delete webhooks). You also must change variables within `tests/test_github.py` specifying some of your existing repository and also non-existing repository. Token can be created at:

- <https://github.com/settings/tokens>

Your test command then might look like:

```
$ GITHUB_TOKEN=<YOUR_TOKEN> python setup.py test
```

or use `export` and `unset`:

```
$ export GITHUB_TOKEN=<YOUR_TOKEN>
$ python setup.py test
...
$ unset GITHUB_TOKEN
```

For more information, enjoy reading [Betamax documentation](#).

## TODO list

---

**Todo**

handle pagination of GitHub events

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/commands/repo` of `repocribo.commands.RepocheckCommand._do_check`, line 8.)

---

### **Todo**

implement 410 (org deleted/archived/renamed)

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/core` of `repocribo.controllers.core.org_detail`, line 3.)

---

### **Todo**

implement 410 (repo deleted/archived/renamed)

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/core` of `repocribo.controllers.core.repo_detail_common`, line 3.)

---

### **Todo**

more attrs, limits & pages

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/core` of `repocribo.controllers.core.search`, line 3.)

---

### **Todo**

implement 410 (user deleted/archived/renamed)

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/core` of `repocribo.controllers.core.user_detail`, line 3.)

---

### **Todo**

move somewhere else, check registered events

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/manage` of `repocribo.controllers.manage.has_good_webhook`, line 10.)

---

### **Todo**

protect from updating too often

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/manage` of `repocribo.controllers.manage.profile_update`, line 3.)

---

### **Todo**



protect from activating too often

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/manager.py` of `repocribo.controllers.manage.repository_activate`, line 3.)

---

**Todo**

consider deleting org repository if there are more members

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/manager.py` of `repocribo.controllers.manage.repository_delete`, line 3.)

---

**Todo**

protect from updating too often

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/manager.py` of `repocribo.controllers.manage.repository_update`, line 3.)

---

**Todo**

move somewhere else

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/controllers/manager.py` of `repocribo.controllers.manage.update_webhook`, line 10.)

---

**Todo**

Consider loading/asking order not by priority but by dependencies

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/extending/extension.py` of `repocribo.extending.Extension`, line 10.)

---

**Todo**

There might be some problem with ordering of extensions

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/extending/extension.py` of `repocribo.extending.ExtensionsMaster.__init__`, line 6.)

---

**Todo**

handle if GitHub is out of service, custom errors, better abstraction, work with extensions

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/github.py` of `repocribo.github.GitHubAPI`, line 6.)

---

**Todo**

check granted scope vs GH\_SCOPES

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/github.py:do` of `repocribo.github.GitHubAPI.login`, line 8.)

---

### **Todo**

allow extension add options & commands, separate create and run part of function command for checking config

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/manage.py:do` of `repocribo.manage.run`, line 3.)

---

### **Todo**

verify, there are some conflict in GitHub docs

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/models.py:do` of `repocribo.models.Commit.create_from_dict`, line 10.)

---

### **Todo**

work with `fork_of` somehow

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/models.py:do` of `repocribo.models.Repository.create_from_dict`, line 16.)

---

### **Todo**

How about some past events before adding to app?

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/models.py:do` of `repocribo.models.Repository.events_updated`, line 3.)

---

### **Todo**

allow extensions provide permissions to others

---

(The original entry is located in `/home/docs/checkouts/readthedocs.org/user_builds/repocribo/checkouts/latest/repocribo/security.py:do` of `repocribo.security.Permissions`, line 3.)

---

## Writing extensions

### Hooks for extension

Table 1.1: Extension hooks

Name	Description	Return type
get_gh_event_processors	Get GitHub events processors	dict of str: list of function
get_gh_webhook_processors	Get GitHub webhook processors	dict of str: list of function
init_business	Init business layer of the extension	None
init_blueprints	Init Flask blueprints (register them)	None
init_container	Put whatever you need into DI container of the app	None
init_filters	Init Jinja2 filters for views (register them)	None
init_models	Init models (data) layer of the extension	array
introduce	Introduce yourself (just name) for the list of extensions	str
view_admin_extensions	Return view object of extension for the admin list	ExtensionView
view_admin_index_tabs	Add/edit tabs for admin index page	dict of str:ViewTab
view_core_search_tabs	Add/edit tabs for search results page	dict of str:ViewTab
view_core_user_detail_tabs	Add/edit tabs for public user page	dict of str:ViewTab
view_core_org_detail_tabs	Add/edit tabs for public organization page	dict of str:ViewTab
view_core_repo_detail_tabs	Add/edit tabs for repository detail page	dict of str:ViewTab
view_manage_dashboard_tabs	Add/edit tabs for user management zone dashboard	dict of str: `ViewTab

You can write your own **repocribo** extension. It's very simple, all you need is extend the `Extension` class from `repocribo.extending`, make function returning instance of this class and direct endpoint in the group `[repocribo.ext]` on that function. Extending is done via implementing actions on [Hooks for extension](#) which can return something.

While writing new plugin use please the same model, so even your extension is also easily extensible. Big part of core repocribo is extension itself see the module `repocribo.ext_core`.

### my\_ext.py

```

1  from repocribo.extending import Extension
2
3
4  class MyNewExtension(Extension):
5      ...
6
7
8  def make_my_new_extension():
9      ...
10     return MyNewExtension()

```

## setup.py

```

1  from setuptools import setup
2
3  ...
4  setup(
5      ...
6      entry_points={
7          'repocribo.ext': [
8              'repocribo-my_ext = my_ext:make_my_new_extension'
9          ]
10     },
11     ...
12 )
13 ...

```

## API

repocribo consists of following package(s) and it's modules:

### repocribo.api

### repocribo.commands

#### AssignRoleCommand

**class** repocribo.commands.**AssignRoleCommand** (*func=None*)

Bases: flask\_script.commands.Command

Assign desired role to desired user

**option\_list** = (<flask\_script.commands.Option object>, <flask\_script.commands.Option object>)

CLI command options for assign-role

**run** (*login, role\_name*)

Run the assign-role command with given options in order to assign role to user

#### Parameters

- **login** (*str*) – Login name of desired user
- **role\_name** (*str*) – Name of desired role

**Raises** **SystemExit** – If user does not exists or already had the role

#### DbCreateCommand

**class** repocribo.commands.**DbCreateCommand** (*func=None*)

Bases: flask\_script.commands.Command

Perform procedure create all tables

**run** ()

Run the db-create command to create all tables and constraints

## RepocheckCommand

**class** repocribo.commands.**RepocheckCommand** (*func=None*)

Bases: flask\_script.commands.Command

Perform check procedure of repository events

**\_do\_check** (*repo*)

Perform single repository check for new events

**Parameters** **repo** (repocribo.models.Repository) – Repository to be checked

**Raises** **SystemExit** – if GitHub API request fails

### Todo

handle pagination of GitHub events

**\_process\_event** (*repo, event*)

Process potentially new event for repository

### Parameters

- **repo** (repocribo.models.Repository) – Repository related to event
- **event** (*dict*) – GitHub event data

**Returns** If the event was new or already registered before

**Return type** bool

**event2webhook** = {'RepositoryEvent': 'repository', 'ReleaseEvent': 'release', 'PushEvent': 'push'}

**option\_list** = (<flask\_script.commands.Option object>,)

CLI command options for repocheck

**run** (*full\_name=None*)

Run the repocheck command to check repo(s) new events

Obviously this procedure can check events only on public repositories. If name of repository is not specified, then procedure will be called on all registered public repositories in DB.

**Parameters** **full\_name** (*str*) – Name of repository to be checked (if None -> all)

**Raises** **SystemExit** – If repository with given full\_name does not exist

## repocribo.config

**class** repocribo.config.**Config** (*\*args, \*\*kwargs*)

Repocribo app configuration container

**check** ()

Check and correct missing mandatory options and sections

**Returns** List of errors (string with section and option)

**Return type** list of str

**default**

Access defaults as property

**Returns** Default configuration options

**Return type** dict

**mark\_mandatory** (*section, option*)

Mark some option within section as mandatory

**Parameters**

- **section** (*str*) – Section with mandatory option
- **option** (*str*) – Option to be mandatory

**read\_env** (*section, option, env\_name*)

Shorthand for reading ENV variable into config

**Parameters**

- **section** (*str*) – Target config section
- **option** (*str*) – Target config option
- **env\_name** (*str*) – Name of ENV variable

**read\_envs** (*prefix*)

Shorthand for reading ENV variables with given prefix into config

This will load all ENV variables with given prefix, the section name is after prefix and next underscore so section name can not contain underscore. For example REPOCRIBRO\_FLASK\_SECRET\_KEY will be loaded to section FLASK and option SECRET\_KEY (REPOCRIBRO is the prefix).

**Parameters** **prefix** (*str*) – ENV variable name prefix

**update\_flask\_cfg** (*app*)

All options from flask section will be inserted to config of the given Flask app

**Parameters** **app** (*flask.Flask*) – Flask application to be configured

`repocribo.config`.**check\_config** (*config, exit\_code=1*)

Procedure for checking mandatory config

If there are some missing mandatory configurations this procedure prints info on stderr and exits program with specified exit code.

**Parameters**

- **config** (`repocribo.config.Config`) – Configuration object
- **exit\_code** (*int*) – Exit code on fail

**Raises** SystemExit

`repocribo.config`.**create\_config** (*cfg\_files, env\_prefix='REPOCRIBRO'*)

Factory for making Repocribo config object

**Parameters** **cfg\_files** – Single or more config file(s)

**Returns** Constructed config object

**Return type** `repocribo.config.Config`

## repocribo.controllers

### repocribo.controllers.admin

`repocribo.controllers.admin`.**account\_ban** (*login*)

Ban (make inactive) account (POST handler)

`repocribo.controllers.admin.account_delete` (*login*)  
 Delete account (POST handler)

`repocribo.controllers.admin.account_detail` (*login*)  
 Account administration (GET handler)

`repocribo.controllers.admin.admin` = `<flask.blueprints.Blueprint object>`  
 Admin controller blueprint

`repocribo.controllers.admin.index` ()  
 Administration zone dashboard (GET handler)

`repocribo.controllers.admin.repo_delete` (*login, reponame*)  
 Delete repository (POST handler)

`repocribo.controllers.admin.repo_detail` (*login, reponame*)  
 Repository administration (GET handler)

`repocribo.controllers.admin.repo_visibility` (*login, reponame*)  
 Change repository visibility (POST handler)

`repocribo.controllers.admin.role_assignment_add` (*name*)  
 Assign role to user (POST handler)

`repocribo.controllers.admin.role_assignment_remove` (*name*)  
 Remove assignment of role to user (POST handler)

`repocribo.controllers.admin.role_create` ()  
 Create new role (POST handler)

`repocribo.controllers.admin.role_delete` (*name*)  
 Delete role (POST handler)

`repocribo.controllers.admin.role_detail` (*name*)  
 Role administration (GET handler)

`repocribo.controllers.admin.role_edit` (*name*)  
 Edit role (POST handler)

## repocribo.controllers.auth

`repocribo.controllers.auth.auth` = `<flask.blueprints.Blueprint object>`  
 Auth controller blueprint

`repocribo.controllers.auth.github` ()  
 Redirect to GitHub OAuth gate (GET handler)

`repocribo.controllers.auth.github_callback` ()  
 Callback gate for GitHub OAUTH (GET handler)

`repocribo.controllers.auth.github_callback_get_account` (*db, gh\_api*)  
 Processing GitHub callback action

### Parameters

- **db** (`flask_sqlalchemy.SQLAlchemy`) – Database for storing GitHub user info
- **gh\_api** (`repocribo.github.GitHubAPI`) – GitHub API client ready for the communication

**Returns** User account and flag if it's new one

**Return type** tuple of `repocribo.models.UserAccount`, `bool`

`repocribo.controllers.auth.logout()`  
Logout currently logged user (GET handler)

### repocribo.controllers.core

`repocribo.controllers.core.core = <flask.blueprints.Blueprint object>`  
Core controller blueprint

`repocribo.controllers.core.index()`  
Landing page (GET handler)

`repocribo.controllers.core.org_detail(login)`  
Organization detail (GET handler)

---

#### Todo

implement 410 (org deleted/archived/renamed)

---

`repocribo.controllers.core.repo_detail(login, reponame)`  
Repo detail (GET handler)

`repocribo.controllers.core.repo_detail_common(db, ext_master, repo, has_secret=False)`  
Repo detail (for GET handlers)

---

#### Todo

implement 410 (repo deleted/archived/renamed)

---

`repocribo.controllers.core.repo_detail_hidden(secret)`  
Hidden repo detail (GET handler)

`repocribo.controllers.core.repo_redirect(login)`

`repocribo.controllers.core.search(query='')`  
Search page (GET handler)

---

#### Todo

more attrs, limits & pages

---

`repocribo.controllers.core.user_detail(login)`  
User detail (GET handler)

---

#### Todo

implement 410 (user deleted/archived/renamed)

---

### repocribo.controllers.errors

`repocribo.controllers.errors.err_forbidden(error)`  
Error handler for HTTP 403 - Unauthorized



repocribo.controllers.errors.**err\_gone** (*error*)  
 Error handler for HTTP 410 - Gone

repocribo.controllers.errors.**err\_internal** (*error*)  
 Error handler for HTTP 501 - Not Implemented

repocribo.controllers.errors.**err\_not\_found** (*error*)  
 Error handler for HTTP 403 - Not Found

repocribo.controllers.errors.**errors** = <flask.blueprints.Blueprint object>  
 Errors controller blueprint

## repocribo.controllers.manage

repocribo.controllers.manage.**dashboard** ()  
 Management zone dashboard (GET handler)

repocribo.controllers.manage.**get\_repo\_if\_admin** (*db, full\_name*)

**Retrieve repository from db and return if** current user is admin (owner or member)

### Parameters

- **db** (*flask\_sqlalchemy.SQLAlchemy*) – database connection where are repos stored
- **full\_name** (*str*) – full name of desired repository

**Returns** repository if found, None otherwise

**Return type** repocribo.models.Repository or None

repocribo.controllers.manage.**has\_good\_webhook** (*gh\_api, repo*)  
 Check webhook at GitHub for repo

### Parameters

- **gh\_api** (*repocribo.github.GitHubAPI*) – GitHub API client for communication
- **repo** (*repocribo.models.Repository*) – Repository which webhook should be checked

**Returns** If webhook is already in good shape

**Return type** bool

---

### Todo

move somewhere else, check registered events

---

repocribo.controllers.manage.**manage** = <flask.blueprints.Blueprint object>  
 Manage controller blueprint

repocribo.controllers.manage.**organization** (*login*)  
 List organization repositories for activation

repocribo.controllers.manage.**organization\_delete** (*login*)  
 Delete organization (if no repositories)

repocribo.controllers.manage.**organization\_update** (*login*)  
 Update organization

repocribo.controllers.manage.**organizations**()  
List user organizations from GitHub (GET handler)

repocribo.controllers.manage.**profile\_update**()  
Update user info from GitHub (GET handler)

---

**Todo**

protect from updating too often

---

repocribo.controllers.manage.**repositories**()  
List user repositories from GitHub (GET handler)

repocribo.controllers.manage.**repository\_activate**()  
Activate repo in app from GitHub (POST handler)

---

**Todo**

protect from activating too often

---

repocribo.controllers.manage.**repository\_deactivate**()  
Deactivate repo in app from GitHub (POST handler)

repocribo.controllers.manage.**repository\_delete**()  
Delete repo (in app) from GitHub (POST handler)

---

**Todo**

consider deleting org repository if there are more members

---

repocribo.controllers.manage.**repository\_detail**(*full\_name*)  
Repository detail (GET handler)

repocribo.controllers.manage.**repository\_update**()  
Update repo info from GitHub (POST handler)

---

**Todo**

protect from updating too often

---

repocribo.controllers.manage.**update\_webhook**(*gh\_api, repo*)  
Update webhook at GitHub for repo if needed

**Parameters**

- **gh\_api** (repocribo.github.GitHubAPI) – GitHub API client for communication
- **repo** (repocribo.models.Repository) – Repository which webhook should be updated

**Returns** If webhook is now in good shape

**Return type** bool

---

**Todo**

---

move somewhere else

---

## repocribo.controllers.webhooks

`repocribo.controllers.webhooks.gh_webhook()`  
 Point for GitHub webhook msgs (POST handler)

## repocribo.ext\_core

### CoreExtension

**class** `repocribo.ext_core.CoreExtension` (*master, app, db*)  
 Bases: `repocribo.extending.extension.Extension`

**ADMIN\_URL** = None

**AUTHOR** = 'Marek Suchánek'  
 Author of core extension

**CATEGORY** = 'basic'  
 Category of core extension

**GH\_URL** = 'https://github.com/MarekSuchanek/repocribo'  
 GitHub URL of core extension

**HOME\_URL** = None

**NAME** = 'core'  
 Name of core extension

**PRIORITY** = 0  
 Priority of core extension

**\_\_init\_\_** (*master, app, db*)

**call** (*hook\_name, default, \*args, \*\*kwargs*)  
 Call the operation via hook name

#### Parameters

- **hook\_name** (*str*) – Name of hook to be called
- **default** – Default return value if hook operation not found
- **args** – Positional args to be passed to the hook operation
- **kwargs** – Keywords args to be passed to the hook operation

**Returns** Result of the operation on the requested hook

**static** `get_gh_event_processors()`  
 Get all GitHub events processors

**static** `get_gh_webhook_processors()`  
 Get all GitHub webhooks processor

**init\_blueprints** ()  
 Hook operation for initiating the blueprints and registering them within repocribo Flask app

**init\_business** ()  
 Init business layer (other extensions, what is needed)

**init\_container()**

Init service DI container of the app

**init\_filters()**

Hook operation for initiating the Jinja filters and registering them within Jinja env of repocribo Flask app

**init\_models()**

Hook operation for initiating the models and registering them within db

**introduce()**

Hook operation for getting short introduction of extension (mostly for debug/log purpose)

**Returns** Name of the extension

**Return type** str

**static provide\_blueprints()**

**static provide\_filters()**

**static provide\_models()**

**register\_blueprints\_from\_list(blueprints)**

Registering Flask blueprints to the app

**Parameters blueprints** (list of flask.blueprint) – List of Flask blueprints to be registered

**register\_filters\_from\_dict(filters)**

Registering functions as Jinja filters

**Parameters filters** (dict of str: function) – Dictionary where key is name of filter and value is the function serving as filter

**setup\_config()**

Setup necessary configuration attributes

**view\_admin\_extensions()**

Hook operation for getting view model of the extension in order to show it in the administration of app

**Returns** Extensions view for this extension

**Return type** repocribo.extending.helpers.ExtensionView

**view\_admin\_index\_tabs(tabs\_dict)**

Prepare tabs for index view of admin controller

**Parameters tabs\_dict** (dict of str: repocribo.extending.helpers.ViewTab) – Target dictionary for tabs

**view\_core\_org\_detail\_tabs(org, tabs\_dict)**

Prepare tabs for org detail view of core controller

**Parameters**

- **org** (repocribo.models.Organization) – Organization which details should be shown
- **tabs\_dict** (dict of str: repocribo.extending.helpers.ViewTab) – Target dictionary for tabs

**view\_core\_repo\_detail\_tabs(repo, tabs\_dict)**

Prepare tabs for repo detail view of core controller

**Parameters**

- **repo** (`repocribo.models.Repository`) – Repository which details should be shown
- **tabs\_dict** (dict of str: `repocribo.extending.helpers.ViewTab`) – Target dictionary for tabs

**view\_core\_search\_tabs** (*query, tabs\_dict*)

Prepare tabs for search view of core controller

**Parameters**

- **query** (*str*) – Fulltext query for the search
- **tabs\_dict** (dict of str: `repocribo.extending.helpers.ViewTab`) – Target dictionary for tabs

**view\_core\_user\_detail\_tabs** (*user, tabs\_dict*)

Prepare tabs for user detail view of core controller

**Parameters**

- **user** (`repocribo.models.User`) – User which details should be shown
- **tabs\_dict** (dict of str: `repocribo.extending.helpers.ViewTab`) – Target dictionary for tabs

**view\_manage\_dashboard\_tabs** (*tabs\_dict*)

Prepare tabs for dashboard view of manage controller

**Parameters** **tabs\_dict** (dict of str: `repocribo.extending.helpers.ViewTab`) – Target dictionary for tabs

## make\_extension

`repocribo.ext_core.make_extension(*args, **kwargs)`

Alias for instantiating the extension

Actually not needed, just example that here can be something more complex to do before creating the extension.

## repocribo.extending

### Extension

**class** `repocribo.extending.Extension` (*master, app, db*)

Bases: `object`

Generic **repocribo** extension class

It serves as base extension which does nothing but has prepared all the attributes and methods needed. Particular real extensions can override those attributes and methods to make so behavior and extend repocribo. It also provides some useful methods to those subclasses.

---

### Todo

Consider loading/asking order not by priority but by dependencies

---

**ADMIN\_URL = None**

Administration URL within site (best via `url_for`)

**AUTHOR = ‘**

Author(s) of extension

**CATEGORY = ‘**

Category of extension (basic, security, data, ...)

**GH\_URL = None**

GitHub url of extension project

**HOME\_URL = None**

Homepage url of extension (rtd, pocoo, ...)

**NAME = ‘unknown’**

Name of extension

**PRIORITY = 1000**

Priority (lower will be loaded/asked sooner)

**\_\_init\_\_** (*master, app, db*)

Initiates the basic two parts of repocribo - flask app and DB

#### Parameters

- **master** (`ExtensionsMaster`) – Master for this extension
- **app** (`flask.Flask`) – Flask application of repocribo
- **db** (`flask_sqlalchemy.SQLAlchemy`) – SQLAlchemy database of repocribo
- **args** – not used
- **kwargs** – not used

**call** (*hook\_name, default, \*args, \*\*kwargs*)

Call the operation via hook name

#### Parameters

- **hook\_name** (*str*) – Name of hook to be called
- **default** – Default return value if hook operation not found
- **args** – Positional args to be passed to the hook operation
- **kwargs** – Keywords args to be passed to the hook operation

**Returns** Result of the operation on the requested hook

**init\_blueprints** ()

Hook operation for initiating the blueprints and registering them within repocribo Flask app

**init\_filters** ()

Hook operation for initiating the Jinja filters and registering them within Jinja env of repocribo Flask app

**init\_models** ()

Hook operation for initiating the models and registering them within db

**introduce** ()

Hook operation for getting short introduction of extension (mostly for debug/log purpose)

**Returns** Name of the extension

**Return type** `str`

**static provide\_blueprints** ()

Extension can provide Flask blueprints to the app by this method

**Returns** List of Flask blueprints provided by extension

**Return type** list of flask.blueprint

**static provide\_filters ()**

Extension can provide Jinja filters to the app by this method

**Returns** Dictionary with name + function/filter pairs

**Return type** dict of str: function

**static provide\_models ()**

Extension can provide (DB) models to the app by this method

**Returns** List of models provided by extension

**Return type** list of db.Model

**register\_blueprints\_from\_list (blueprints)**

Registering Flask blueprints to the app

**Parameters blueprints** (list of flask.blueprint) – List of Flask blueprints to be registered

**register\_filters\_from\_dict (filters)**

Registering functions as Jinja filters

**Parameters filters** (dict of str: function) – Dictionary where key is name of filter and value is the function serving as filter

**view\_admin\_extensions ()**

Hook operation for getting view model of the extension in order to show it in the administration of app

**Returns** Extensions view for this extension

**Return type** repocribo.extending.helpers.ExtensionView

## ExtensionsMaster

**class** repocribo.extending.**ExtensionsMaster** (\*args, \*\*kwargs)

Bases: object

Collector & master of Extensions

Extension master finds and holds all the **repocribo** extensions and is used for calling operations on them and collecting the results.

**ENTRYPOINT\_GROUP** = 'repocribo.ext'

String used for looking up the extensions

**LOAD\_ERROR\_MSG** = 'Extension "{}" ({} is not making an Extension (sub)class instance. It will be ignored!'

Error message mask for extension load error

**\_\_init\_\_** (\*args, \*\*kwargs)

Collects all the extensions to be maintained by this object

**Parameters**

- **args** – positional args to be passed to extensions
- **kwargs** – keywords args to be passed to extensions

---

## Todo

There might be some problem with ordering of extensions

---

**classmethod** `_collect_extensions` (*name=None*)

Method for selecting extensions within `ENTRYPOINT_GROUP`

**Parameters** `name` (*str*) – Can be used to select single entrypoint/extension

**Returns** Generator of selected entry points

**Return type** `pkg_resources.WorkingSet.iter_entry_points`

**call** (*hook\_name, default=None, \*args, \*\*kwargs*)

Call the hook on all extensions registered

### Parameters

- **hook\_name** (*str*) – Name of hook to be called
- **default** – Default return value if hook operation not found
- **args** – Positional args to be passed to the hook operation
- **kwargs** – Keywords args to be passed to the hook operation

**Returns** Result of the operation on the requested hook

## repocribo.extending.helpers.views

### repocribo.extending.helpers.views.ViewTab

**class** `repocribo.extending.helpers.views.ViewTab` (*id, name, priority=100, content='', octicon=None, badge=None*)

Bases: object

Tab for the tabbed view at pages

**\_\_init\_\_** (*id, name, priority=100, content='', octicon=None, badge=None*)

**\_\_lt\_\_** (*other*)

### repocribo.extending.helpers.views.Badge

**class** `repocribo.extending.helpers.views.Badge` (*content*)

Bases: object

Simple Twitter Bootstrap badge representation

**\_\_init\_\_** (*content*)

### repocribo.extending.helpers.views.ExtensionView

**class** `repocribo.extending.helpers.views.ExtensionView` (*name, category, author, admin\_url=None, home\_url=None, gh\_url=None*)

Bases: object



View object for extensions

`__init__` (*name, category, author, admin\_url=None, home\_url=None, gh\_url=None*)

`static from_class` ()

Make view from Extension class

## repocribo.github

### GitHubAPI

`class repocribo.github.GitHubAPI` (*client\_id, client\_secret, webhooks\_secret, session=None, token=None*)

Bases: object

Simple GitHub API communication wrapper

It provides simple way for getting the basic GitHub API resources and special methods for working with webhooks.

---

#### Todo

handle if GitHub is out of service, custom errors, better abstraction, work with extensions

---

`API_URL = 'https://api.github.com'`

URL to GitHub API

`AUTH_URL = 'https://github.com/login/oauth/authorize?scope={}&client_id={}'`

URL for OAuth request at GitHub

`CONNECTIONS_URL = 'https://github.com/settings/connections/applications/{}'`

URL for checking connections within GitHub

`SCOPES = ['user', 'repo', 'admin:repo_hook']`

Scopes for OAuth request

`TOKEN_URL = 'https://github.com/login/oauth/access_token'`

URL for OAuth token at GitHub

`WEBHOOKS = ['push', 'release', 'repository']`

Required webhooks to be registered

`WEBHOOK_CONTROLLER = 'webhooks.gh_webhook'`

Controller for incoming webhook events

`__init__` (*client\_id, client\_secret, webhooks\_secret, session=None, token=None*)

`_get_auth_header` ()

Prepare auth header fields (empty if no token provided)

**Returns** Headers for the request

**Return type** dict

`app_connections_link`

`get` (*what, page=0*)

Perform GET request on GitHub API

**Parameters**

- **what** (*str*) – URI of requested resource

- **page** (*int*) – Number of requested page

**Returns** Response from the GitHub

**Return type** `repocribo.github.GitHubResponse`

**get\_auth\_url** ()

Create OAuth request URL

**Returns** OAuth request URL

**Return type** `str`

**login** (*session\_code*)

Authorize via OAuth with given session code

**Parameters** **session\_code** (*str*) – The session code for OAuth

**Returns** If the auth procedure was successful

**Return type** `bool`

---

### Todo

check granted scope vs GH\_SCOPES

---

**webhook\_create** (*full\_name, hook\_url, events=None*)

Create new webhook for specified repository

#### Parameters

- **full\_name** (*str*) – Full name of the repository
- **hook\_url** (*str*) – URL where the webhook data will be sent
- **events** (*list of str*) – List of requested events for that webhook

**Returns** The created webhook data

**Return type** `dict` or `None`

**webhook\_delete** (*full\_name, hook\_id*)

Perform DELETE request for repo's webhook

#### Parameters

- **full\_name** (*str*) – Full name of repository that contains the hook
- **hook\_id** (*int*) – GitHub ID of hook to be deleted

**Returns** If request was successful

**Return type** `bool`

**webhook\_get** (*full\_name, id*)

Perform GET request for repo's webhook

#### Parameters

- **full\_name** (*str*) – Full name of repository that contains the hook
- **hook\_id** (*int*) – GitHub ID of hook to be get

**Returns** Data of the webhook

**Return type** `repocribo.github.GitHubResponse`

**webhook\_tests** (*full\_name, hook\_id*)

Perform test request for repo's webhook

**Parameters**

- **full\_name** (*str*) – Full name of repository that contains the hook
- **hook\_id** (*int*) – GitHub ID of hook to be tested

**Returns** If request was successful

**Return type** bool

**webhook\_verify\_signature** (*data, signature*)

Verify the content with signature

**Parameters**

- **data** – Request data to be verified
- **signature** (*str*) – The signature of data

**Returns** If the content is verified

**Return type** bool

**webhooks\_get** (*full\_name*)

GET all webhooks of the repository

**Parameters** **full\_name** (*str*) – Full name of repository

**Returns** List of returned webhooks

**Return type** `repocribo.github.GitHubResponse`

## GitHubResponse

**class** `repocribo.github.GitHubResponse` (*response*)

Bases: object

Wrapper for GET request response from GitHub

**\_\_init\_\_** (*response*)

**actual\_page**

Actual page number

**Returns** actual page number

**Return type** int

**data**

Response data as dict/list

**Returns** data of response

**Return type** dictlist

**is\_first\_page**

Check if this is the first page of data

**Returns** if it is the first page of data

**Return type** bool

**is\_last\_page**

Check if this is the last page of data

**Returns** if it is the last page of data

**Return type** bool

**is\_ok**

Check if request has been successful

**Returns** if it was OK

**Return type** bool

**is\_only\_page**

Check if this is the only page of data

**Returns** if it is the only page page of data

**Return type** bool

**links**

Response header links

**Returns** URL origin

**Return type** dict

**static parse\_page\_number** (*url*)

Parse page number from GitHub GET URL

**Parameters** **url** (*str*) – URL used for GET request

**Returns** page number

**Return type** int

**total\_pages**

Number of pages

**Returns** number of pages

**Return type** int

**url**

URL of the request leading to this response

**Returns** URL origin

**Return type** str

## repocribo.manage

repocribo.manage.**run**()

Run the CLI manager for the web application

---

### Todo

allow extension add options & commands, separate create and run part of function command for checking config

---

## repocribo.models

### Mixins

## Anonymous

**class** `repocribo.models.Anonymous`

Bases: `flask_login.mixins.AnonymousUserMixin`

Anonymous (not logged) user representation

**has\_role** (*role*)

Check whether has the role

**Parameters** **role** (`repocribo.models.RoleMixin`) – Role to be checked

**Returns** False, anonymous has no roles

**Return type** bool

**is\_active**

Check whether is user active

**Returns** False, anonymous is not active

**Return type** bool

**owns\_repo** (*repo*)

Check if user owns the repository

**Parameters** **repo** (`repocribo.models.Repository`) – Repository which should be tested

**Returns** False, anonymous can not own repository

**Return type** bool

**rolenames**

Get names of all roles of that user

**Returns** Empty list, anonymous has no roles

**Return type** list of str

**sees\_repo** (*repo*, *has\_secret=False*)

Check if user is allowed to see the repo

Anonymous can see only public repos

**Parameters**

- **repo** (`repocribo.models.Repository`) – Repository which user want to see
- **has\_secret** (*bool*) – If current user knows the secret URL

**Returns** If user can see repo

**Return type** bool

## RoleMixin

**class** `repocribo.models.RoleMixin`

Bases: object

Mixin for models representing roles

**\_\_eq\_\_** (*other*)

Equality of roles is based on names

**Parameters** **other** (`repocribo.models.RoleMixin` or `str`) – Role or its name to be compared with

**Returns** If names are equal

**Return type** `bool`

`__hash__` ()

Standard hashing via name

**Returns** Hash of role

**Return type** `int`

`__ne__` (*other*)

Inequality of roles is based on names

**Parameters** **other** (`repocribo.models.RoleMixin` or `str`) – Role or its name to be compared with

**Returns** If names are not equal

**Return type** `bool`

## SearchableMixin

**class** `repocribo.models.SearchableMixin`

Bases: `object`

Mixin for models that support fulltext query

**classmethod** `fulltext_query` (*query\_str*, *db\_query*)

Add fulltext filter to the DB query

**Parameters**

- **query\_str** (*str*) – String to be queried
- **db\_query** (`sqlalchemy.orm.query.Query`) – Database query object

**Returns** Query with fulltext filter added

**Return type** `sqlalchemy.orm.query.Query`

## UserMixin

**class** `repocribo.models.UserMixin`

Bases: `flask_login.mixins.UserMixin`

**has\_role** (*role*)

Check whether has the role

**Parameters** **role** (*str*) – Role to be checked

**Returns** If user has a role

**Return type** `bool`

**is\_active**

Check whether is user active

**Returns** If user is active (can login)

**Return type** bool

**owns\_repo** (*repo*)

Check if user owns the repository

**Parameters** **repo** (`repocribo.models.Repository`) – Repository which should be tested

**Returns** If user owns repo

**Return type** bool

**rolenames**

Get names of all roles of that user

**Returns** List of names of roles of user

**Return type** list of str

**sees\_repo** (*repo*, *has\_secret=False*)

Check if user is allowed to see the repo

Must be admin or owner to see not public repo

**Parameters**

- **repo** (`repocribo.models.Repository`) – Repository which user want to see
- **has\_secret** (*bool*) – If current user knows the secret URL

**Returns** If user can see repo

**Return type** bool

## Models

### Commit

**class** `repocribo.models.Commit` (*sha*, *message*, *author\_name*, *author\_email*, *distinct*, *push*)

Bases: `flask_sqlalchemy.Model`, `repocribo.models.SearchableMixin`, `repocribo.models.SerializableMixin`

Commit from GitHub

**\_\_init\_\_** (*sha*, *message*, *author\_name*, *author\_email*, *distinct*, *push*)

**\_\_repr\_\_** ()

Standard string representation of DB object

**Returns** Unique string representation

**Return type** str

**\_sa\_class\_manager** = <ClassManager of <class 'repocribo.models.Commit'> at 7f03021346d8>

**author\_email**

The git author's email address.

**author\_name**

The git author's name.

**static create\_from\_dict** (*commit\_dict*, *push*)

Create new commit from GitHub and additional data

**Parameters**

- **commit\_dict** (*dict*) – GitHub data containing commit
- **push** (`repocribro.models.Push`) – Push where this commit belongs

**Returns** Created new commit

**Return type** `repocribro.models.Commit`

---

### Todo

verify, there are some conflict in GitHub docs

---

### distinct

Whether this commit is distinct from any that have been pushed before.

### id

Unique identifier of the commit

### message

The commit message.

### push

Push where the commit belongs to

### push\_id

ID of push where the commit belongs to

### sha

The SHA of the commit.

## Organization

```
class repocribro.models.Organization (github_id, login, email, name, company, location, description, blog_url, avatar_url)
```

Bases: `repocribro.models.RepositoryOwner`, `repocribro.models.SearchableMixin`, `repocribro.models.SerializableMixin`

Organization from GitHub

```
__init__ (github_id, login, email, name, company, location, description, blog_url, avatar_url)
```

```
__repr__ ()
```

Standard string representation of DB object

**Returns** Unique string representation

**Return type** `str`

```
_sa_class_manager = <ClassManager of <class 'repocribro.models.Organization'> at 7f0302135638>
```

```
avatar_url
```

```
blog_url
```

```
company
```

```
static create_from_dict (org_dict)
```

Create new organization from GitHub data

**Parameters** **org\_dict** (*dict*) – GitHub data containing organization

**Returns** Created new organization



**Return type** `repocribo.models.Organization`

**description**

**email**

**github\_id**

**id**

**location**

**login**

**name**

**repositories**

**type**

## Push

**class** `repocribo.models.Push`(*github\_id, ref, after, before, size, distinct\_size, timestamp, sender\_login, sender\_id, repository*)

Bases: `flask_sqlalchemy.Model`, `repocribo.models.SearchableMixin`, `repocribo.models.SerializableMixin`

Push from GitHub

**\_\_init\_\_**(*github\_id, ref, after, before, size, distinct\_size, timestamp, sender\_login, sender\_id, repository*)

**\_\_repr\_\_**()

Standard string representation of DB object

**Returns** Unique string representation

**Return type** `str`

**\_sa\_class\_manager** = <ClassManager of <class 'repocribo.models.Push'> at 7f03021341d8>

**after**

The SHA of the most recent commit on ref after the push. (HEAD)

**before**

The SHA of the most recent commit on ref before the push.

**commits**

Commits within this push

**static create\_from\_dict**(*push\_dict, sender\_dict, repo, timestamp=None*)

Create new push from GitHub and additional data

This also creates commits of this push

**Parameters**

- **push\_dict** (*dict*) – GitHub data containing push
- **sender\_dict** (*dict*) – GitHub data containing sender
- **repo** (`repocribo.models.Repository`) – Repository where this push belongs

**Returns** Created new push

**Return type** `repocribo.models.Push`

**distinct\_size**  
The number of distinct commits in the push.

**github\_id**  
GitHub Push ID

**id**  
Unique identifier of the push

**ref**  
The full Git ref that was pushed.

**repository**  
Repository where push belongs to

**repository\_id**  
ID of the repository where push belongs to

**sender\_id**  
ID of the sender

**sender\_login**  
Login of the sender

**size**  
The number of commits in the push.

**timestamp**  
Timestamp of push (when it was registered)

## Role

```
class repocribo.models.Role(name, description)
    Bases: flask_sqlalchemy.Model, repocribo.models.RoleMixin
    User account role in the application
    __init__(name, description)
    __repr__()
        Standard string representation of DB object
        Returns Unique string representation
        Return type str
    _sa_class_manager = <ClassManager of <class 'repocribo.models.Role'> at 7f0302199548>
    description
        Description (purpose, notes, ...) of the role
    id
        Unique identifier of the role
    name
        Unique name of the role
    user_accounts
        User accounts assigned to the role
```

## Release

**class** repocribo.models.**Release**(*github\_id, tag\_name, created\_at, published\_at, url, prerelease, draft, name, body, author\_id, author\_login, sender\_login, sender\_id, repository*)

Bases: flask\_sqlalchemy.Model, *repocribo.models.SearchableMixin*, repocribo.models.SerializableMixin

Release from GitHub

**\_\_init\_\_**(*github\_id, tag\_name, created\_at, published\_at, url, prerelease, draft, name, body, author\_id, author\_login, sender\_login, sender\_id, repository*)

**\_\_repr\_\_**()

Standard string representation of DB object

**Returns** Unique string representation

**Return type** str

**\_sa\_class\_manager** = <ClassManager of <class 'repocribo.models.Release'> at 7f0302134c28>

**author\_id**

ID of author

**author\_login**

Login of author

**body**

Body with some description

**static create\_from\_dict**(*release\_dict, sender\_dict, repo*)

Create new release from GitHub and additional data

**Parameters**

- **release\_dict** (*dict*) – GitHub data containing release
- **sender\_dict** (*dict*) – GitHub data containing sender
- **repo** (*repocribo.models.Repository*) – Repository where this release belongs

**Returns** Created new release

**Return type** repocribo.models.Release

**created\_at**

Timestamp when the release was created

**draft**

Flag if it's just a draft

**github\_id**

GitHub unique identifier

**id**

Unique identifier of the release

**name**

Name

**prerelease**

Flag if it's just a prerelease

**published\_at**  
Timestamp when the release was published

**repository**  
Repository where release belongs to

**repository\_id**  
ID of the repository where release belongs to

**sender\_id**  
ID of sender

**sender\_login**  
Login of sender

**tag\_name**  
Tag of the release

**url**  
URL to release page

## Repository

```
class repocribo.models.Repository(github_id, fork_of, full_name, name, languages, url, description, private, webhook_id, owner, visibility_type, secret=None)
    Bases: flask_sqlalchemy.Model, repocribo.models.SearchableMixin, repocribo.models.SerializableMixin
    Repository from GitHub
    VISIBILITY_HIDDEN = 2
        Constant representing hidden visibility within app
    VISIBILITY_PRIVATE = 1
        Constant representing private visibility within app
    VISIBILITY_PUBLIC = 0
        Constant representing public visibility within app
    __init__(github_id, fork_of, full_name, name, languages, url, description, private, webhook_id, owner, visibility_type, secret=None)
    __repr__()
        Standard string representation of DB object
        Returns Unique string representation
        Return type str
    _sa_class_manager = <ClassManager of <class 'repocribo.models.Repository'> at 7f0302135d68>
    static create_from_dict(repo_dict, owner, webhook_id=None, visibility_type=0, secret=None)
        Create new repository from GitHub and additional data
        Parameters
        • repo_dict (dict) – GitHub data containing repository
        • owner (repocribo.model.RepositoryOwner) – Owner of this repository
        • webhook_id (int) – ID of registered webhook (if available)
        • visibility_type (int) – Visibility type within app (default: public)
```

- **secret** (*str*) – Secret for hidden URL (if available)

**Returns** Created new repository

**Return type** `repocribo.models.Repository`

---

**Todo**

work with fork\_of somehow

---

**description**

**events\_updated** ()

Set that now was performed last events update of repo

---

**Todo**

How about some past events before adding to app?

---

**fork\_of**

GitHub id of repository which this is fork of

**full\_name**

Full name (owner login + repository name)

**generate\_secret** ()

Generate new unique secret code for repository

**github\_id**

GitHub unique identifier

**id**

Unique identifier of the repository

**is\_hidden**

Check if repository is hidden within app

**is\_private**

Check if repository is private within app

**is\_public**

Check if repository is public within app

**languages**

**last\_event**

**static make\_full\_name** (*login, reponame*)

Create full name from owner login name and repository name

**Parameters**

- **login** (*str*) – Owner login
- **reponame** (*str*) – Name of repository (without owner login)

**Returns** Full name of repository

**Return type** `str`

**members**

Members of org repo within app

**name**

**owner**  
Owner of repository

**owner\_id**

**owner\_login**  
Get owner login from full name of repository  
**Returns** Owner login  
**Return type** str

**private**

**pushes**  
Registered pushes to repository

**releases**  
Registered releases for repository

**secret**

**update\_from\_dict** (*repo\_dict*)  
Update repository attributes from GitHub data dict  
**Parameters** **repo\_dict** (*dict*) – GitHub data containing repository

**url**

**visibility\_type**

**webhook\_id**

## User

```
class repocribo.models.User(github_id, login, email, name, company, location, bio, blog_url,
                             avatar_url, hireable, user_account)
Bases: repocribo.models.RepositoryOwner, repocribo.models.SearchableMixin,
repocribo.models.SerializableMixin
User from GitHub
__init__(github_id, login, email, name, company, location, bio, blog_url, avatar_url, hireable,
          user_account)
__repr__()
Standard string representation of DB object
Returns Unique string representation
Return type str
_sa_class_manager = <ClassManager of <class 'repocribo.models.User'> at 7f0302135048>
avatar_url
blog_url
company
static create_from_dict(user_dict, user_account)
Create new user from GitHub data and related user account
Parameters
```

- **user\_dict** (*dict*) – GitHub data containing user
- **user\_account** (`repocribo.models.UserAccount`) – User account in app for GH user

**Returns** Created new user

**Return type** `repocribo.models.User`

**description**

**email**

**github\_id**

**hireable**

Flag whether is user hireable

**id**

**location**

**login**

**name**

**org\_repositories**

Members of org repo within app

**repositories**

**type**

**update\_from\_dict** (*user\_dict*)

Update user from GitHub data

**Parameters** **user\_dict** (*dict*) – GitHub data containing user

**user\_account**

User’s account within app

**user\_account\_id**

ID of user’s account within app

## UserAccount

**class** `repocribo.models.UserAccount` (\*\*kwargs)

Bases: `flask_sqlalchemy.Model`, `repocribo.models.UserMixin`, `repocribo.models.SearchableMixin`

UserAccount in the repocribo app

**\_\_init\_\_** (\*\*kwargs)

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance’s class are allowed. These could be, for example, any mapped columns or relationships.

**\_\_repr\_\_** ()

Standard string representation of DB object

**Returns** Unique string representation

**Return type** str

`__sa_class_manager` = <ClassManager of <class 'repocribo.models.UserAccount'> at 7f0302191548>

**active**

Flag if the account is active or banned

**created\_at**

Timestamp where account was created

**github\_user**

Relation to the GitHub user connected to account

**id**

Unique identifier of the user account

**login**

Get login name for user account from related GH user

**Returns** Login name

**Return type** str

**roles**

Roles assigned to the user account

## repocribo.repocribo

`repocribo.repocribo.AUTHOR` = 'Marek Suchánek'

Author of the application

`repocribo.repocribo.DEFAULT_CONFIG_FILES` = ['config/app.cfg', 'config/auth.cfg', 'config/db.cfg']

Paths to default configuration files

**class** `repocribo.repocribo.DI_Container`

Simple container of services for web app

**Variables**

- **factories** – Factories of services
- **singletons** – Singletons (shared objects) of services

`__init__` ()

Prepare dict for storing services and factories

**get** (*what*, \**args*, \*\**kwargs*)

Retrieve service from the container

**Parameters**

- **what** (*str*) – Name of the service to get
- **args** – Positional arguments passed to factory
- **kwargs** – Keyword arguments passed to factory

**Returns** The service or None

**set\_factory** (*name*, *factory*)

Set service factory (callable for creating instances)

**Parameters**

- **name** (*str*) – Name of the service



- **factory** (*callable*) – Function or callable object creating service instance

**set\_singleton** (*name, singleton*)

Set service as singleton (shared object)

**Parameters**

- **name** (*str*) – Name of the service
- **singleton** (*object*) – The object to be shared as singleton

repocribo.repocribo.**PROG\_NAME** = 'repocribo'

Name of the application

repocribo.repocribo.**RELEASE** = '0.1'

Actual release tag

**class** repocribo.repocribo.**Repocribo**

Repocribo is Flask web application

**Variables** **container** – Service container for the app

**\_\_init\_\_** ()

Setup Flask app and prepare service container

repocribo.repocribo.**VERSION** = '0.1'

Actual version

repocribo.repocribo.**create\_app** (*cfg\_files=['DEFAULT']*)

Factory for making the web Flask application

**Parameters** **cfg\_files** – Single or more config file(s)

**Returns** Constructed web application

**Return type** repocribo.repocribo.Repocribo

## repocribo.security

**class** repocribo.security.**Permissions**

Class for providing various permissions

---

**Todo**

allow extensions provide permissions to others

---

**\_\_dict\_\_** = mappingproxy({'\_\_doc\_\_': 'Class for providing various permissions\n\n .. todo:: allow extensions provide p

**\_\_module\_\_** = 'repocribo.security'

**\_\_weakref\_\_**

list of weak references to the object (if defined)

**admin\_role** = <Permission needs={Need(method='role', value='admin')} excludes=set(>

Administrator role permission

repocribo.security.**clear\_session** (*\*args*)

Simple helper for clearing variables from session

**Parameters** **args** – names of session variables to remove

repocribo.security.**init\_login\_manager** (*db*)

Init security extensions (login manager and principal)

**Parameters** `db` (`flask_sqlalchemy.SQLAlchemy`) – Database which stores user accounts and roles

**Returns** Login manager and principal extensions

**Return type** (`flask_login.LoginManager`, `flask_principal.Principal`)

`repocribo.security.login` (`user_account`)

Login desired user into the app

**Parameters** `user_account` (`repocribo.models.UserAccount`) – User account to be logged in

`repocribo.security.logout` ()

Logout the current user from the app

`repocribo.security.on_identity_loaded` (`sender`, `identity`)

Principal helper for loading the identity of logged user

**Parameters**

- **sender** – Sender of the signal
- **identity** (`flask_principal.Identity`) – Identity container

`repocribo.security.permissions` = <`repocribo.security.Permissions` object>

All permissions in the app

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