
Flask-MonitoringDashboard Documentation

Release 2.0.0

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Jun 11, 2018

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Flask-MonitoringDashboard

Automatically monitor the evolving performance of Flask/Python web services

The Flask Monitoring Dashboard is designed to easily monitor your existing Flask application. You can find a brief overview of the functionality [here](#).

Or you can watch the video below:

CHAPTER 1

Functionality

The Flask Monitoring Dashboard is an extension that offers 4 main functionalities with little effort from the Flask developer:

- **Monitor the performance and utilization:** The Dashboard allows you to see which endpoints process a lot of requests and how fast. Additionally, it provides information about the evolving performance of an endpoint throughout different versions if you're using git.
- **Profile requests and endpoints:** The execution path of every request is tracked and stored into the database. This allows you to gain insight over which functions in your code take the most time to execute. Since all requests for an endpoint are also merged together, the Dashboard provides an overview of which functions are used in which endpoint.
- **Monitor your test coverage:** The Dashboard allows you to find out which endpoints are covered by unit tests, allowing also for integration with Travis for automation purposes. For more information, see [this file](#).
- **Collect extra information about outliers:** Outliers are requests that take much longer to process than regular requests. The Dashboard automatically detects that a request is an outlier and stores extra information about it (stack trace, request values, Request headers, Request environment).

For more advanced documentation, take a look at the information on [this page](#).

If you are interested in the Flask-MonitoringDashboard, you can find more information in the links below:

2.1 Installation

This page provides an overview of installing the Flask Monitoring Dashboard. It starts from the very basic, but it is likely that you can directly go to *Installing the Flask Monitoring Dashboard Package*.

2.1.1 Install Python

You can check if you have Python installed by opening a terminal and execution the following command:

```
python --version
```

It should return something like `Python 3.6.3`, if not, you probably see something like `bash: python3: command not found`. In the former case, you're ok. In the latter, you can follow [this link](#) to install Python.

2.1.2 Installing a Virtual Environment (Optional)

Although you don't need a Virtual Environment, it is highly recommend. See [this page](#) to install a Virtual Environment.

Configuring the Virtual Environment (Optional)

If you have skipped the previous section, you can also skip this one (since it's optional). Once you've installed the Virtual Environment, you need to configure it. This can be done by the following command:

```
virtualenv ENV
```

Or using the following command for Python3:

```
virtualenv --python=python3 ENV
```

Activate the Virtual Environment (Optional)

This is the last part of the configuring the virtual environment. You should do this before you want to execute any python script/program. It is (again) one simple command:

```
source bin/activate
```

2.1.3 Installing the Flask-MonitoringDashboard Package

You can install the Flask-MonitoringDashboard using the command below:

```
pip install flask_monitoringdashboard
```

Alternatively, you can install the Flask-MonitoringDashboard from [Github](#):

```
git clone https://github.com/flask-dashboard/Flask-MonitoringDashboard.git
cd Flask-MonitoringDashboard
python setup.py install
```

2.1.4 Setup the Flask-MonitoringDashboard

After you've successfully installed the package, you can use it in your code. Suppose that you've already a Flask application that looks like this:

```
from flask import Flask
app = Flask(__name__)

...

@app.route('/')
def index():
    return 'Hello World!'

if __name__ == '__main__':
    app.run(debug=True)
```

You can add the extension to your Flask application with only two lines of code:

```
...
import flask_monitoringdashboard as dashboard
dashboard.bind(app)
```

Together, it becomes:

```
from flask import Flask
import flask_monitoringdashboard as dashboard

app = Flask(__name__)
dashboard.bind(app)

...

@app.route('/')
def index():
    return 'Hello World!'

if __name__ == '__main__':
    app.run(debug=True)
```

2.1.5 Further configuration

You are now ready for using the Flask-MonitoringDashboard, and you can already view the Dashboard at: [dashboard](#).

However, the Dashboard offers many functionality which has to be configured. This is explained on [the configuration page](#).

2.2 Configuration

Once you have successfully installed the Flask-MonitoringDashboard using the instructions from [this page](#), you can use the advanced features by correctly configuring the Dashboard.

2.2.1 Using a configuration file

You can use a single configuration file for all options below. This is explained in the following section. In order to configure the Dashboard with a configuration-file, you can use the following function:

```
dashboard.config.init_from(file='<path to file>/config.cfg')
```

Thus, it becomes:

```
from flask import Flask
import flask_monitoringdashboard as dashboard
```

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```
app = Flask(__name__)
dashboard.config.init_from(file='<path to file>/config.cfg')
# Make sure that you first configure the dashboard, before binding it to your
↳ Flask application
dashboard.bind(app)
...

@app.route('/')
def index():
    return 'Hello World!'

if __name__ == '__main__':
    app.run(debug=True)
```

Instead of having a hard-coded string containing the location of the config file in the code above, it is also possible to define an environment variable that specifies the location of this config file. The line should then be:

```
dashboard.config.init_from(envvar='DASHBOARD_CONFIG')
```

This will configure the Dashboard based on the file provided in the environment variable called *DASHBOARD_CONFIG*.

2.2.2 The content of the configuration file

Once the setup is complete, a [configuration file](#) (e.g. 'config.cfg') should be set next to the python file that contains the entry point of the app. The following properties can be configured:

```
[dashboard]
APP_VERSION=1.0
GIT=/

```

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```
COLORS={'main': '[0, 97, 255]',
        'static': '[255, 153, 0]'}
```

As can be seen above, the configuration is split into 4 headers:

Dashboard

- **APP_VERSION:** The version of the application that you use. Updating the version allows seeing the changes in the execution time of requests over multiple versions.
- **GIT:** Since updating the version in the configuration-file when updating code isn't very convenient, another way is to provide the location of the git-folder. From the git-folder, the version is automatically retrieved by reading the commit-id (hashed value). The specified value is the location to the git-folder. This is relative to the configuration-file.
- **CUSTOM_LINK:** The Dashboard can be visited at localhost:5000/{CUSTOM_LINK}.
- **MONITOR_LEVEL:** The level for monitoring your endpoints. The default value is 3. For more information, see the Rules page.
- **OUTLIER_DETECTION_CONSTANT:** When the execution time is greater than *constant * average*, extra information is logged into the database. A default value for this variable is 2.5.
- **SAMPLING_PERIOD:** Time between two profiler-samples. The time must be specified in ms. If this value is not set, the profiler monitors continuously.

Authentication

- **USERNAME** and **PASSWORD:** Must be used for logging into the Dashboard. Thus both are required.
- **GUEST_USERNAME** and **GUEST_PASSWORD:** A guest can only see the results, but cannot configure/download any data.
- **SECURITY_TOKEN:** The token that is used for exporting the data to other services. If you leave this unchanged, any service is able to retrieve the data from the database.

Database

- **TABLE_PREFIX:** A prefix to every table that the Flask-MonitoringDashboard uses, to ensure that there are no conflicts with the other tables, that are specified by the user of the dashboard.
- **DATABASE:** Suppose you have multiple projects that you're working on and want to separate the results. Then you can specify different database_names, such that the result of each project is stored in its own database.

Visualization

- **TIMEZONE:** The timezone for converting a UTC timestamp to a local timestamp. For a list of all timezones, use the following:

```
import pytz # pip install pytz
print(pytz.all_timezones)
```

The dashboard saves the time of every request by default in a UTC-timestamp. However, if you want to display it in a local timestamp, you need this property.

- **COLORS:** The endpoints are automatically hashed into a color. However, if you want to specify a different color for an endpoint, you can set this variable. It must be a dictionary with the endpoint-name as a key, and a list of length 3 with the RGB-values. For example:

```
COLORS={'main': '[0,97,255]',
        'static': '[255,153,0]'}
```

2.2.3 What have you configured?

A lot of configuration options, but you might wonder what functionality is now supported in your Flask application? Have a look at [this file](#) to find the answer.

2.3 Detailed Functionality

The functionality of the Dashboard is divided into 4 main components. You can find detailed information about every component below:

2.3.1 Endpoint Monitoring

The core functionality of the Dashboard is monitoring which Endpoints are heavily used and which are not. If you have successfully configured the Dashboard from [this page](#), then you are ready to use it. In order to monitor a number of endpoints, you have to do the following:

1. Log into the Dashboard at: <http://localhost:5000/dashboard/login>
2. Go to the Rules-tab in the left menu: <http://localhost:5000/dashboard/rules>
3. Select the rules that you want to monitor.
4. Wait until a request to this endpoint is being made.
5. Go to the Dashboard Overview in the left menu: <http://localhost:5000/measurements/overview>

Collected data

For each request that is being to a monitored endpoint, the following data is recorded:

- **Duration:** the duration of processing that request.
- **Time_requested:** the current timestamp of when the request is being made.
- **Version_requested:** the version of the Flask-application at the moment when the request arrived. This can either be retrieved via the *CUSTOM_VERSION* value, or via the *GIT* value. If both are configured, the *GIT* value is used.
- **group_by:** An option to group the collected results. As most Flask applications have some kind of user management, this variable can be used to track the performance between different users. It is configured using the following command:

```
def get_user_id():
    return 1234 # replace with a function to retrieve the id of the
               # user within a request.

dashboard.config.group_by = get_user_id
# Note that the function itself is passed, not the result of the
# function.
```

Thus, it becomes:

```
from flask import Flask
import flask_monitoringdashboard as dashboard

app = Flask(__name__)
dashboard.config.init_from(file='<path to file>/config.cfg')

def get_user_id():
    return '1234' # replace with a function to retrieve the id of the
                 # user within a request.

dashboard.config.group_by = get_user_id
dashboard.bind(app)

@app.route('/')
def index():
    return 'Hello World!'

if __name__ == '__main__':
    app.run(debug=True)
```

The `group_by`-function must be a function that either returns a primitive (bool, bytes, float, int, str), or a function, or a tuple/list. Below is a list with a few valid examples:

Code	Result
<code>dashboard.config.group_by = lambda: 3</code>	3
<code>dashboard.config.group_by = lambda: ('User', 3)</code>	(User,3)
<code>dashboard.config.group_by = lambda: lambda: 3</code>	3
<code>dashboard.config.group_by = ('User', lambda: 3)</code>	(User,3)
<code>dashboard.config.group_by = lambda: 'username'</code>	username
<code>dashboard.config.group_by = lambda: ['Username', 'username']</code>	(Username,username)
<code>dashboard.config.group_by = lambda: [('User', lambda: 3), ('Username', lambda: 'username')]</code>	((User,3),(Username,username))

- **IP:** The IP-address from which the request is made. The IP is retrieved by the following code:

```
from flask import request
print(request.environ['REMOTE_ADDR'])
```

2.3.2 Monitoring Unit Test Performance

In addition to monitoring the performance of a live deployed version of some web service, the performance of such a web service can also be monitored by making use of its unit tests. This of course assumes that several unit tests were written for the web service project it concerns. Also, since this monitoring should be done in an automated way, a Travis setup for the project is a prerequisite.

To enable Travis to run your unit tests and send the obtained results to the Dashboard, two steps have to be taken:

1. In the *setup.py* file of your web service, the Dashboard has to be added as a requirement:

```
install_requires=('flask_monitoringdashboard')
```

2. In the *.travis.yml* file, a script command has to be added:

```
python -m flask_monitoringdashboard.collect_performance \
--test_folder=./tests \
--times=5 \
--url=https://yourdomain.org/dashboard
```

The *test_folder* argument (optional, default: *./*) specifies where the performance collection process can find the unit tests to use. When omitted, the current working directory is used. The *times* argument (optional, default: 5) specifies how many times to run each of the unit tests. The *url* argument (optional) specifies where the Dashboard is that needs to receive the performance results. When the last argument is omitted, the performance testing will run, but without publishing the results.

Now Travis will monitor the performance of the unit tests automatically after every commit that is made. These results will then show up in the Dashboard, under ‘Testmonitor’. Here, all tests that have been run will show up, along with the endpoints of the web service that they test. Visualizations of the performance evolution of the unit tests are also available here. This will give the developer of the web service insight in the expected performance change when the new version of the web service should be deployed.

2.3.3 Outliers

It is useful to investigate why certain requests take way longer to process than other requests. If this is the case, a request is seen as an outlier. Mathematically an outlier is determined if the execution of the request is longer than:

$> average * constant$

Where *average* is the average execution time per endpoint, and *constant* is given in the configuration by `OUTLIER_DETECTION_CONSTANT` (its default value is 2.5).

When a request is an outlier, the Dashboard stores more information, such as:

- The stack-trace in which it got stuck.
- The percentage of the CPU's that are in use.
- The current amount of memory that is used.
- Request values.
- Request headers.
- Request environment.

The data that is collected from outliers, can be seen by the following procedure:

1. Go to the Dashboard Overview: <http://localhost:5000/measurements/overview>
2. Click on the Details-button (on the right side) for which endpoint you want to see the Outlier information.
3. Go to the Outliers-tab: <http://localhost:5000/dashboard/<endpoint-name>/main/outliers>

2.3.4 Visualizations

There are a number of visualizations generated to view the results that have been collected in (Endpoint-Monitoring) and (Test-Coverage Monitoring).

The main difference is that visualizations from (Endpoint-Monitoring) can be found in the menu 'Dashboard' (in the left menu), while visualizations from (Test-Coverage Monitoring) can be found in the menu 'Test Monitor' (below the 'Dashboard'-menu).

The 'Dashboard'-menu contains the following content:

1. **Overview:** A table with the all the endpoints that are being monitored (or have been monitored in the past). This table provides information about when the endpoint is last being requested, how often it is requested and what the median execution time is. Furthermore, it has a 'Details' button on the right. This is explained further in (6).
2. **Hourly API Utilization:** This graph provides information for each hour of the day of how often the endpoint is being requested. In this graph it is possible to detect popular hours during the day.
3. **Multi Version API Utilization:** This graph provides information about the distribution of the utilization of the requests per version. That is, how often (in percentages) is a certain endpoint requested in a certain version.

4. **Daily API Utilization:** This graph provides a row of information per day. In this graph, you can find whether the total number of requests grows over days.
5. **API Performance:** This graph provides a row of information per endpoint. In that row, you can find all the requests for that endpoint. This provides information whether certain endpoints perform better (in terms of execution time) than other endpoints.
6. For each endpoint in the Overview page, you can click on the endpoint to get more details. This provides the following information (thus, all information below is specific for a single endpoint):
 - **Hourly API Utilization:** The same hourly load as explained in (2), but this time it is focused on the data of that particular endpoint only.
 - **User-Focused Multi-Version Performance:** A circle plot with the average execution time per user per version. Thus, this graph consists of 3 dimensions (execution time, users, versions). A larger circle represents a higher execution time.
 - **IP-Focused Multi-Version Performance:** The same type of plot as ‘User-Focused Multi-Version Performance’, but now that users are replaced by IP-addresses.
 - **Per-Version Performance:** A horizontal box plot with the execution times for a specific version. This graph is equivalent to (4.), but now it is focused on the data of that particular endpoint only.
 - **Per-User Performance:** A horizontal box plot with the execution time per user. In this graph, it is possible to detect if there is a difference in the execution time between users.
 - **Profiler:** A tree with the execution path for all requests.
 - **Grouped Profiler:** A tree with the combined execution paths for this endpoint.
 - **Outliers:** See Section (Outliers) above.

2.3.5 Need more information?

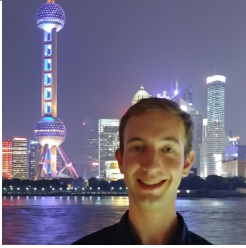


See the [contact page](#) to see how you can contribute on the project. Furthermore you can request this page for questions, bugs, or other information.

3.1 Contact

This page provides information about how to ask a question, or post an issue.

3.1.1 Developing-team

Currently, the team consists of three active developers:

	<p>Patrick Vogel</p> <p>Project Leader</p> <p>E-mail: patrickvogel@live.nl.</p>
	<p>Bogdan Petre</p> <p>Core Developer</p>
	<p>Thijs Klooster</p> <p>Test Monitor Specialist</p>

3.1.2 Found a bug?

Post an [issue on Github](#). You can use the template below for the right formatting:

Issue Template

- Expected Behavior

Tell us what should happen

- Current Behavior

Tell us what happens instead of the expected behavior

- Possible Solution

Not obligatory, but suggest a fix/reason for the bug

- Steps to Reproduce

Provide a link to a live example, or an unambiguous set of steps to reproduce this bug. Include code to reproduce, if relevant

1.

2.

3.

4.

- Context (Environment)

How has this issue affected you? What are you trying to accomplish? Providing context helps us come up with a solution that is most useful in the real world

- Detailed Description

Provide a detailed description of the change or addition you are proposing

- Possible Implementation

Not obligatory, but suggest an idea for implementing addition or change

3.2 Developing

This page provides information about contributing to the Flask-MonitoringDashboard. Furthermore, a number of useful tools for improving the quality of the code are discussed.

3.2.1 Implementation

The Dashboard is implemented in the following 6 directories: core, database, static, templates, test and views. Together this forms a Model-View-Controller-pattern:

- **Model:** The model consists of the database-code. To be more specific, it is defined in 'Flask-MonitoringDashboard/database/__init__.py'.
- **View:** The view is a combination of the following three directories:

- **static**: contains some CSS and JS files.
- **templates**: contains the HTML files for rendering the Dashboard. The HTML files are rendered using the *Jinja2 templating language*. Jinja2 allows a HTML-template to inherit from another HTML- template. The hierarchy of all templates is:

```
fmd_base.html
├── fmd_dashboard/overview.html
│   └── fmd_dashboard/graph.html
│       ├── fmd_dashboard/graph-details.html
│       │   └── fmd_dashboard/outliers.html
│       ├── fmd_dashboard/profiler.html
│       │   └── fmd_dashboard/grouped_profiler.html
│       └── fmd_testmonitor/endpoint.html
├── fmd_testmonitor/testmonitor.html
├── fmd_config.html
├── fmd_login.html
├── fmd_rules.html
└── fmd_export-data.html
```

- * **fmd_base.html**: For rendering the container of the Dashboard, and load all required CSS and JS scripts.
- * **fmd_config.html**: For rendering the [Configuration-page](#).
- * **fmd_login.html**: For rendering the [Login-page](#).
- * **fmd_urles.html**: For rendering the [Rules-page](#).
- * **fmd_dashboard/overview.html**: For rendering the [Overview-page](#).
- * **fmd_dashboard/graph.html**: For rendering the following graphs:
 - Hourly load
 - Version Usage
 - Requests per endpoint
 - Time per endpoint
- * **fmd_dashboard/graph-details.html**: For rendering the following graphs:
 - Hourly load
 - Time per version per user
 - Time per version per ip
 - Time per version
 - Time per user
- * **fmd_dashboard/outliers.html**: For rendering the [Outlier-page](#).
- * **fmd_testmonitor/testmonitor.html**: For rendering the [Testmonitor-page](#).
- * **fmd_testmonitor/endpoint.html**: For rendering the results of the Testmonitor.

- **views:** Contains all Flask route-functions that the Dashboard defines.
- **Controller:** The Controller contains all Dashboard Logic. It is defined in the **core**-folder.

3.2.2 Tools

The following tools are used for helping the development of the Dashboard:

- **Branches:** The Dashboard uses the following branches:
 - **Master:** This is the branch that will ensure a working version of the Dashboard. It is shown as the default branch on Github. The Master branch will approximately be updated every week. Every push to the master will be combined with a new version that is released in [PyPi](#). This branch is also used to compute the [Code coverage](#) and build the [documentation](#). In case of a PR from development into master, take care of the following two things:
 1. The version must be updated in flask_monitoringdashboard/constants.json
 2. The changelog should be updated in docs/changelog.rst
 - **Development:** This branch contains the current working version of the Dashboard. This branch contains the most recent version of the Dashboard, but there might be a few bugs in this version.
 - **Feature branch:** This branch is specific per feature, and will be removed after the corresponding feature has been merged into the development branch. It is recommended to often merge development into this branch, to keep the feature branch up to date.
- **Unit testing:** The code is tested before a Pull Request is accepted. If you want to run the unit tests locally, you can use the following command:

Use this command while being in the root of the Flask-MonitoringDashboard folder.

```
python setup.py test
```

- **Travis:** Travis CI is a hosted, distributed continuous integration service used to build and test software projects hosted at GitHub. The Dashboard uses Travis to ensure that all tests are passed before a change in the code reaches the Master branch.
- **Documentation:** The documentation is generated using [Sphinx](#) and hosted on [ReadTheDocs](#). If you want to build the documentation locally, you can use the following commands:

Use the commands while being in the docs folder (Flask-MonitoringDashboard/docs).

```
pip install -r requirements.txt
make html
```

The generated html files can be found in the following folder: Flask-MonitoringDashboard/docs/build.

Using the make command, you can build more, than only HTML-files. For a list of all possible options, use the following command:

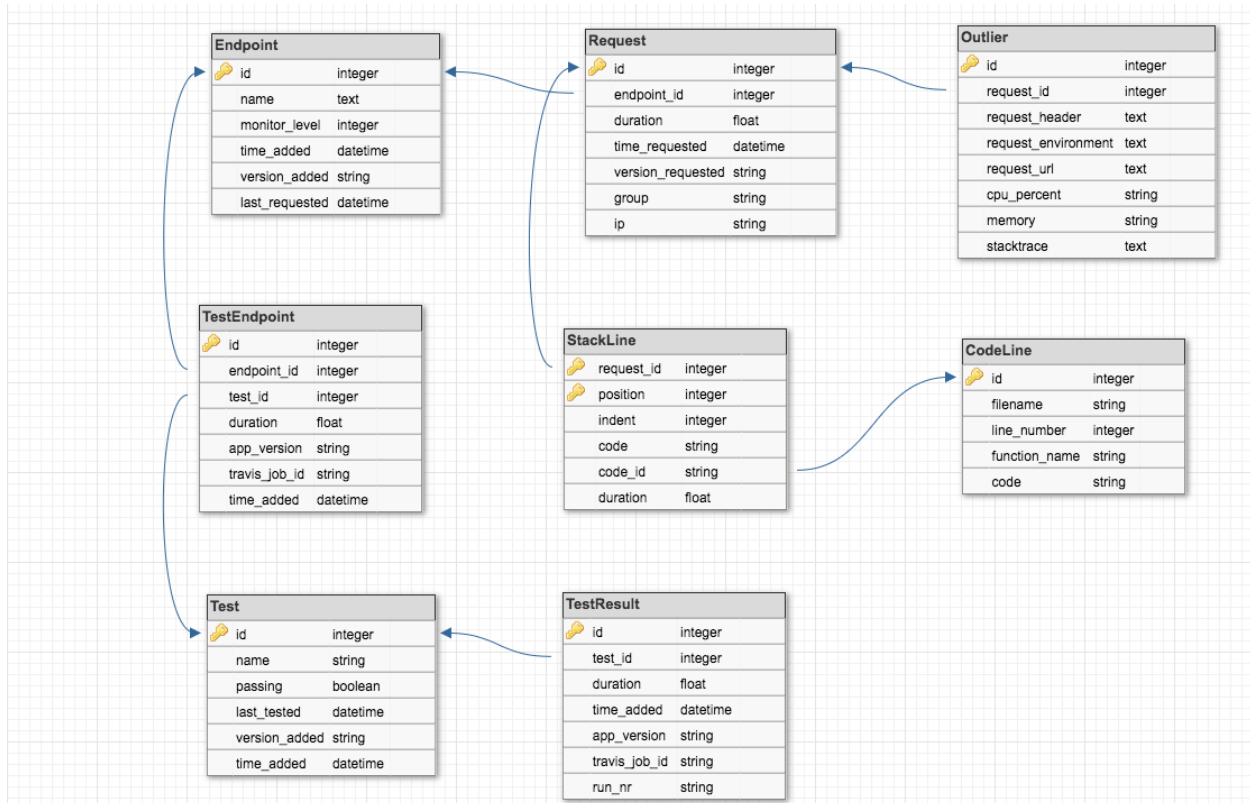
```
make help
```

3.2.3 Database Scheme

If you're interested in the data that the Flask-MonitoringDashboard stores, have a look at the database scheme below.

Note the following:

- A key represents the Primary Key of the corresponding table. In the StackLine-table, the Primary Key consists of a combination of two fields (request_id and position).
- The blue arrow points to the Foreign Key that is used to combine the results of multiple tables.



3.2.4 Versions

The Dashboard uses [Semantic-versioning](#). Therefore, it is specified in a **Major . Minor . Patch** -format:

- **Major**: Increased when the Dashboard contains incompatible API changes with the previous version.
- **Minor**: Increased when the Dashboard has new functionality in a backwards-compatible manner.
- **Patch**: Increased when a bug-fix is made.

3.3 Migration

3.3.1 Migrating from 1.X.X to 2.0.0

Version 2.0.0 offers a lot more functionality, including Request- and Endpoint-profiling.

There are two migrations that you have to do, before you can use version 2.0.0.

1. **Migrate the database:** Since version 2.0.0 has a different database scheme, the Flask-MonitoringDashboard cannot automatically migrate to this version.

We have created a script for you that can achieve this. It migrates the data in the existing database into a new database, without removing the existing database.

If you want to run this script, you need to be aware of the following:

- If you already have version 1.X.X of the Flask-MonitoringDashboard installed, first update to 2.0.0 before running this script. You can update a package by:

```
pip install flask_monitoringdashboard --upgrade
```

- set **OLD_DB_URL** on line 16, such that it points to your existing database.
 - set **NEW_DB_URL** on line 17, to a new database name version. Note that they can't be the same.
 - Once you have migrated your database, you have to update the database location in your configuration-file.
 - You can find [the migration script here](#).
2. **Migrate the configuration file:** You also have to update the configuration file completely, since we've re factored this to make it more clear. The main difference is that several properties have been re factored to a new header-name.

For an example of a new configuration file, see [this configuration file](#).

3.4 TODO List

All things that can be improved in Flask-MonitoringDashboard are listed below.

3.4.1 Features to be implemented

-

3.4.2 Work in progress

- Create a Sunburst graph from the grouped profiler data

3.5 Change Log

All notable changes to this project will be documented in this file. This project adheres to [Semantic Versioning](#). Please note that the changes before version 1.10.0 have not been documented.

3.5.1 Unreleased

Changed

-

3.5.2 v2.0.0

Changed

- Added a configuration option to prefix a table in the database
- Optimize queries, such that viewing data is faster
- Updated database scheme
- Implemented functionality to customize time window of graphs
- Implemented a profiler for Request profiling
- Implemented a profiler for Endpoint profiling
- Refactored current code, which improves readability
- Refactoring of Test-Monitoring page
- Identify testRun by Travis build number

3.5.3 v1.13.0

Changed

- Added boxplot of CPU loads
- Updated naming scheme of all graphs
- Implemented two configuration options: the local timezone and the option to automatically monitor new endpoints
- Updated the Test-Monitoring initialization
- Updated Database support for MySQL

3.5.4 v1.12.0

Changed

- Removed two graphs: hits per hour and execution time per hour
- New template design
- Refactored backhand of the code
- Updated Bootstrap 3.0 to 4.0
- Setup of Code coverage

3.5.5 v1.11.0

Changed

- Added new graph: Version usage
- Added column (Hits in past 7 days) in Measurements Overview
- Fixed bug with configuration
- Changed rows and column in outlier-table
- Added TODO List
- Updated functionality to retrieve the stacktrace of an Outlier
- Fixed bug with white colors from the config option

3.5.6 v1.10.0

Changed

- Added security for automatic endpoint-data retrieval.
- Added test for export_data-endpoints
- Added MIT License.
- Added documentation