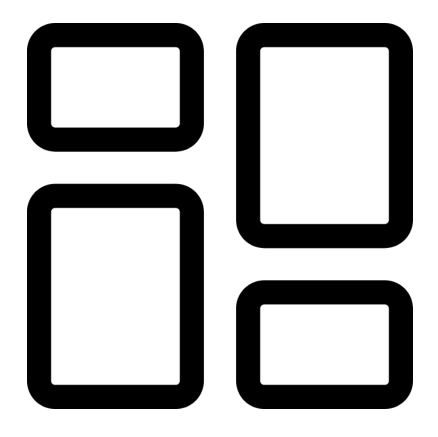
# **Dashboard User's Guide**



# **Summary:**

- I. <u>Introduction</u>.
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  - A. Register to Dashboard.
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- III. <u>Dashboard overview.</u>
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- VII. <u>Delete a widget.</u>
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# I. <u>Introduction.</u>

The purpose of this document is to explain how to use the different functionalities of the Dashboard application.

This guide is intended to be used with the "Ux\_Diagrams" document. Through this document you will learn how to properly use Dashboard.

### II. Register & Login.

**Diagram 1** illustrates that part.

## A. Register to Dashboard.

To access the Dashboard application, you will first need to create an account using the "Sign-up" form on the landing page of the app.

To create your account, an email, a username and a password are required.

# B. Login to Dashboard.

Once your account has been created, you will be able to login into the app through the "Sign-in" panel by providing your username/password combination.

Note that if you try to access the app without being logged, for example by manually changing the url, you will be redirected to an error page.

### III. <u>Dashboard overview.</u>



- 1. Toggle dark mode.
- 2. Change cover image.
- 3. Open profile page.
- 4. Date and cover picture.
- 5. Area containing all widgets.
- 6. Toggle delete mode.
- 7. Add widget.

# IV. <u>Profile page.</u>

The profile page contains user information and allows you to register to services and to logout of the app.

#### A. User information.

In the header of the profile page, you can see your username and your selected cover image.

## B. Register to a service.

This is the most important part of the profile section, you can register to services in order to unlock the corresponding widgets.

To do so, you need to select a service and to login using the corresponding account, see **Diagram 2** for an example.

Once the "Logged" chip switches to green, that means you are correctly registered to the service and can use its widgets.

#### C. Logout.

You can also logout from Dashboard here, using the logout button.

### V. Change cover image.

If you want to customize your dashboard, you can change its cover image by using the "Change Cover" button.

This will open your file browser and let you choose any image (supported formats are .png and .jpg) to use as cover.

Refer to **Diagram 3** to see an example.

#### VI. Add a widget.

An empty dashboard is just a useless page, that's why in this part we are gonna see how to add new widgets.

## A. Select widget.

The **Diagram 4** describes very well how to add a widget, we can see in it the procedure to follow:

- Select service (Be sure to be registered to the service first).
- Select a widget from the service (The "Weather" and "Money" services have only one widget so this part may be skipped).
- Configure the chosen widget (Cf. next part).

## B. Configure widget.

Now that you have selected your widget, you need to configure it, there are 2 configurable parts;

- The input field lets you select what you want to display, it depends on the widget you have selected but it can be for example: a youtube channel, a city, a musical artist ...
- The refresh time specifies how often the widget will be refreshed, this means that information displayed by the widget will be refreshed each minute \* refresh time.

## VII. <u>Delete a widget.</u>

If you want to delete a widget, this is the procedure to follow (refer to **Diagram 5** for illustrations):

- Toggle "Delete mode" by clicking the "Trash can" button.
- A "Delete button" will appear on the top left corner of each widget.
- Click on this button on each widget that you want to delete, the button will become shaded, meaning that the widget has been successfully deleted.
- Toggle back "Delete mode" to make the deleted widgets disappear.

## VIII. Widgets overview.

The last diagram (**Diagram 6**) illustrates all the possible widgets that can be added to your dashboard, with an example of configuration.

Youtube last video:

Display youtube channel's last video.

Youtube sub count:

Display youtube channel number of subscribers.

Spotify top songs:

Display musical artist top songs.

Spotify user playlists:

Display Spotify user public playlists.

Github repo commits:

Display Github repository last 30 commits.

Github user repos:

Display Github user public repositories.

Weather city:

Display temperature and weather information for a city.

Money converter:

Converts Euros to selected currency.