Help section

Navigation

Actions Section

Video management This section allows you to:

- List the videos in the database and a short description (name, duration, user, collection, total points ...)
- Assign / change the user assigned to a video
- Modify the collection assigned to the video
- Show the numbers of points counted in total and per category
- Select a video to start or continue counting

Changing the collection assigned to a video will delete the points from categories that are not in the new collection. Export the video before making a change in case you want to revert your choice.

Video management

Add a new video file in the system. (New database entry).

The video is copied to a folder created by the application.

User management

This section allows you to:

- Create a new user
- Edit user information
- Delete a user

A default user is created during the first execution of the program. This user **must not be deleted** under any circumstances.

You cannot delete a user with videos assigned to the user. You must reassign the videos to another user prior to deletion.

Category

management

This section allows you to:

- Create a new category
- Edit an existing one (color, SVG path, shortcut, name)
- Delete a category from the application

This version support only a SVG with a single path. You must only use the d attribute for the path. The color must be chosen with the picker color. A preview will be display to help you check the validity of the path value and it's rendering (size, position). You can find sites or open source software to manipulate SVG files (resizing, merge multiple paths, ...)

Collection management

This section allows you to:

• Create, update or delete a collection

A default collection is created during the first execution. This collection is permanent and **should not be deleted** under any circumstances.

You cannot delete a collection that is associated with videos. You must first reassign the videos to another collection.

Database management

This section allows you to:

- Check the database status (connections, tables ...)
- Export and back up the different tables

Import a video count job

This section allows you to import a json from an exported video count job. The json structure is

- path: the video file path
- user: (id, firstname, lastname, email, isDefault) • duration: in milliseconds
- collection:
 - id
 - name
 - isDefault
 - categorySet: list of categories for this collection id

 - name icon
 - color
 - shortcut
- pointSet: list of points id
 - x and y coordinates
 - startDouble (in milliseconds)
 - categoryId

You must check the ids of user, collection and each category that exist in the database before importing a file.

This section allows you to analyse the different counting jobs of different users and calculate

Statistic

section

Video icons & shortcuts

Icon	Title	Min	Max
= ⊙	Video rate	0.1	4
■ €	Volume	0.1	1
序 项 读 当	Icon size display on the video	10	100
\boxtimes	Duration (in seconds) to display a icon	1	10
③	Icon opacity	0.1	1

Mouse events and key events (aka shortcuts)

Keys	Actions
Mouse click left	backward 5 seconds
Mouse click right	forward 5 seconds
Mouse scroll down	rate - 0.1
Mouse scroll up	rate + 0.1
esc (or) delete (+ mouse pointer hovering the point)	Delete icon
Shorcuts defined for each category	Add an icon to the video with the mouse pointer coordinates and the player current time.