# List of interfaces of BingBin

All interfaces except google and facebook login return a 'valid' argument which indicate if the function has worked correctly. It valid equal FALSE, and argument 'error' describe what happen during the execution

For connection, if the token has the value FALSE, a problem has happen during generation of BingBinToken. You must connect again

#### Connection interfaces

#### Google/authorizeLogin

#### Arguments (GET):

- Google token

This function will check if the token is correct. If it is, create an account if don't exist and generate a BingBinToken return to the user

#### Argument of responses:

- error : indicate the error if happen

- token: the value of the token returned by the server

#### Facebook/authorizeLogin

#### Arguments (GET):

Facebook token

This function will check if the token is correct. If it is, create an account if don't exist and generate a BingBinToken return to the user

#### Argument of responses:

- error : indicate the error if happen

- token: the value of the token returned by the server

## Ranking Interfaces

#### Ranking/getLadder

#### Arguments (POST)

- BingBinToken
- Duration (must be in\_list[day,week,month,all])

This function return the ladder for the selected duration and the rank of the user during this duration

#### Argument of response:

- error: indicate the possible error if happen
- user\_rank : the rank in the selected period. If value is 0, user isn't in the ladder during the period
- ladder: an array with the user in the ladder for the selected period
  - o the key of each object is the id of the user
  - o rank: rank of the user
  - o name
  - o email
  - o pseudo
  - o eco\_point : the eco\_point won during the selected period
  - o img\_url

## App Interfaces

#### App/loginAuthorize

#### Argument (POST)

- pseudo
- password

The function log-in a user, generate new token and invalid the older token

#### Argument of response:

- data: all user's information
  - $\circ$  id
  - o name
  - o firstname
  - o eco\_point
  - o email
  - o fb\_id
  - o img\_url
  - o date\_nais
  - o pseudo

- token: the new token for server communication

## app/registerValidation

#### Arguments (POST)

- pseudo
- password
- name
- firstname
- email

Create account if possible

#### Argument of response:

- error
- token: user token for server communication

## app/getmyinfo

#### Arguments (POST)

- BingBinToken

#### Return all the information about the user

#### Argument of response:

- data
  - o name
  - o firstname
  - o email
  - o eco\_point
  - o img\_url
  - date\_nais
  - $\circ \quad \mathsf{fb\_id}$
  - o pseudo
  - o sun\_point
  - o id\_rabbit
  - $\circ \quad id\_leaf$

#### app/uploadscan

#### Arguments (POST)

- BingBinToken
- trashName
- trashCategory (value according the value in bdd)

#### Arguments (FILE)

- img: the object scan

save the scan in the bdd, and add the eco\_point to user's score

#### Argument of response:

- data
  - o name
  - o firstname
  - o email
  - o eco\_point
  - o img\_url
  - o date\_nais
  - o fb\_id
  - o pseudo
- gain\_eco\_point : amount of eco\_point obtain with the scan

#### app/gettrashescategories

#### **Arguments (POST)**

BingBinToken

#### Argument of response:

- id
- name
- eco\_point : amount of eco\_point given by scanning this trash
- degradation : for information in the app

#### app/sendSunPoint

#### **Arguments (POST)**

- BingBinToken
- targetId

#### Arguments of response:

- valid : FALSE if an error happen
- limit\_reach : TRUE if 5 suns send in the day
- sending\_save : FALSE if an error happen during saving. TRUE if saving correctly

## app/getMySunPointHistory

## Arguments (POST)

- BingBinToken
  - Arguments response:
- valid
- sun\_point

## app/modifyRabbit

- Arguments (POST)
- BingBinToken
  - Arguments response:
- valid

## app/modifyLeaf

- Arguments (POST)
- BingBinToken
  - Arguments response:
- valid

## List of internal function

## app/infoFor

#### arguments

- bingbin\_id

Aim

This function return all information about the user with the 'valid' argument

## app/savePhoto

#### arguments

picture\_name

Aim

This function will rename and move and uploade file (picture\_name) in the folder reserved for the scanning result, and returned the name of the photo moved

## app/addEcoPoint

#### **Arguments**

- bingbin\_id
- id\_typeTrash

Aim

Add the amount of eco\_point for the typeOfTransh in paramater