API AREA

Preface

This Project is made by Benjamin Piriac, Mark-Antoinne Wittling, Matieu Dèru, Stànislass Hérron, Jean Bougnarel and Mikael Gerard, for Epitech.

Introduction

The AREA is a simple dashboard with services. Each services have action or reaction. Some of them will need OAuth2. It is build with docker. The purpose of the project is to creating AREA:

- Action: A predefined event triggering a reaction (like a new post from someone on reddit)
- REAction : Predefined event supposed to be trigger by a action (like post a new image on imgur)

The project is compose of:

- Client : call the api and display informations, run on port 8081
- **API / Server:** manage database and call externe api and send information to the client, running on port 8080
 - Mobile client : available on localhost:8081/client.apk
 - Mongo data base: A data base by mongodb, available on the port 27017

API Routes

The following commands explain there ows use

Connect - POST

/connectUser

```
Body:
    username : username of the user
    password : password of the user

Connect a user, return success or fail.

return exemple:
{
    success: True
    message: "User connected"
    token: "eyJhbGciOiJIUzIINiIsInR5cCI6IkpXVCJ9...t2ot3Urfre4egTFGEE"
}
Status Success: 201
Status Error: 401
```

Create user - POST

```
/createUser
Body:
       username: username of the user
       password : password of the user
Connect a user, return success or fail.
return exemple:
{
success: True
message:"User created"
token : "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9...t2ot3Urfre4egTFGEE"
}
Status Success:
                     201
Status Error:
                     401
All next request need a specific header:
       Authorization: 'token {token received on the connection}'
Get areas - GET
/GetAreas
Get all AREA of the user.
return exemple:
[
   {
       "area id": "405gznvk760feck",
       "user id": "405gznibk75yvix7",
       "area name": "Raccoon area",
       "color": "#E3FF33",
       "action": {
           "name": "github_issue_event",
           "params": [
                {
                    "name": "repository",
                    "value": "Test"
                }
           ],
           "webhook id": 187630834
       },
       "reaction": {
           "name": "slack send message",
           "params": [
                {
                    "name": "channel id",
```

"value": "CTTUL2J4C"

Status Success: 201 Status Error: 401

]

}

},

1

}

Create area - POST

/CreateArea

```
Body exemple:
       "action" :{
              "name":"github_issue_event",
              "params":[
                     {
                            "name": "repository",
                            "value": "Test"
                     }
              1
       },
       "reaction":{
              "name": "github create board",
              "params":[
                     {
                            "name" : "owner",
                            "value": "mikskyzo"
                     }
              ]
       }
}
Create a AREA.
return exemple:
 success: True
 message: "Area created successfully"
Status Success:
                     201
Status Error:
                     401
Get area's name - GET
```

/GetAreas/Name

Get AREA's name and id of the user.

```
return exemple:
```

Status Error:

401

Get area - GET

/GetArea/:Areald

```
Get all AREA of the user.
return exemple:
   "area_id": "405gznvk760feck",
   "user_id": "405gznibk75yvix7",
   "area_name": "Raccoon area",
   "color": "#E3FF33",
   "action": {
      "name": "github issue event",
      "params": [
          {
              "name": "repository",
              "value": "Test"
          }
      ],
      "webhook id": 187630834
   },
   "reaction": {
       "name": "slack send message",
       "params": [
          {
              "name": "channel id",
              "value": "CTTUL2J4C"
          }
      ]
   }
}
Status Success:
                    201
Status Error :
                    401
```

Delete area - Delete

/DeleteArea

```
Body:
    area_id : Id of the area

Delete a AREA.
return exemple :
{
    success : True
    message : "Area deleted"
}
Status Success : 201
Status Error : 401
```

Get services - GET

/getServices

Get the services the user is connected to.

403

Get all actions - GET

/getActions

Status Error:

Status Error:

```
Get all the actions available for the user.
return exemple:
{
 actions:[
       name: "github new push",
       service: "Github",
       title: "Repository push",
       description: "Trigger when someone push on a repo",
       params:
              {
               name: "repository",
               description: "Name of the repository"
              },
               name : "username",
               description: "Owner's name of the repository"
         ],
       }
],
                     201
Status Success:
```

401

Get all actions and reactions - GET

/getReactions

```
Get all the reactions available for the user.
return exemple:
 reactions [
       name : "slack_send_message",
       service: "Slack",
       title: "Send message",
       description: "Send a message to a channel",
       params:
              {
               name : "channel_id",
               description: "Id of the channel"
              },
               name: "message",
               description: "Message to send"
       ],
],
Status Success:
                     201
Status Error:
                     401
```

Change username - PATCH

/user/changeUsername

Status Error:

```
Body:
    username: The new username of the user

Change the username of the actual user.

return exemple:
{
    success: True
    message: "Username changed"
}

Status Success: 201
```

403

Change password - PATCH

/user/changePassword

```
Body:
```

new_password: The new password of the user
password: The actual password of the user

Change the password of the actual user.

```
return exemple :
{
  success : True
  message : "Password change changed"
}
```

Status Success : 201 Status Error : 403

Auth - Redirection

/Auth/connect/:service?token={access_token}

service: The service you want to connect to **acess_token**: Token get by the connection

Change the password of the actual user.

 $\textbf{return} \rightarrow \textbf{Redirect to the authentication system of the service}$