The API reference

Get /auth

This route verify token for login and show data from logged user if him logged, othewise it send a error message.

data:

```
{
    "auth": "<token>"
}
```

response:

Post /auth

This route is the way to make a login on server, the return will be the user data and the login token.

```
{
  "auth": "<token>",
  "data": {
     "email": "<email>",
     "pass": "<password>"
}}
```

```
"type": "sucess",
  "data": {
    "id": "<id>",
    "name": "<name>",
    "email": "<email>",
    "genre": "<genre>",
    "phone": "<phone>",
    "born": "<born_date>",
    "state": "<civil_state>",
    "profile": {
        "data": "<image>",
        "alt_text": "<text>"
    },
    "auth": "<token>"
}
```

Post /user

This route is for to create users on system, in this case the api will to send a email for atual people and him with token for verify before to create the user and returns a default sucess message.

```
"auth": "<token>",
    "data": {
        "id": "<id>",
        "name": "<name>",
        "email": "<email>",
        "pass": "<password>",
        "genre": "<genre>",
        "phone": "<phone>",
        "born": "<born_date>",
        "state": "<civil_state>",
```

```
"profile": {
        "data": "<image>",
        "alt_text": "<text>"
     }
}
```

```
{
    "type": "sucess",
    "message": "See you mail box for verify your account"
}
```


Getting the people list from server (the logged user must have high privileges), the querys p if for page number, and l is the limit of events per page.

data:

```
{
    "auth": "<token>"
}
```

response:

Get /user/{id}

Getting user data, if logged user have'nt high privileges or is not the user it returns a error response

data:

```
{
    "auth": ""
}
```

response:

Post /user/{id}

Route for edit existent users, the logged user must be the user or have high privileges, otherwise it returns a error.

```
{
    "auth": "<token>",
```

```
"data": {
    "id": "<id>",
    "name": "<name>",
    "email": "<email>",
    "pass": "<password>",
    "genre": "<genre>",
    "phone": "<phone>",
    "born": "<born_date>",
    "state": "<civil_state>",
    "profile": {
        "data": "<image>",
        "alt_text": "<text>"
    },
}
```

```
"type": "sucess",
  "data": {
      "id": "<id>",
      "name": "<name>",
      "email": "<email>",
      "genre": "<genre>",
      "phone": "<phone>",
      "born": "<born_date>",
      "state": "<civil_state>",
      "profile": {
            "data": "<image>",
            "alt_text": "<text>"
      },
      "auth": "<token>"
}
```


Getting the event list from server, the querys p if for page number, and l is the limit of events per page.

```
{
    "auth": "<token>"
}
```

Get /event/{id}

Getting the event informations by event id data:

```
{
    "auth": "<token>"
}
```

response:

Get /celule/{id}

Getting the celule informations by celule id, user logged must be on parent of celule if it exists

```
{
    "auth": "<token>"
}
```

```
"status": "sucess",
"data": {
  "name": "<name>",
  "desc": "<description>",
   "type": "church|celule",
   "address": {
       "street": "<street>",
       "neighborhood": "<neighborhood>",
       "city": "<city>",
       "state": "<state>",
       "cep": "<postal code>"
   "cover": {
      "data": "<data>",
      "alt_text": "<text>"
  "Parent": "<celule_id>",
   "members": [
          "user": "<user_id>",
  ],
```


Getting the celule list from server, the querys p if for page number, and l is the limit of events per page.

data:

```
{
    "auth": "<token>"
}
```

response:

```
{
    "status": "sucess",
    "data": {
        "id": "<id>",
        "name": "<name>",
        "cover": {
            "data": "<data>",
            "alt_text": "<text>"
        }
    }
}
```