Dinning

auth

POST Register

```
http://127.0.0.1:3000/basic/register
```

BODY raw

```
{
    "basicInfo": "+212766181295",
    "role": "Admin"
}
```

Example Request Register

POST Confirm

BODY raw

```
{
    "basicInfo": "+212766181295",
    "confirmationNumber": 390941,
    "password": "admin",
    "firstName": "admin",
    "lastName": "admin"
}
```

Example Request Confirm

POST Login

```
http://127.0.0.1:3000/basic/login
```

BODY raw

```
{
    "basicInfo": "+212766181295",
    "password": "admin"
}
```

Example Request Login

User

GET User

http://127.0.0.1:3000/users/me

AUTHORIZATION

Bearer Token

Token

<token>

Example Request User

```
var axios = require('axios');

var config = {
  method: 'get',
  url: 'http://127.0.0.1:3000/users/me',
  headers: { }
};

axios(config)
.then(function (response) {
```

PUT Update

http://127.0.0.1:3000/users/me

AUTHORIZATION

Bearer Token

Token

<token>

BODY raw

```
{
    "email": "admin@bla.cc"
}
```

Example Request Update

```
var axios = require('axios');
var data = '{\r\n     "email": "admin@bla.cc"\r\n}';

var config = {
    method: 'put',
    url: 'http://127.0.0.1:3000/users/me',
    headers: { },
    data : data
};
```

Restaurant

PUT Update

http://127.0.0.1:3000/restaurant

AUTHORIZATION

Daawaw Talvasa

Token

<token>

BODY raw

```
{
    "title": "Simple"
}
```

Example Request Update

```
var axios = require('axios');
var data = '{\r\n "title": "Simple"\r\n}';

var config = {
  method: 'put',
  url: 'http://127.0.0.1:3000/restaurant',
  headers: { },
  data : data
};
```

GET Restaurant

http://127.0.0.1:3000/restaurant

AUTHORIZATION

Bearer Token

Token

<token>

Example Request Restaurant

```
var axios = require('axios');

var config = {
  method: 'get',
  url: 'http://127.0.0.1:3000/restaurant',
  headers: { }
};

axios(config)
.then(function (response) {
```

Collaborateur

GET Collaborateurs

http://127.0.0.1:3000/collaborateur

AUTHORIZATION

Bearer Token

Token

<token>

Example Request Collaborateurs

```
var axios = require('axios');

var config = {
  method: 'get',
  url: 'http://127.0.0.1:3000/collaborateur',
  headers: { }
};

axios(config)
.then(function (response) {
```

PUT Add Collaborateur

http://127.0.0.1:3000/collaborateur/60f00c804d9947d1045972b7

AUTHORIZATION

Bearer Token

Token

<token>

Example Request Add Collaborateur

```
var axios = require('axios');

var config = {
  method: 'put',
  url: 'http://127.0.0.1:3000/collaborateur/60f00c804d9947d1045972b7',
  headers: { }
};

axios(config)
.then(function (response) {
```

DEL Delete Collaborator

http://127.0.0.1:3000/collaborateur/60f00c804d9947d1045972b7

AUTHORIZATION

Bearer Token

Token

<token>

Example Request Delete Collaborator

```
var axios = require('axios');

var config = {
  method: 'delete',
  url: 'http://127.0.0.1:3000/collaborateur/60f00c804d9947d1045972b7',
  headers: { }
};

axios(config)
.then(function (response) {
```

Menu

GET Menu

http://127.0.0.1:3000/menu/

Example Request Menu

```
var axios = require('axios');

var config = {
  method: 'get',
  url: 'http://127.0.0.1:3000/menu/',
  headers: { }
};

axios(config)
.then(function (response) {
```

PUT Add Menu

http://127.0.0.1:3000/menu/

AUTHORIZATION

Bearer Token

Token

<token>

BODY raw

```
{
   "type": "Menu",
   "name": "machrobat"
}
```

Example Request Add Menu

PUT Add Item

http://127.0.0.1:3000/menu/0/

AUTHORIZATION

Bearer Token

Token

<token>

BODY raw

```
{
   "type": "Item",
   "name": "3assir"
}
```

Example Request Add Item