

Restapp

Documentation for the restaurants app

Auth

AUTHENTICATION ENDPOINTS

POST Register

```
http://127.0.0.1:5000/v1/auth/register
```

BODY raw

```
"email": "re@pasre.pas",
    "password": "repas",
    "name": "saper"
}
```

Example Request Register

```
curl --location --request POST 'http://127.0.0.1:5000/v1/auth/register' \
--data-raw '{
    "email": "re@pasre.pas",
    "password": "repas",
    "name": "saper"
}'
```

Example Response 201 CREATED

Body Header (5)

```
\equiv
```

```
{
  "status": "success",
  "res": {
    "_id": "61c0e7c44f480002572e3304",
    "email": "re@pasre.pas",
    "name": "saper"
  },
    "message": "ok"
}
View More
```

POST Login

http://127.0.0.1:5000/v1/auth/login

BODY raw

```
{
   "email": "re@pasre.pas",
   "password": "repas"
}
```

Example Request Login

```
curl --location --request POST 'http://127.0.0.1:5000/v1/auth/login' \
   --data-raw '{
        "email": "re@pasre.pas",
        "password": "repas"
}'
```

Example Response 200 OK

Body Header (5)

```
"status": "success",
"res": {
    "_id": "61c0e7c44f480002572e3304",
    "email": "re@pasre.pas",
    "name": "saper",
    "tokens": {
        "access": "eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzIyMTIsIm5iZiI6MTY0MDA:
        "refresh": "eyJ0eXAi0iJKV1QiLCJhbGcvifew MoreNiJ9.eyJpYXQi0jE2NDAwMzIyMTIsIm5iZiI6MTY0MDA;
}
```

POST Logout

http://127.0.0.1:5000/v1/logout

HEADERS

Authorization

Bearer <jwt>

Example Request Logout

```
curl --location --request POST 'http://127.0.0.1:5000/v1/logout' \
--header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzIyMTIs
```



Example Response 200 OK

```
Body Header(5)
{
   "status": "success",
   "msg": "Successfully logged out."
```

POST Refresh token

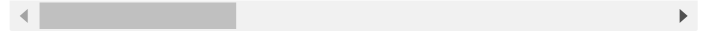
http://127.0.0.1:5000/v1/refresh/token

Authorization

Bearer <jwt>

Example Request Refresh token

curl --location --request POST 'http://127.0.0.1:5000/v1/refresh/token' \
--header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzIyMTIs:



Example Response 200 OK

```
Body Header(5)

{
    "status": "success",
    "access_token": "eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzI00TEsIm5iZiI6MTY0MI
}
```

User

USER ENDPOINTS

GET All users

http://127.0.0.1:5000/v1/users

HEADERS

Authorization

Bearer <jwt>

Example Request All users

 \equiv

```
curl --location --request GET 'http://127.0.0.1:5000/v1/users' \
--header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzI00TEs
```

```
→
```

Example Response 200 OK

```
Body Header (5)
```

GET Get a user

http://127.0.0.1:5000/v1/user/<used_id>

HEADERS

Authorization

Bearer <jwt>

Example Request Get a user

curl --location --request GET 'http://127.0.0.1:5000/v1/user/61c0e7c44f480002572e3304' \
--header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzI00TEs



Example Response 200 OK

Body Header (5)

```
\equiv
```

```
"message": "success",
  "res": {
   "_id": "61c0e7c44f480002572e3304",
   "email": "re@pasre.pas",
   "name": "saper"
  }
}
```

PUT Update a user

http://127.0.0.1:5000/v1/user/<used_id>

HEADERS

Authorization

Bearer <jwt>

BODY raw

```
{
    "email": "",
    "name": "saper repas"
}
```

Example Request Update a user

```
curl --location --request PUT 'http://127.0.0.1:5000/v1/user/61c0e7c44f480002572e3304' \
--header 'Authorization: Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpYXQiOjE2NDAwMzI00TEs
--data-raw '{
   "email": "",
    "name": "saper repas"
} '
```



200 OK

Example Response

Header (5) Body

```
\equiv
```

```
{
   "status": "success",
   "data": {
      "_id": "61c0e7c44f480002572e3304",
      "email": "re@pasre.pas",
      "name": "saper repas"
   },
   "message": "ok"
}
View More
```

DEL Delete a user

http://127.0.0.1:5000/v1/user/<used_id>

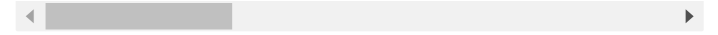
HEADERS

Authorization

Bearer <jwt>

Example Request Delete a user

curl --location --request DELETE 'http://127.0.0.1:5000/v1/user/61c0e7c44f480002572e3304' \
--header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzI00TEs



Example Response 200 OK

```
Body Header(5)
{
   "status": "success",
   "data": true,
   "message": "Delete Successfully"
}
```

Restaurant



GET Get all restaurant

```
http://127.0.0.1:5000/v1/restaurant
```

HEADERS

Authorization

Bearer <jwt>

Example Request Get all restaurant

curl --location --request GET 'http://127.0.0.1:5000/v1/restaurant' \
--header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzI00TEs



Example Response 200 OK

```
Body Header (5)
```

POST Add a new restaurant

http://127.0.0.1:5000/v1/restaurant

HEADERS

Authorization

Bearer <jwt>

BODY raw

```
\equiv
```

```
{
    "restaurant_name": "",
    "cuisine": "",
    "town": "",
    "address": {
        "building_number": "",
        "street": "",
        "postcode": ""
    }
}
```

Example Request Add a new restaurant

Example Response 200 OK

```
{
  "status": "success",
  "res": {
    "_id": "61c0ed154f480002572e3337",
    "restaurant_name": "Pizza Bagels",
    "cuisine": "Italien",
    "town": "Dalas",
    "address": {
```

"building_number": "73",

"street": "Old Dorp Plaza",

View More

PUT Update a restaurant

Body Header (5)

http://127.0.0.1:5000/v1/restaurant/<restaurant_id>

HEADERS

- -

BODY raw

```
{
    "restaurant_name": "",
    "cuisine": "",
    "town": "",
    "address": {
        "building_number": "",
        "street": "",
        "postcode": ""
}
```

Example Request Update a restaurant

Example Response 200 OK

```
Body Header(5)

{
   "status": "success",
   "data": true,
   "message": "ok"
}
```

DEL Delete a restaurant

```
http://127.0.0.1:5000/v1/restaurant/<restaurant_id>
```

HEADERS

Authorization

Bearer <jwt>

 \equiv

Example Request Delete a restaurant

curl --location --request DELETE 'http://127.0.0.1:5000/v1/restaurant/61c0ed154f480002572e333' --header 'Authorization: Bearer eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpYXQi0jE2NDAwMzI00TES



Example Response 200 OK

```
Body Header (5)
```

```
{
  "status": "success",
  "data": true,
  "message": "Delete Successfully"
```