

API Funcionando

The image displays two screenshots of the Swagger API interface, demonstrating a REST API for managing reservations in a restaurant.

Top Screenshot: API Overview

- API de Reservas de Salas** (1.0 OAS 3.0)
- API REST** para gestionar reservas en un restaurante
- App** (GET /)
- reservas**
 - POST** /reservas: Crear una nueva reserva
 - GET** /reservas/mis-reservas: Obtener reservas por número de teléfono
 - DELETE** /reservas/{id}: Eliminar reserva por ID
- salas**

Bottom Screenshot: Client Details

- clientes**
 - POST** /clientes: Crear un nuevo cliente
 - Parameters**: No parameters
 - Request body** (required): application/json
 - Example:

```
{  "name": "Juan Pérez",  "email": "juan.perez@mail.com"}
```

localhost:3000/api/#/Menu/MenuController_create

Menu

POST /menu Crear un nuevo ítem del menú

Parameters Cancel

No parameters

Request body required application/json

```
{  "name": "Coca Cola",  "price": 2.5,  "content": "Bebida gaseosa 500ml",  "active": true,  "water": false}
```

Execute

localhost:3000/api/#/órdenes/OrderController_createTakeAway

órdenes

POST /orders/takeaway Crear una orden para llevar

Parameters Cancel

No parameters

Request body required application/json

```
{  "date": "2025-07-18T12:00:00Z",  "waiter": "John Doe",  "peopleQty": 4,  "paid": true,  "menus": [    1,    2  ]}
```

Execute

localhost:3000/api/#/ POST /orders/shipping Clear una orden con envío a domicilio

Parameters

No parameters

Request body **required** application/json

```
{
  "date": "2025-07-18T12:00:00Z",
  "waiter": "John Doe",
  "peopleQty": 3,
  "paid": true,
  "menus": [
    1,
    2
  ],
  "shippingAddress": "123 Main St, City",
  "rideName": "Juan Rider",
  "customerId": 1
}
```

Execute Clear

Responses

Curl

```
curl -X 'POST' \
  http://localhost:3000/orders/shipping \
  -H 'accept: */*' \
  -H 'content-type: application/json' \
  -d '{
    "date": "2025-07-18T12:00:00Z",
    "waiter": "John Doe",
    "peopleQty": 3,
    "paid": true,
    "menus": [
      1,
      2
    ],
    "shippingAddress": "123 Main St, City",
    "rideName": "Juan Rider",
    "customerId": 1
  }'
```

Request URL

localhost:3000/api/#/órdenes/OrderController_createEatIn

No parameters

Request body **required** application/json

```
{
  "date": "2025-07-18T12:00:00Z",
  "waiter": "John Doe",
  "peopleQty": 3,
  "paid": false,
  "menus": [
    1,
    2
  ],
  "tables": [
    1,
    2,
    3
  ],
  "customerId": 2
}
```

Execute Clear

Responses

Curl

```
curl -X 'POST' \
  http://localhost:3000/orders/eatin \
  -H 'accept: */*' \
  -H 'content-type: application/json' \
  -d '{
    "date": "2025-07-18T12:00:00Z",
    "waiter": "John Doe",
    "peopleQty": 3,
    "paid": false,
    "menus": [
      1,
      2
    ],
    "tables": [
      1,
      2,
      3
    ],
    "customerId": 2
  }'
```

Request URL

http://localhost:3000/orders/eatin

localhost:3000/api/#/órdenes/OrderController_createEatIn

```
-H 'Content-Type: application/json' \
-d '{
  "date": "2025-07-18T12:00:00Z",
  "waiter": "John Doe",
  "peopleQty": 5,
  "paid": false,
  "menus": [
    1,
    2
  ],
  "tables": [
    1,
    3
  ],
  "customerId": 2
}'
```

Request URL

http://localhost:3000/orders/eatIn

Server response

Code

Details

Failed to fetch.
Possible Reasons:

- CORS
- Network Failure
- URL scheme must be "http" or "https" for CORS request.

Responses

Code	Description	Links
201	La orden para comer en el lugar ha sido creada exitosamente.	No links

GET /orders/eatIn

Obtener todas las órdenes para comer en el lugar

GET /orders

Obtener todas las órdenes

Schema