

ENDPOINT

- Para autenticarse y generar token

The screenshot shows the API Tester interface with the following details:

- Collection:** Pedidos
- Method:** POST /auth/login
- URL:** http://localhost:5173/api/auth/login
- Headers:** (8)
- Body:** raw JSON
- Body Content:**

```
1 {
2   "email": "javier@hotmail.com",
3   "password": "1233"
4 }
```

- Response Body:**

```
1 {
2   "success": false,
3   "message": "Usuario o clave no valida",
4   "token": null,
5   "expiresIn": 0
6 }
```

- Para obtener todos los pedidos

The screenshot shows the API Tester interface with the following details:

- Collection:** Pedidos
- Method:** GET /Pedidos
- URL:** http://localhost:5173/api/Pedidos
- Headers:** (9)
- Query Params:**

Key	Value
Key	Value

- Para grabar un nuevo pedido

The screenshot shows the API Tester interface with the following details:

- Collection:** Pedidos
- Method:** POST /Pedidos
- URL:** http://localhost:5173/api/Pedidos
- Headers:** (9)
- Body:** raw JSON
- Body Content:**

```
1 {
2   "numeroPedido": "PED393",
3   "cliente": "Jose",
4   "fecha": "2026-01-14T21:14:41.508Z",
5   "total": 55
6 }
```

- Para actualizar un pedido

The screenshot shows the API Network tool interface. On the left, there's a sidebar with 'Collections' (selected), 'Environments', 'History', 'Flows', and a '+' button. The main area shows a collection named 'Pedidos'. A specific endpoint 'PUT /Pedidos/1' is selected. The right panel displays the request details: method 'PUT', URL 'http://localhost:5173/api/Pedidos/2', and a JSON body:

```

1
2 "id": 2,
3 "numeroPedido": "PED393",
4 "cliente": "Jose",
5 "fecha": "2026-01-14T21:14:41.508Z",
6 "total": 5580
7
  
```

- Para eliminar un pedido

The screenshot shows the API Network tool interface. The sidebar is identical to the previous one. In the main area, the 'DELETE /Pedidos/1' endpoint is selected. The right panel shows the request details: method 'DELETE', URL 'http://localhost:5173/api/Pedidos/9', and a table for 'Query Params' which is currently empty.

- Para obtener un determinado pedido por su id

The screenshot shows the API Network tool interface. The sidebar is identical. In the main area, the 'GET /Pedidos/2' endpoint is selected. The right panel shows the request details: method 'GET', URL 'http://localhost:5173/api/Pedidos/2', and a table for 'Query Params' which is currently empty.