

## Examen Unidad 2

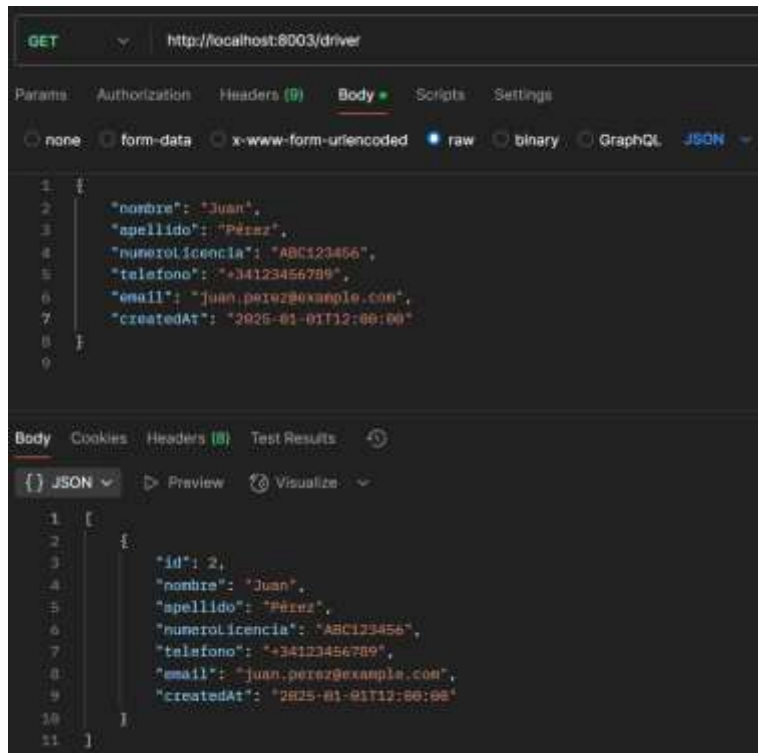
### Aplicaciones distribuidas

Nombre: Michelle Yáñez

Nrc: 2546

DRIVER:

- Método get



```
GET http://localhost:8003/driver

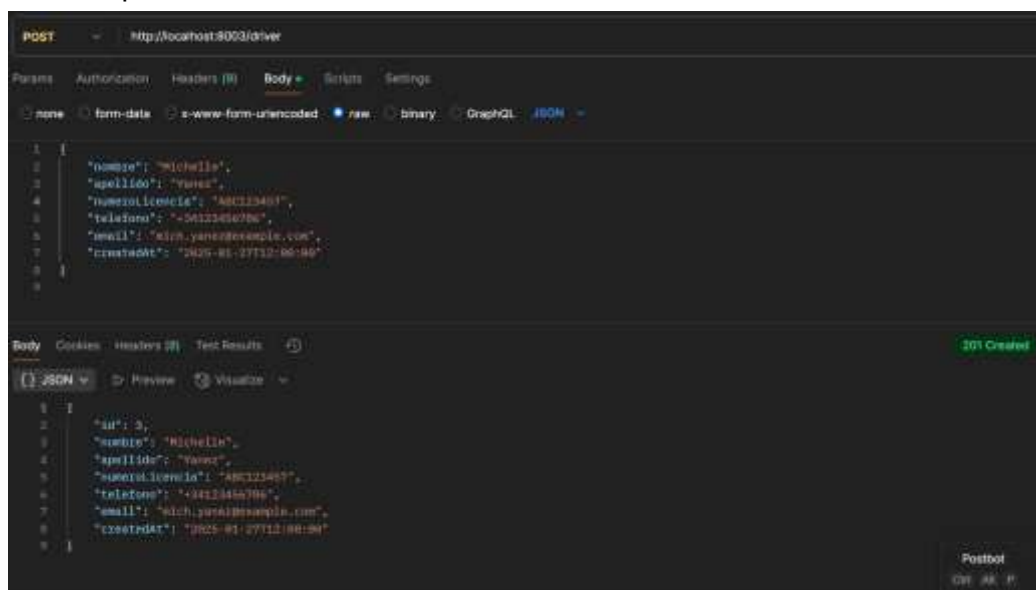
Params: Authorization: Headers (0) Body: Scripts: Settings:
none form-data x-www-form-urlencoded raw binary GraphQL JSON

1 {
2   "nombre": "Juan",
3   "apellido": "Pérez",
4   "numerolicencia": "ABC123456",
5   "telefono": "+34123456789",
6   "email": "juan.perez@example.com",
7   "createdAt": "2025-01-01T12:00:00"
8 }
9

Body Cookies Headers (0) Test Results:
JSON Preview Visualize

1 [
2   {
3     "id": 2,
4     "nombre": "Juan",
5     "apellido": "Pérez",
6     "numerolicencia": "ABC123456",
7     "telefono": "+34123456789",
8     "email": "juan.perez@example.com",
9     "createdAt": "2025-01-01T12:00:00"
10  }
11 ]
```

- Método post



```
POST http://localhost:8003/driver

Params: Authorization: Headers (0) Body: Scripts: Settings:
none form-data x-www-form-urlencoded raw binary GraphQL JSON

1 {
2   "nombre": "Michelle",
3   "apellido": "Yáñez",
4   "numerolicencia": "ABC123456",
5   "telefono": "+34123456789",
6   "email": "mich.yanez@example.com",
7   "createdAt": "2025-01-01T12:00:00"
8 }
9

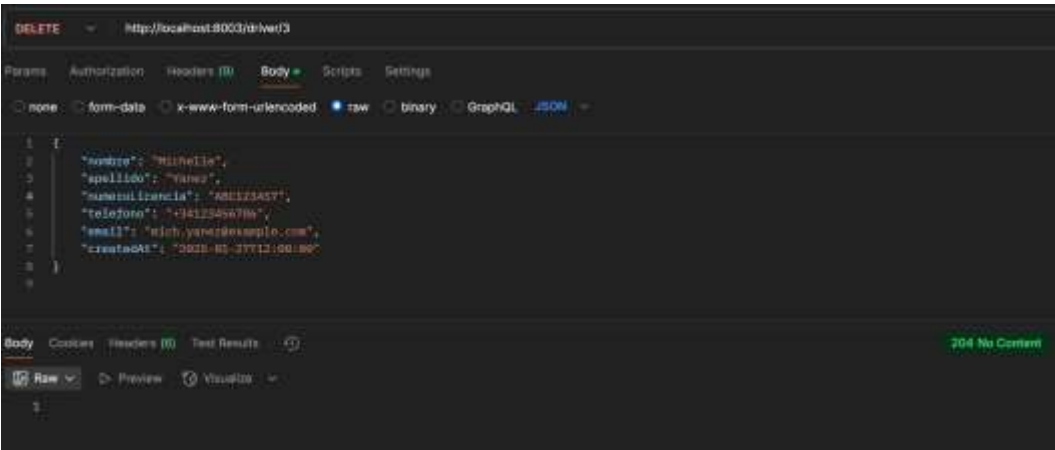
Body Cookies Headers (0) Test Results:
JSON Preview Visualize

1 [
2   {
3     "id": 3,
4     "nombre": "Michelle",
5     "apellido": "Yáñez",
6     "numerolicencia": "ABC123456",
7     "telefono": "+34123456789",
8     "email": "mich.yanez@example.com",
9     "createdAt": "2025-01-01T12:00:00"
10  }
11 ]

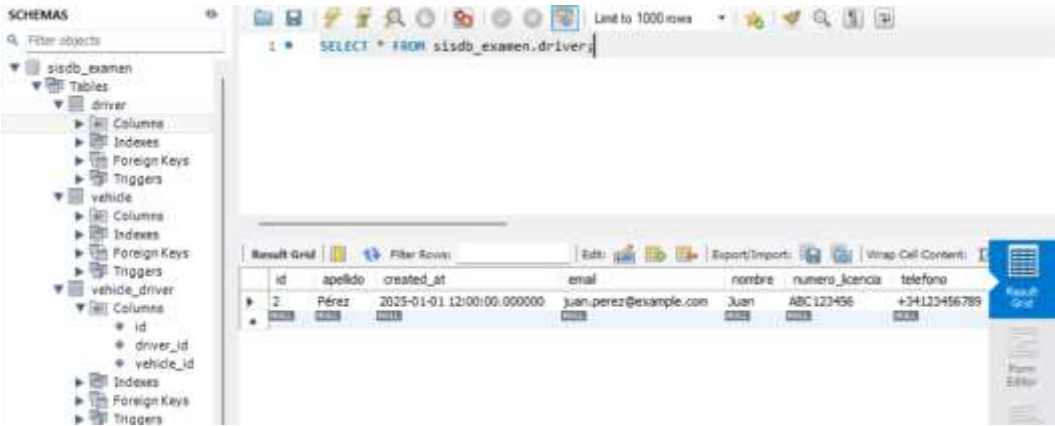
201 Created

Postbot On Off P
```

- Método delet

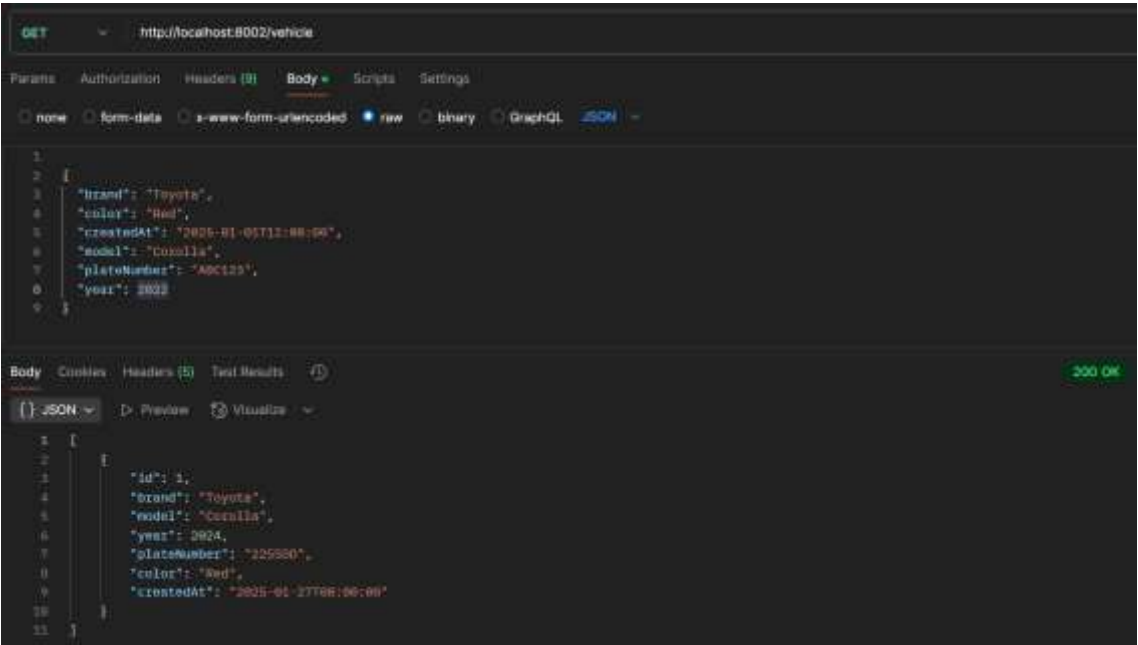


- Base de datos

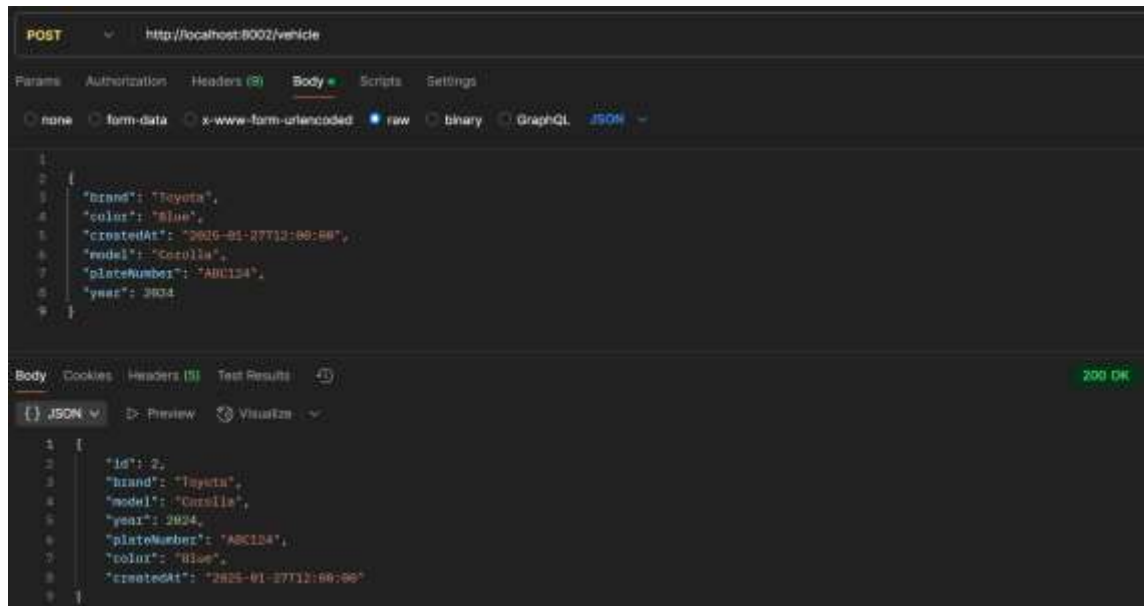


VEHICLE

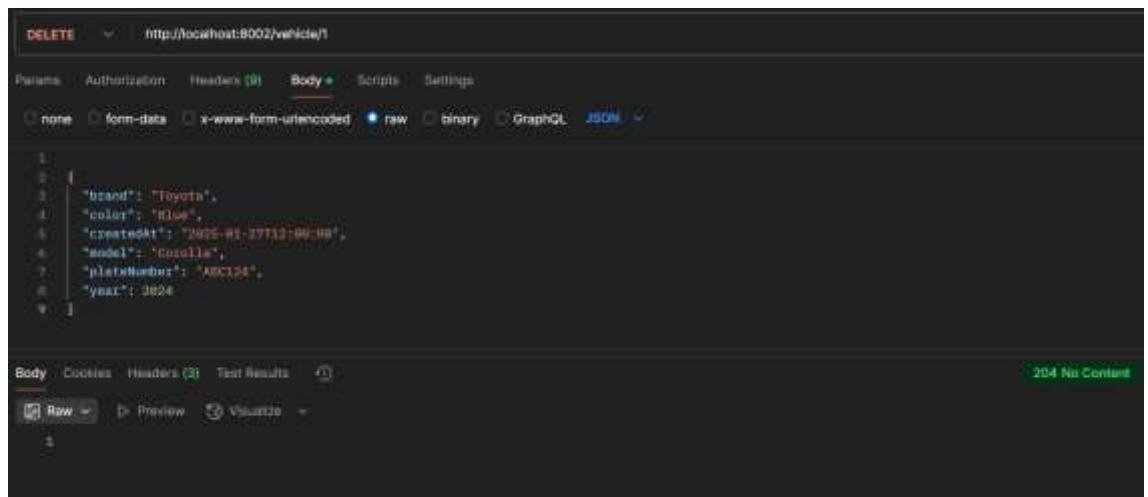
- Método Get



- Método Post



- Método Delete



- Base de datos

**SCHEMAS**

Filter objects

- ▼ sisdb\_examen
  - ▼ Tables
    - ▼ driver
      - Columns
      - Indexes
      - Foreign Keys
      - Triggers
    - ▼ vehicle
      - Columns
        - id
        - brand
        - color
        - created\_at
        - model
        - plate\_number
        - year
      - Indexes
      - Foreign Keys
      - Triggers
    - ▼ vehicle\_driver
      - Columns
        - id

1 \* `SELECT * FROM sisdb_examen.vehicle;`

Limit to 1000 rows

Result Grid

	id	brand	color	created_at	model	plate_number	year
▶	2	Toyota	Blue	2025-01-27 12:00:00.000000	Corolla	ABC124	2024