

Home Workspaces API Network Search Postman

Overview GET http://localhost:3000/ GET http://localhost:8080/a POST http://localhost:5239/ +

http://localhost:5239/api/albums Save Share

POST http://localhost:5239/api/albums Send

Params Authorization Headers (9) Body Scripts Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "title": "Mon Premier Album",
3   "releaseDate": "2025-02-18",
4   "description": "Un album test pour l'API"
5 }
6
```

Body Cookies Headers (5) Test Results

201 Created 118 ms 327 B

JSON Preview Visualize

```
1 {
2   "id": 1,
3   "title": "Mon Premier Album",
4   "releaseDate": "2025-02-19T00:00:00Z",
5   "description": "Un album test pour l'API",
6   "songs": null
7 }
```

Online Find and replace Console Postbot Runner Start Proxy Cookies Vault Trash

Home Workspaces API Network Search Postman

Overview GET http://localhost:3000/ GET http://localhost:8080/a POST http://localhost:5239/ +

http://localhost:5239/api/albums/ Save Share

POST http://localhost:5239/api/albums/ Send

Params Authorization Headers (9) Body Scripts Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "title": "Chant de Test",
3   "duration": "3:45",
4   "Description": "test"
5 }
6
```

Body Cookies Headers (5) Test Results

201 Created 67 ms 302 B

JSON Preview Visualize

```
1 {
2   "id": 2,
3   "title": "Chant de Test",
4   "releaseDate": "0001-01-01T00:00:00",
5   "description": "test",
6   "songs": null
7 }
```

Postman interface showing a REST client request to `http://localhost:5239/api/albums/` using the GET method. The response is a 200 OK status with a 439 ms response time and 376 B of data. The response body is a JSON array of two album objects.

```
{
  "id": 1,
  "title": "Mon Premier Album",
  "releaseDate": "2025-02-19T00:00:00Z",
  "description": "Un album test pour l'API",
  "songs": []
}, {
  "id": 2,
  "title": "Chant de Test",
  "releaseDate": "0001-01-01T00:00:00",
  "description": "test",
  "songs": []
}
```

pgAdmin 4 interface showing the Database activity section. The left sidebar displays the Object Explorer with the database structure, including tables, columns, and constraints. The main panel shows various performance metrics and a table of active database sessions.

Database sessions

Transactions per second

Tuples in

Tuples out

Block I/O

Database activity

Sessions

	PID	User	Application	Client	Backend start	Transaction start	State	Wait event	Bl
✖	15796	postgr...	pgAdmin 4 - DB:AVU...	::1	2025-02-11 15:33:06...	2025-02-11 17:39:59...	act...		



