



This screenshot shows a Postman interface for a POST request. The URL is `http://localhost:3000/tareas`. The request body is a JSON object: `{ "id": 1, "titulo": "Completar práctica", "completada": false }`. The response status is **201 Created** with a response time of 9 ms and a size of 298 B. The response body is the same JSON object as the request body.

```
1 {
2   "id": 1,
3   "titulo": "Completar práctica",
4   "completada": false
5 }
```

Body Cookies Headers (7) Test Results (0/1) 201 Created · 9 ms · 298 B Save Response

```
1 {
2   "id": 1,
3   "titulo": "Completar práctica",
4   "completada": false
5 }
```

This screenshot shows a Postman interface for a GET request. The URL is `http://localhost:3000/tareas`. The response status is **200 OK** with a response time of 6 ms and a size of 295 B. The response body is a JSON array containing one object: `[{ "id": 1, "titulo": "Completar práctica", "completada": false }]`.

```
1 [
2   {
3     "id": 1,
4     "titulo": "Completar práctica",
5     "completada": false
6   }
7 ]
```

Body Cookies Headers (7) Test Results (1/1) 200 OK · 6 ms · 295 B Save Response

My Collection / Get data

POST http://localhost:3000/validar-password

Params Authorization Headers (9) Body Scripts Settings

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

```
1 {
2   "password": "MiPass123"
3 }
```

Body Cookies Headers (7) Test Results (1/1)

200 OK • 10 ms • 265 B

Save Response

{ } JSON Preview Visualize

```
1 {
2   "esValida": true,
3   "errores": []
4 }
```

Runner Start Proxy Cookies Vault Trash

My Collection / Get data

POST http://localhost:3000/convertir-temperatura

Params Authorization Headers (9) Body Scripts Settings

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

```
1 {
2   "valor": 100,
3   "desde": "C",
4   "hacia": "F"
5 }
```

Body Cookies Headers (7) Test Results (1/1)

200 OK • 7 ms • 322 B

Save Response

{ } JSON Preview Visualize

```
1 {
2   "valorOriginal": 100,
3   "valorConvertido": 212,
4   "escalaOriginal": "C",
5   "escalaConvertida": "F"
6 }
```

Runner Start Proxy Cookies Vault Trash

This screenshot shows a Postman interface for a POST request to `http://localhost:3000/buscar`. The request body is a JSON object: `{ "array": [1, 2, 3, "hola", 5, "mundo"], "elemento": "hola" }`. The response is a 200 OK status with a 76 ms response time and 289 B of data. The response body is a JSON object: `{ "encontrado": true, "indice": 3, "tipoElemento": "string" }`.

```
1 {
2   "array": [1, 2, 3, "hola", 5, "mundo"],
3   "elemento": "hola"
4 }
```

Body Cookies Headers (7) Test Results (1/1) 200 OK · 76 ms · 289 B Save Response

```
1 {
2   "encontrado": true,
3   "indice": 3,
4   "tipoElemento": "string"
5 }
```

This screenshot shows a Postman interface for a POST request to `http://localhost:3000/contar-palabras`. The request body is a JSON object: `{ "texto": "Hola mundo este es un texto de prueba hola" }`. The response is a 200 OK status with a 6 ms response time and 294 B of data. The response body is a JSON object: `{ "totalPalabras": 9, "totalCaracteres": 42, "palabrasUnicas": 8 }`.

```
1 {
2   "texto": "Hola mundo este es un texto de prueba hola"
3 }
```

Body Cookies Headers (7) Test Results (1/1) 200 OK · 6 ms · 294 B Save Response

```
1 {
2   "totalPalabras": 9,
3   "totalCaracteres": 42,
4   "palabrasUnicas": 8
5 }
```

My Collection / Get data

POST http://localhost:3000/generar-perfil

Params Authorization Headers (9) Body Scripts Settings

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

Schema Beautify

```
1 {
2   "nombre": "María García",
3   "edad": 25,
4   "intereses": ["programación", "música", "deportes"]
5 }
```

Body Cookies Headers (7) Test Results (1/1)

200 OK • 9 ms • 444 B

Save Response

JSON Preview Visualize

```
1 {
2   "usuario": {
3     "nombre": "María García",
4     "edad": 25,
5     "intereses": [
6       "programación",
7       "música",
8       "deportes"
9     ]
10  },
11  "id": "3b3f40b2-b351-42f4-9a8e-93faab6cbf28",
12  "fechaCreacion": "2025-10-09T17:35:42.853Z",
13  "categoria": "Senior"
14 }
```

Runner Start Proxy Cookies Vault Trash

My Collection / Get data

POST http://localhost:3000/calcular-promedio

Params Authorization Headers (9) Body Scripts Settings

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

Schema Beautify

```
1 {
2   "calificaciones": [8, 9, 7, 10, 6]
3 }
```

Body Cookies Headers (7) Test Results (1/1)

200 OK • 8 ms • 318 B

Save Response

JSON Preview Visualize

```
1 {
2   "promedio": 8,
3   "calificacionMasAlta": 10,
4   "calificacionMasBaja": 6,
5   "estado": "aprobado"
6 }
```

Runner Start Proxy Cookies Vault Trash

The screenshot displays a REST client interface with a dark theme. At the top, a tab is labeled "POST Get data". Below the tab, the URL bar shows "http://localhost:3000/productos". The "Body" tab is selected, showing a JSON request:

```
{  "nombre": "Laptop HP",  "categoria": "Electrónica",  "precio": 15000}
```

. The "raw" format is selected. Below the request, the response is shown in the "JSON" tab:

```
{  "id": 1,  "nombre": "Laptop HP",  "categoria": "Electrónica",  "precio": 15000}
```

. The status bar at the bottom indicates "201 Created" with a response time of 6 ms and a size of 311 B. The interface includes various tabs like "Parameters", "Authorization", "Headers", "Scripts", "Settings", "Cookies", and "Test Results".

POST Get data

My Collection / Get data

POST http://localhost:3000/productos

Body

```
1 {
2   "nombre": "Laptop HP",
3   "categoria": "Electrónica",
4   "precio": 15000
5 }
```

201 Created • 6 ms • 311 B

JSON

```
1 {
2   "id": 1,
3   "nombre": "Laptop HP",
4   "categoria": "Electrónica",
5   "precio": 15000
6 }
```

Runner Start Proxy Cookies Vault Trash