

Autor: Adrián Ramírez González

The screenshot shows a REST client interface with a GET request to `http://127.0.0.1:8000/contar_caracteres/?palabra=oscar`. The 'Body' tab is selected, showing an empty JSON content area. The 'Response' tab on the right displays a successful 200 OK status with a response body: `{ "Autor": "Adrian Ramirez Gonzalez", "palabra": "oscar", "cantidad_caracteres": 5 }`.

GET `http://127.0.0.1:8000/contar_caracteres/?palabra=oscar` Send

Query Headers² Auth **Body** Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

1

Status: 200 OK Size: 82 Bytes Time: 4 ms

Response Headers⁸ Cookies Results Docs {}

1 {
2 "Autor": "Adrian Ramirez Gonzalez",
3 "palabra": "oscar",
4 "cantidad_caracteres": 5
5 }

Response Chart

The screenshot shows a REST client interface with a POST request to `http://127.0.0.1:8000/calcular_factorial/`. The 'Body' tab is selected, showing a JSON request body: `{ "numero": 6 }`. The 'Response' tab on the right displays a successful 200 OK status with a response body: `{ "Autor": "Adrian Ramirez Gonzalez", "numero": 6, "factorial": 720 }`.

POST `http://127.0.0.1:8000/calcular_factorial/` Send

Query Headers² Auth **Body**¹ Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

1 {
2 "numero": 6
3 }

Status: 200 OK Size: 67 Bytes Time: 4 ms

Response Headers⁸ Cookies Results Docs {}

1 {
2 "Autor": "Adrian Ramirez Gonzalez",
3 "numero": 6,
4 "factorial": 720
5 }

Response Chart