

# Práctica RESTful

## SISTEMAS ORIENTADOS A SERVICIOS

### *DLSIIS*

*Vidal Peña, Arturo*  
*Melero Deza, Javier*

22 de abril de 2019

## Índice de contenidos

1	Resumen del diseño del servicio . . . . .	1
2	Capturas de la ejecución en un cliente REST (Postman) . . . . .	2

# 1. Resumen del diseño del servicio

Tablas de 'Swagger Editor' y diseño de la persistencia de los datos del servicio.

## 2. Capturas de la ejecución en un cliente REST (Postman)

Hay que poner detalles tanto de la invocación como del resultado de la operación.

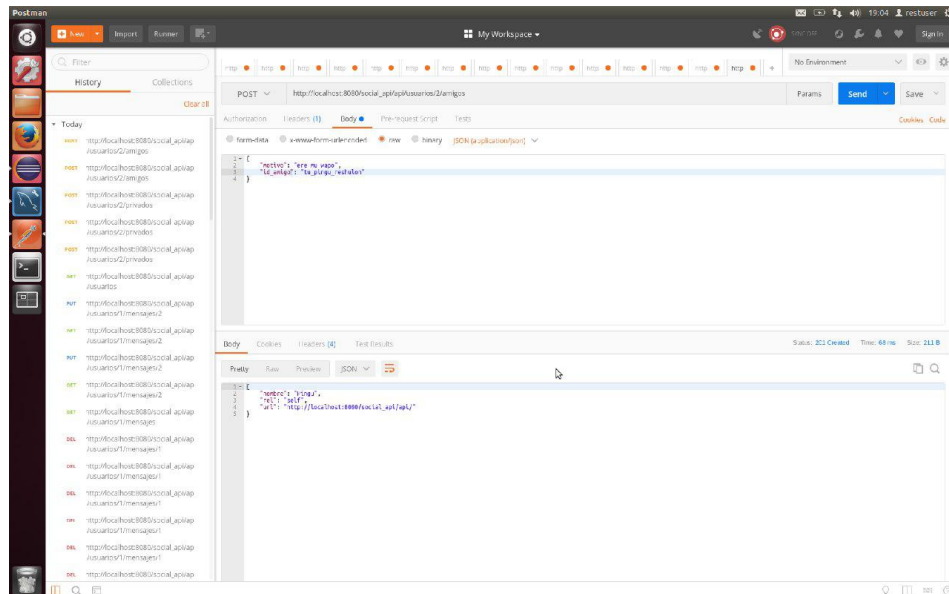


Figura 1: Método POST

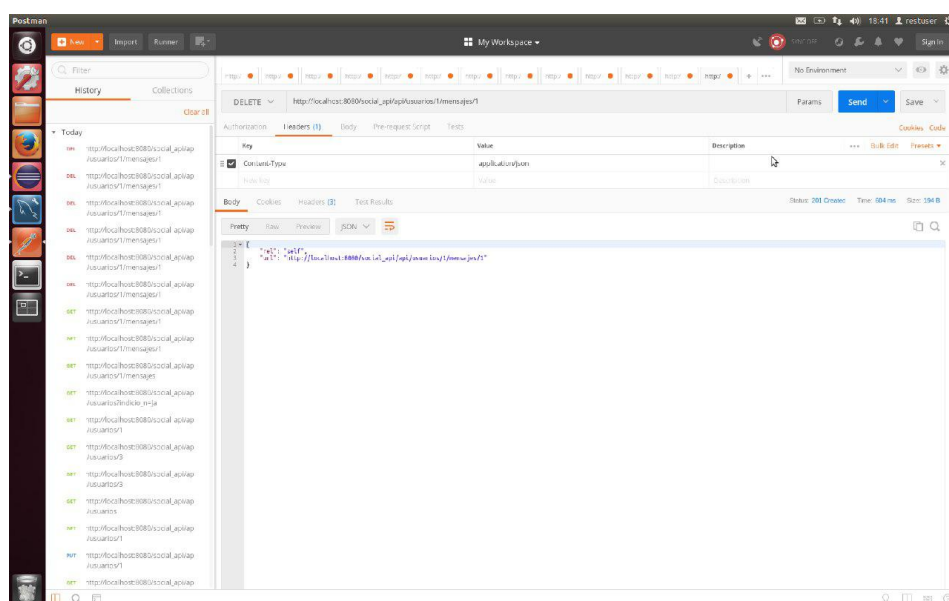


Figura 2: Método DELETE

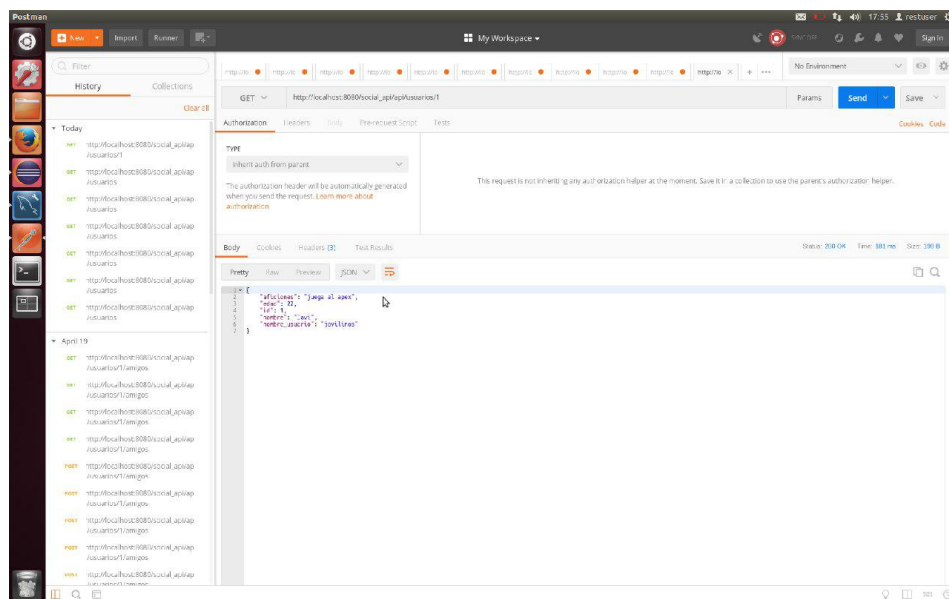


Figura 3: Método GET

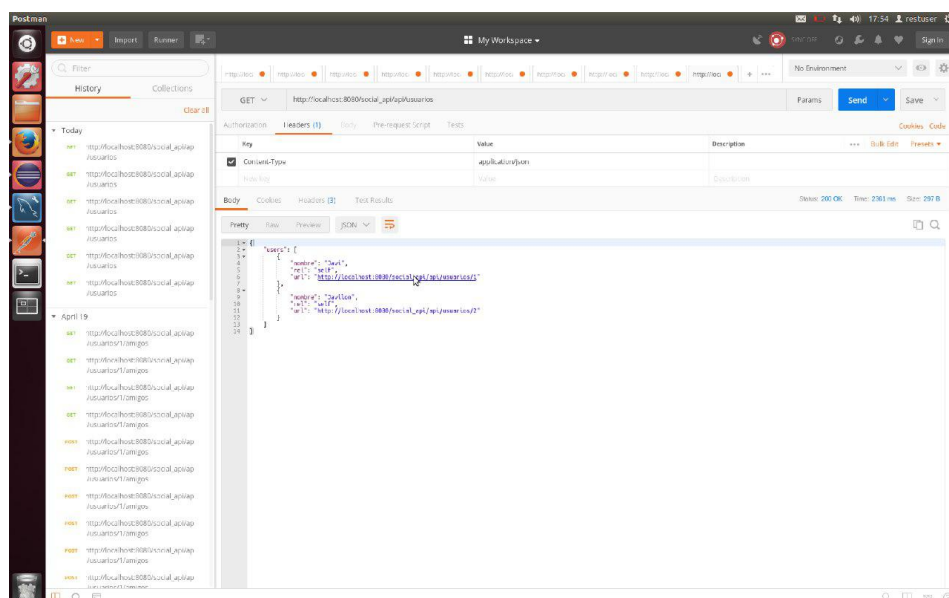


Figura 4: Método GET

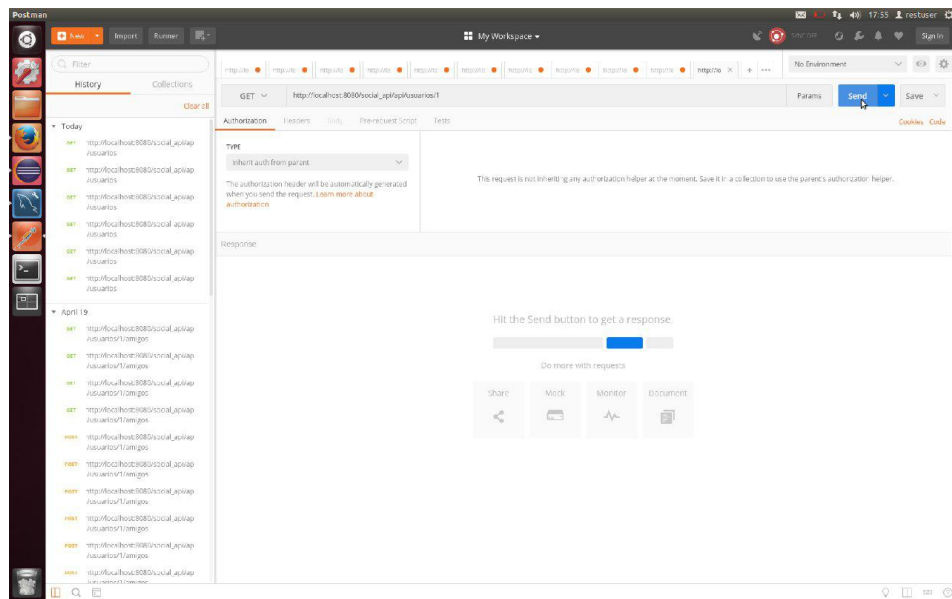


Figura 5: Método GET

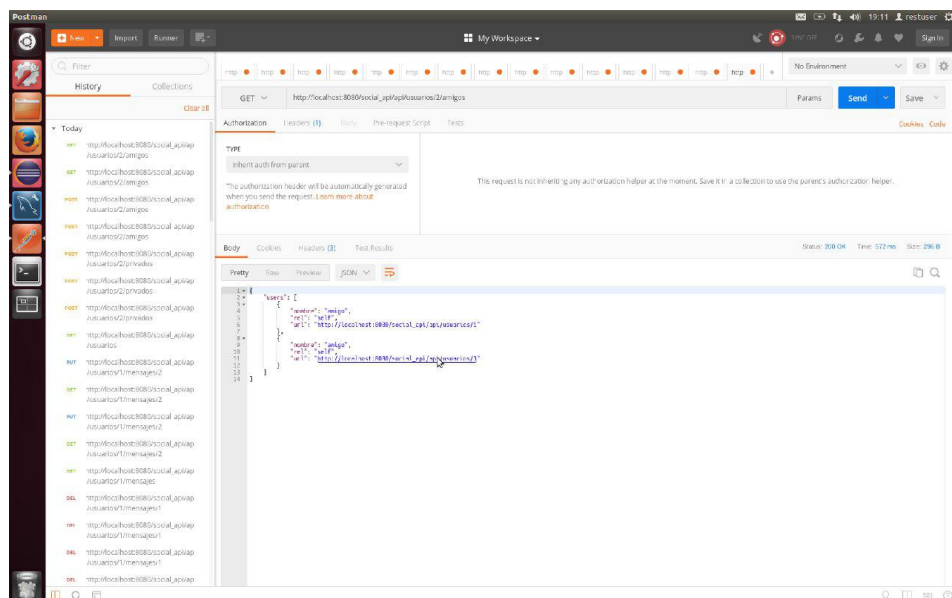


Figura 6: Método GET

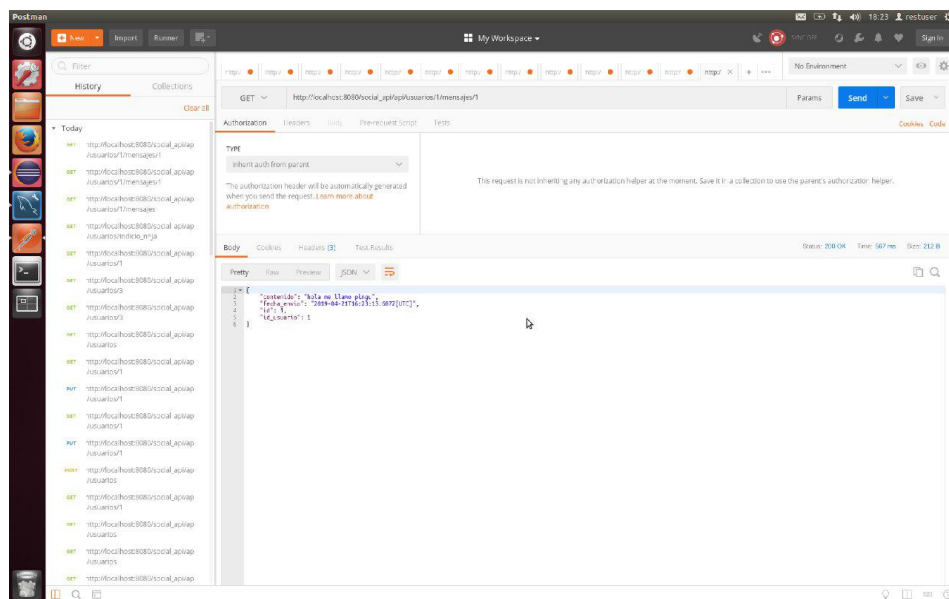


Figura 7: Método GET

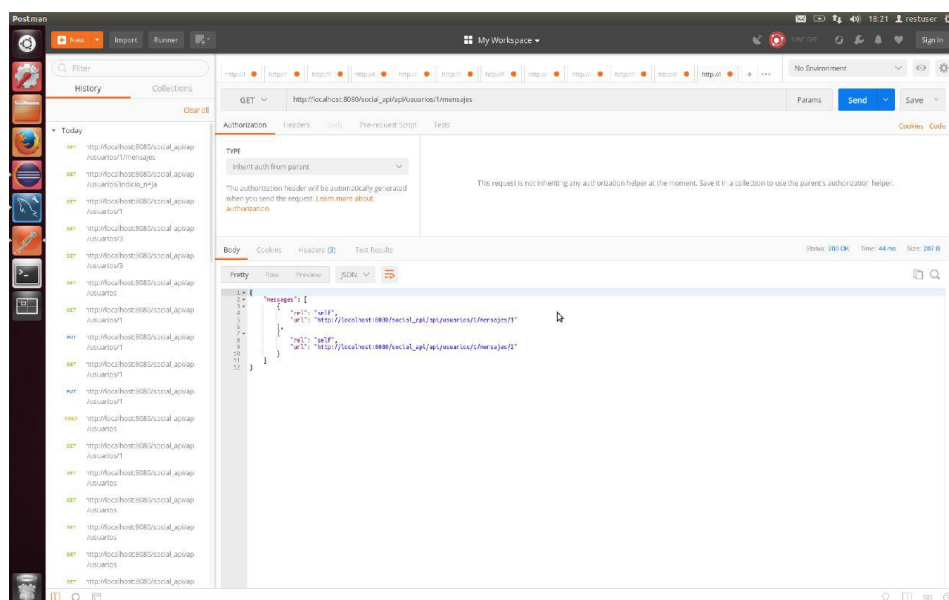


Figura 8: Método GET

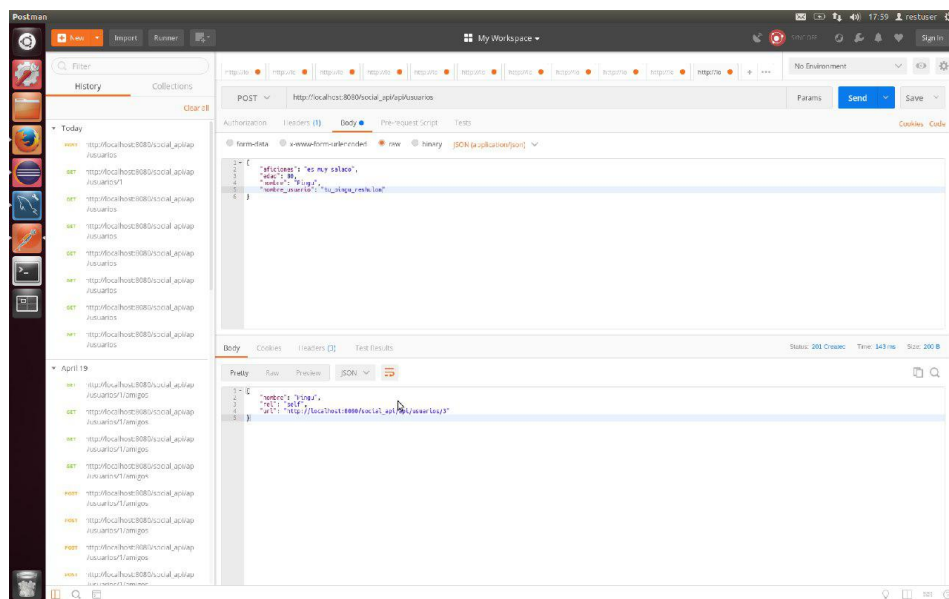


Figura 9: Método POST

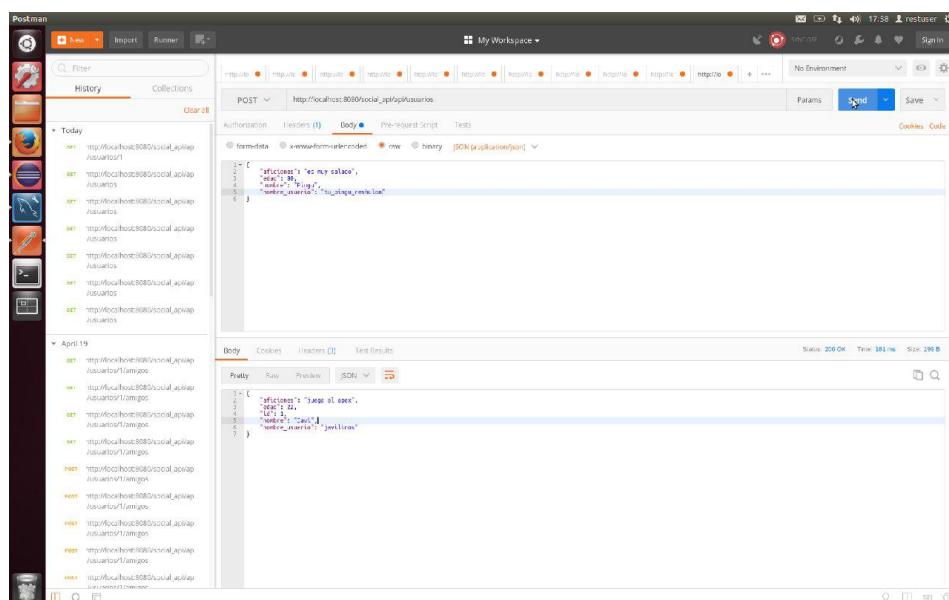


Figura 10: Método POST

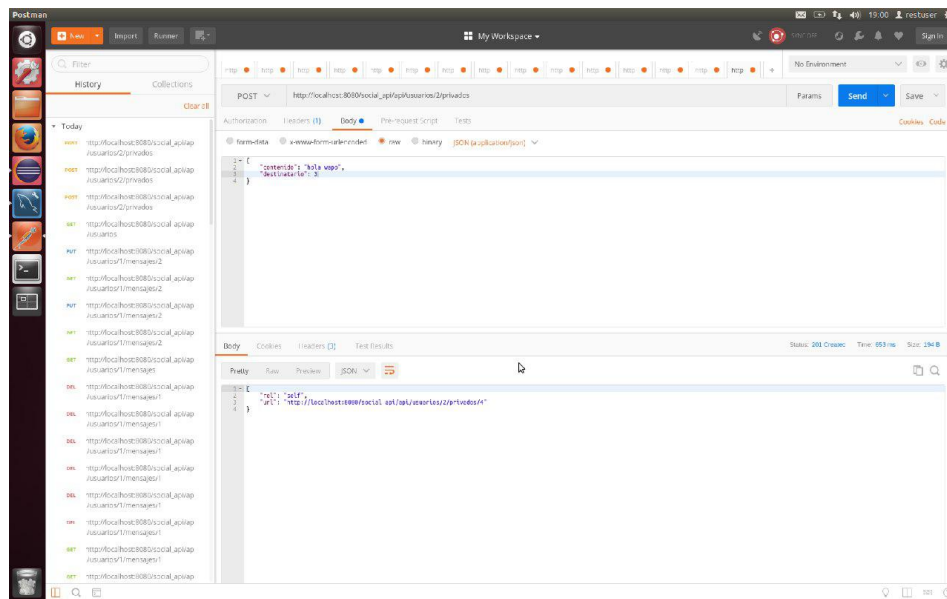


Figura 11: Método POST

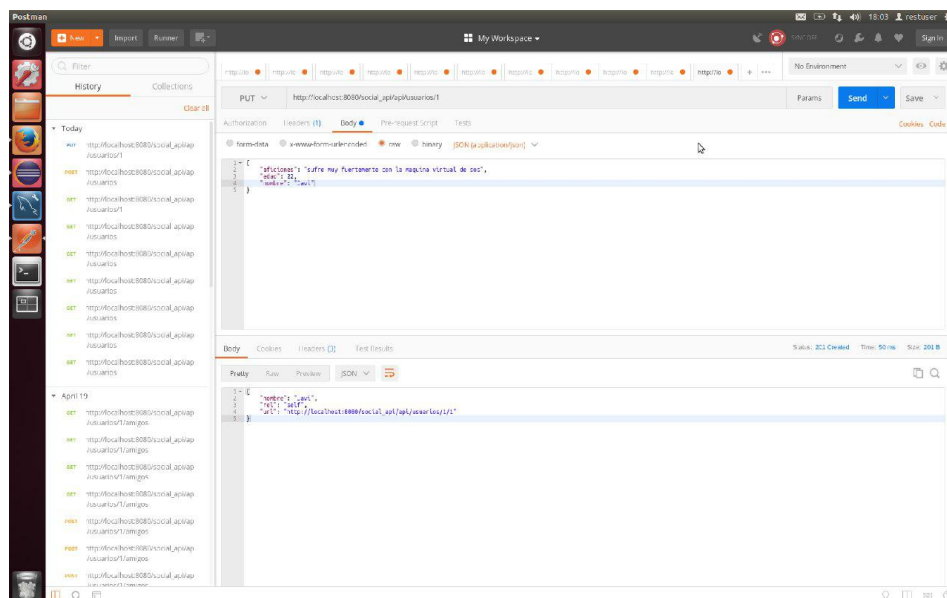


Figura 12: Método PUT



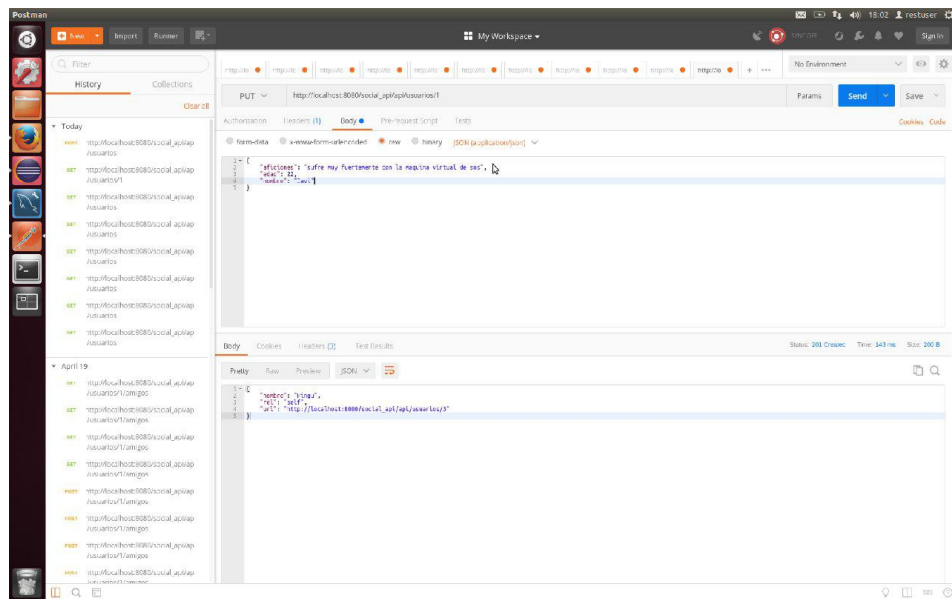


Figura 13: Método PUT

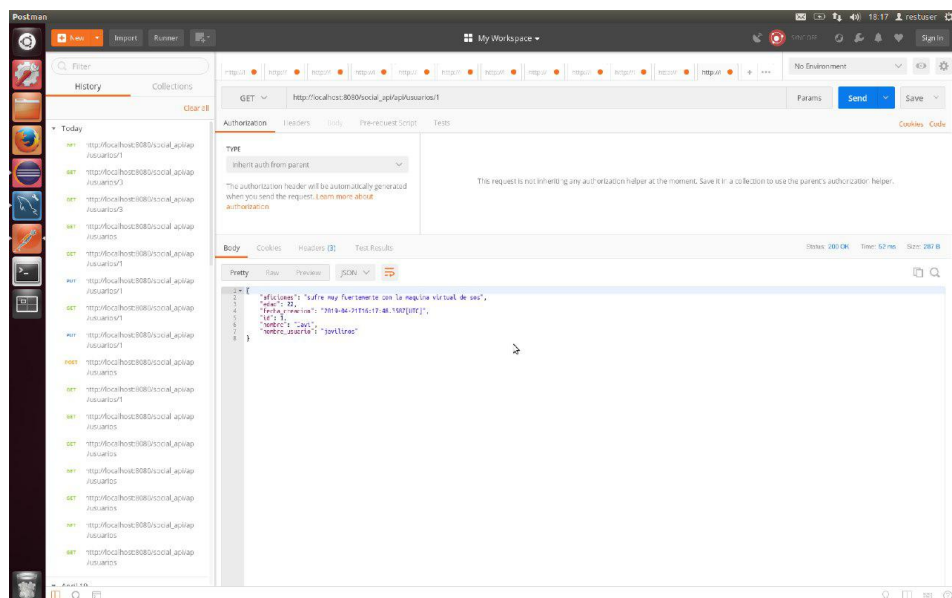


Figura 14: Método GET



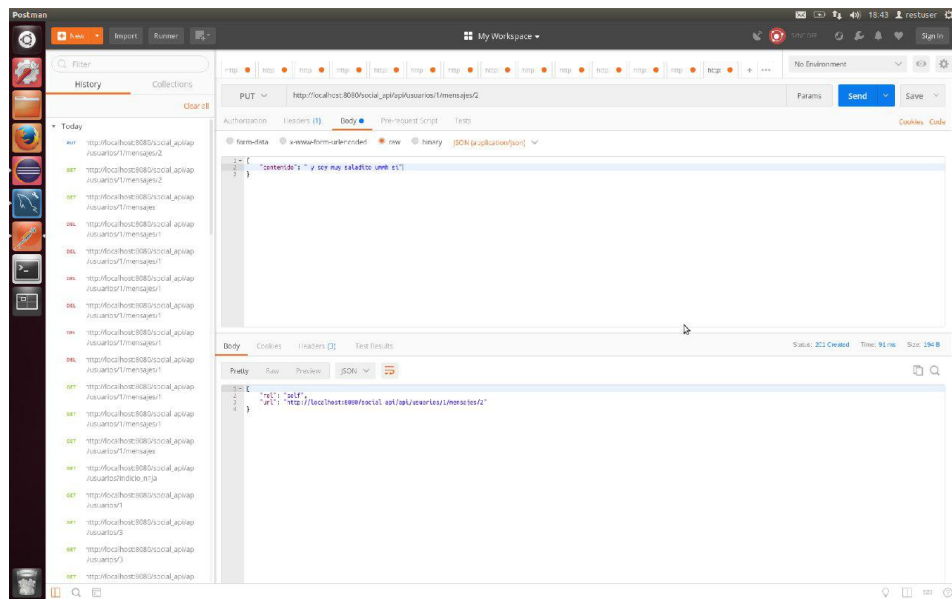


Figura 17: Método PUT

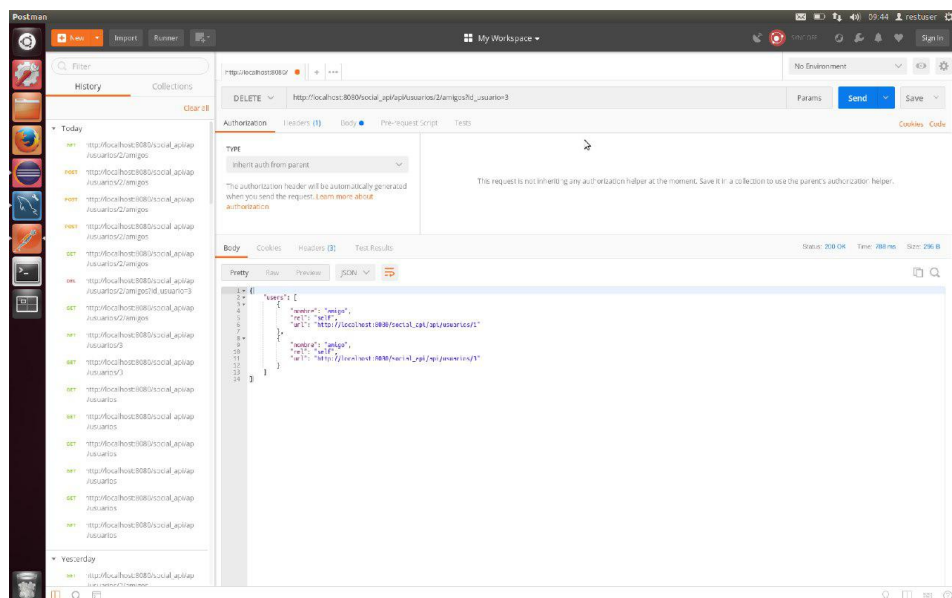


Figura 18: Método DELETE

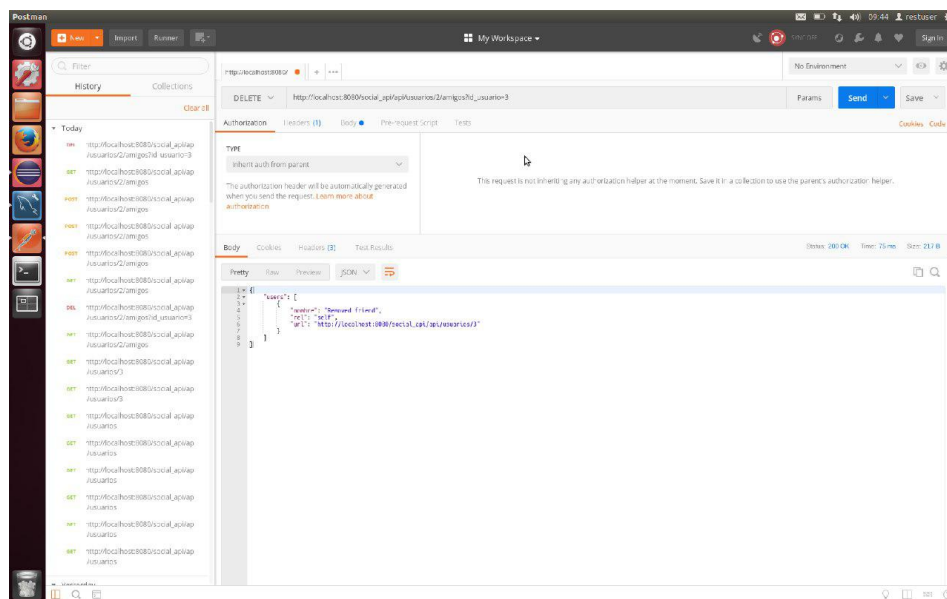


Figura 19: Método DELETE

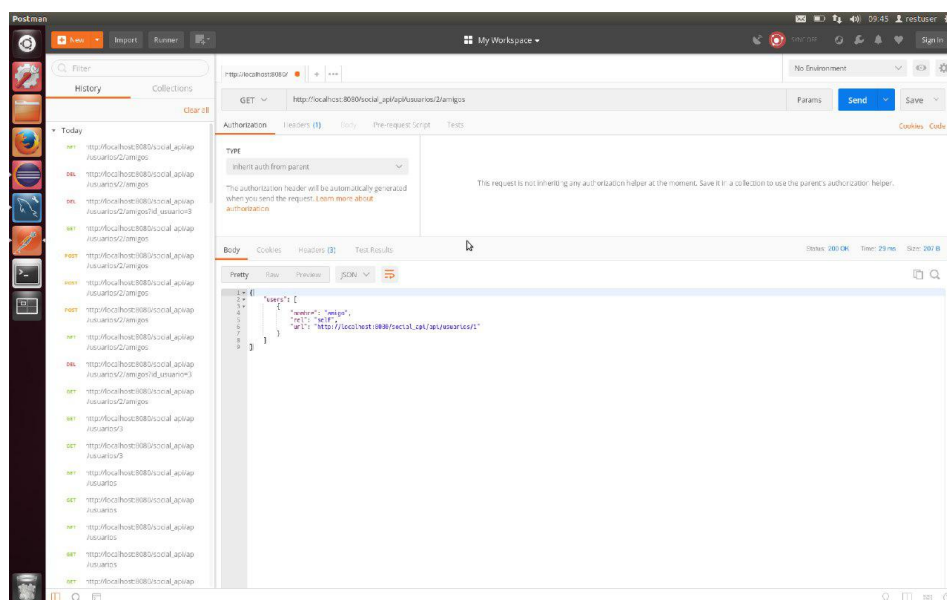


Figura 20: Método GET

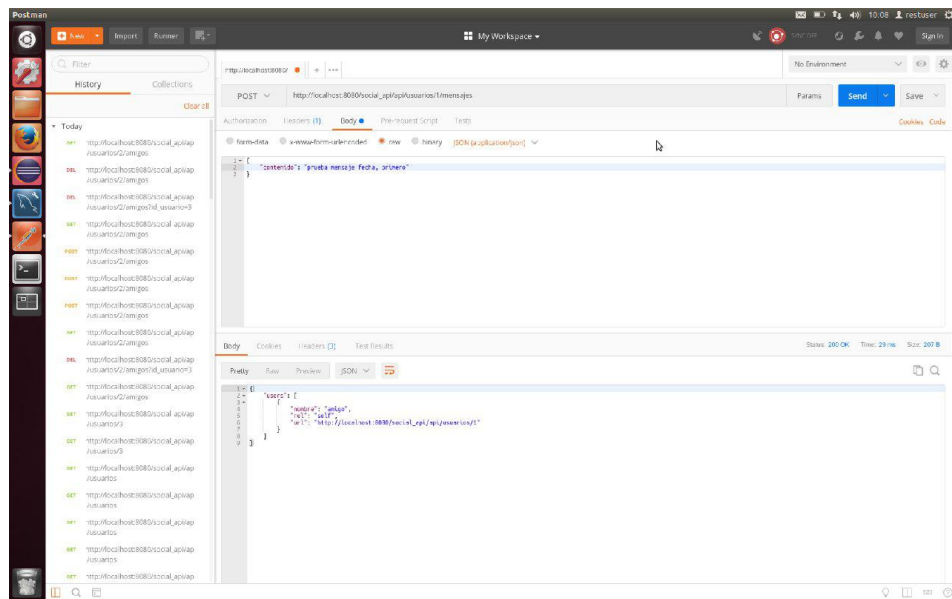


Figura 21: Método POST

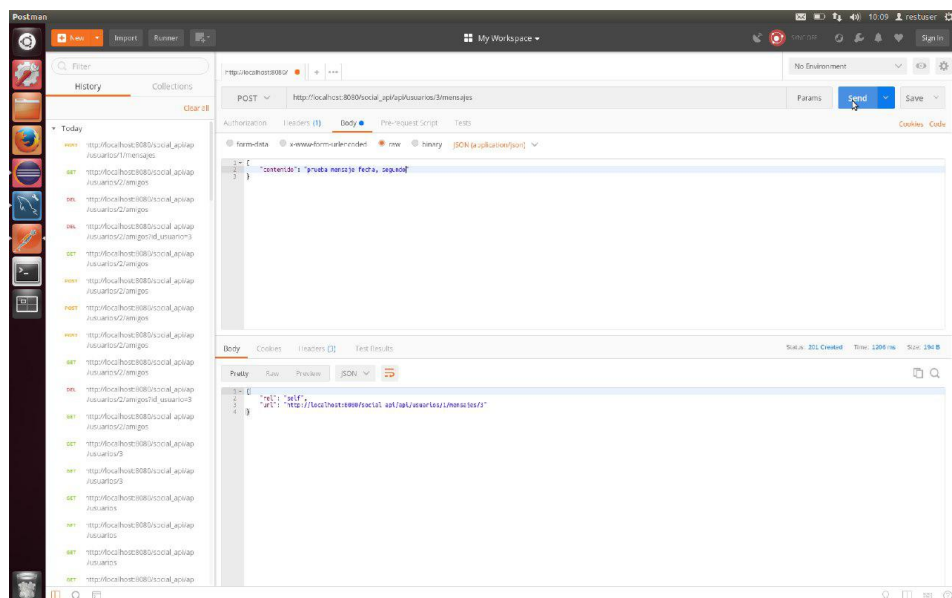


Figura 22: Método POST

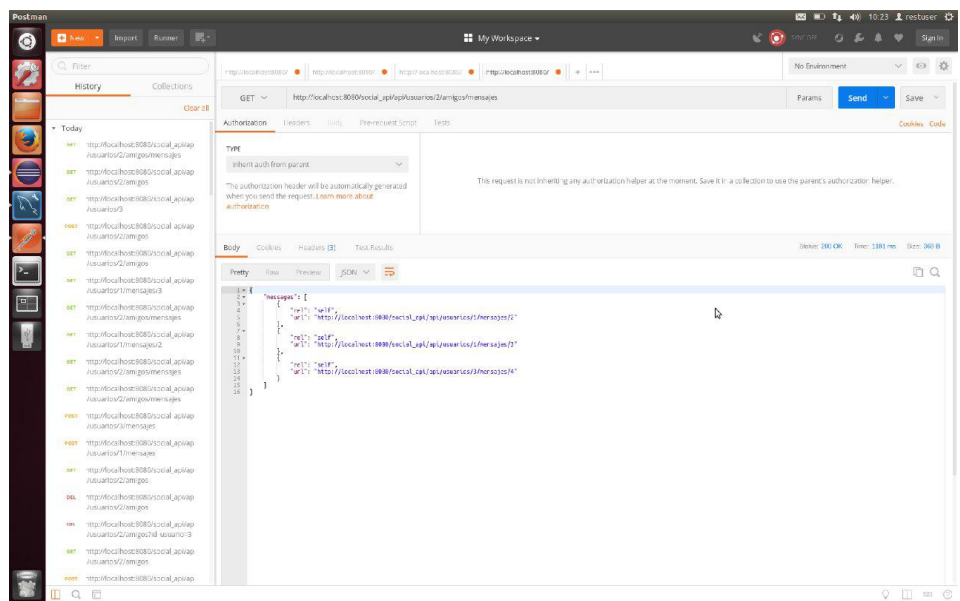


Figura 23: Método GET

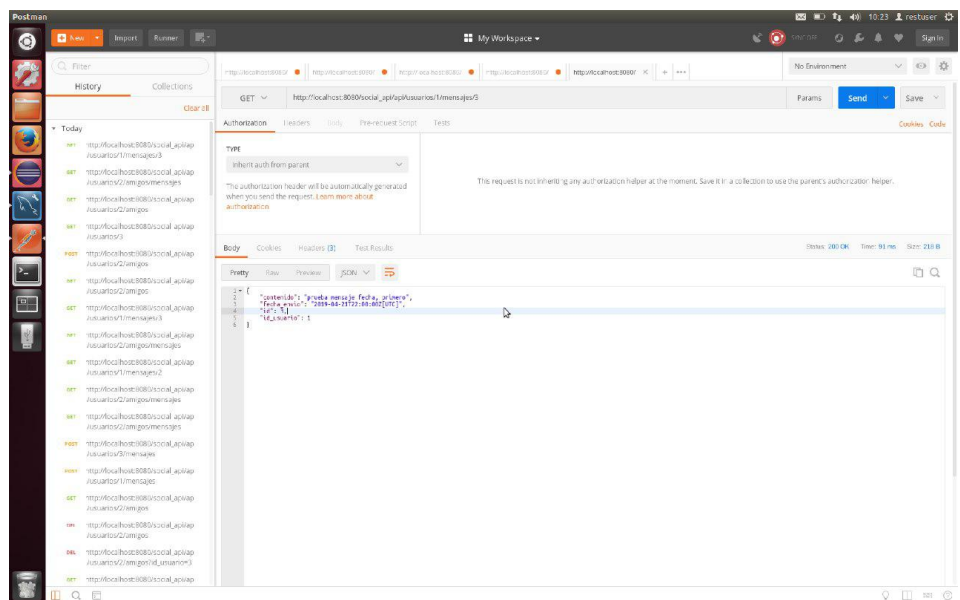


Figura 24: Método GET

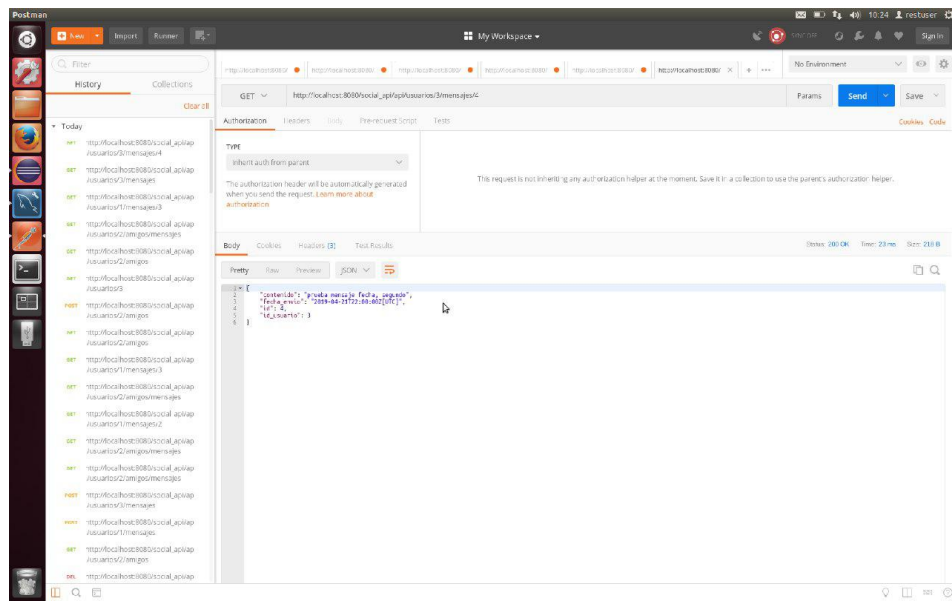


Figura 25: Método GET