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.

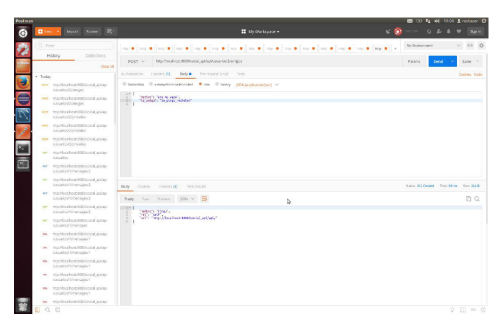


Figura 1: Método POST

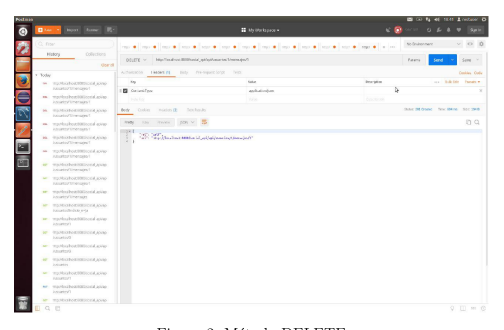


Figura 2: Método DELETE

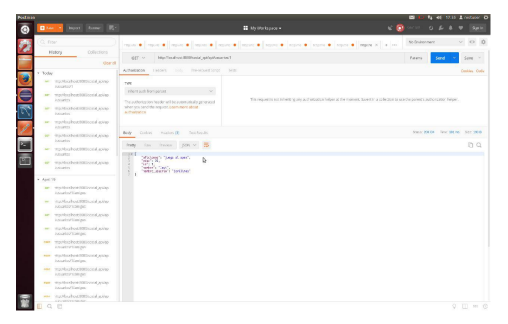


Figura 3: Método GET

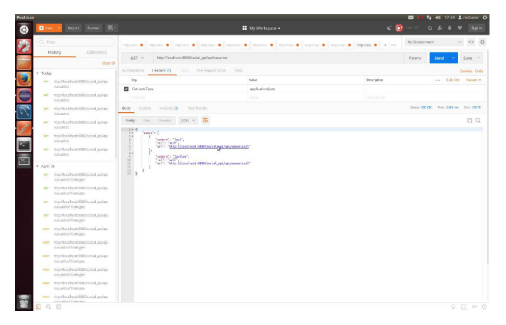


Figura 4: Método GET

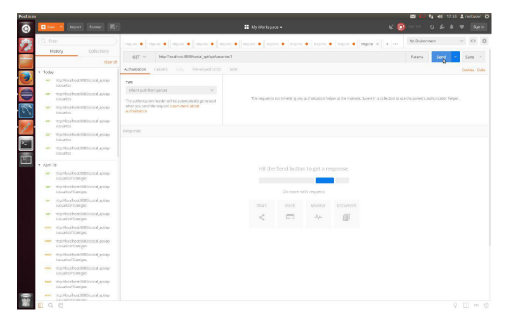


Figura 5: Método GET

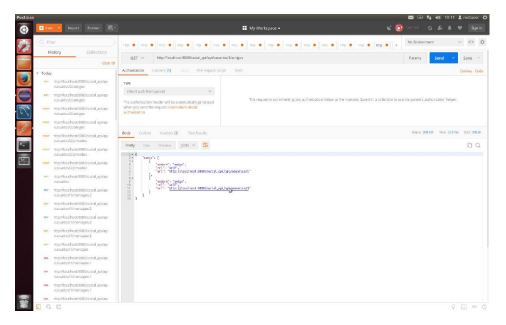


Figura 6: Método GET

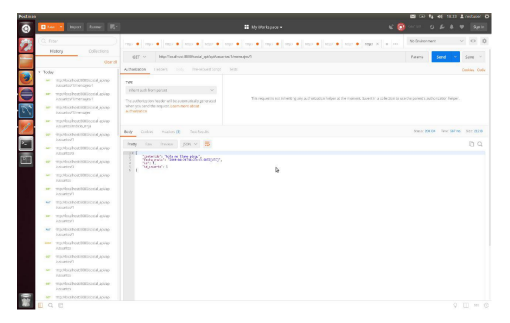


Figura 7: Método GET

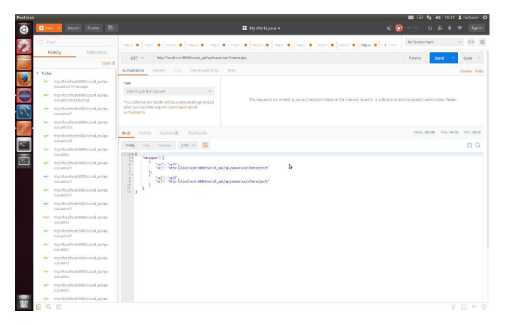


Figura 8: Método GET

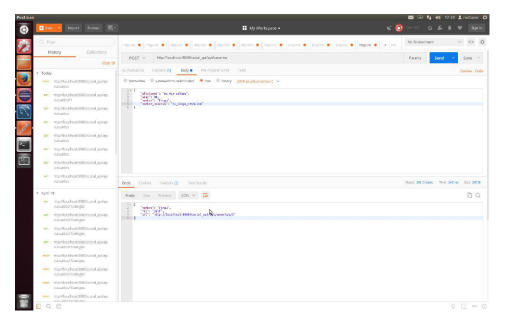


Figura 9: Método POST

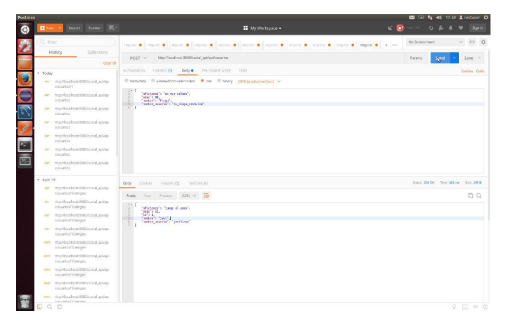


Figura 10: Método POST

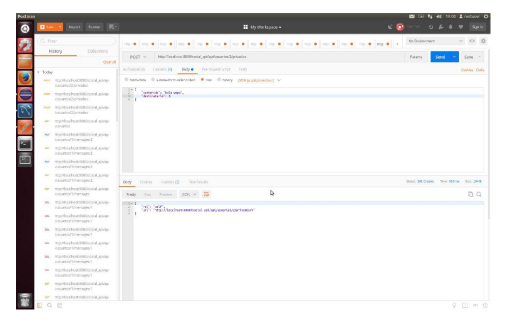


Figura 11: Método POST

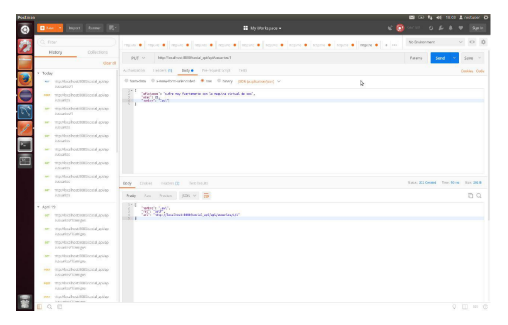


Figura 12: Método PUT

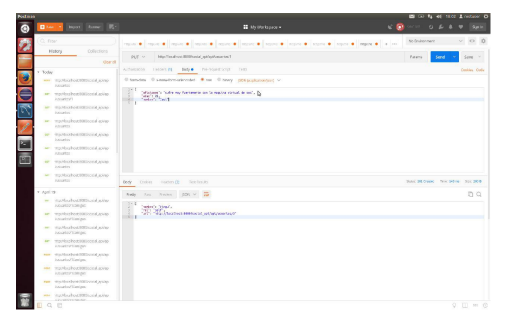


Figura 13: Método PUT

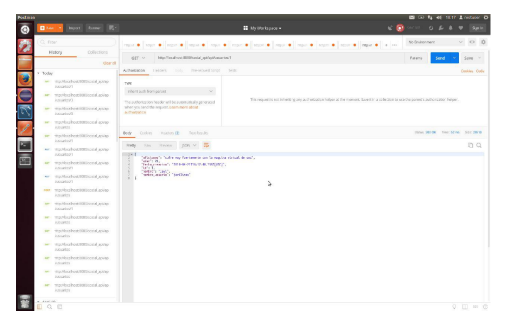


Figura 14: Método GET

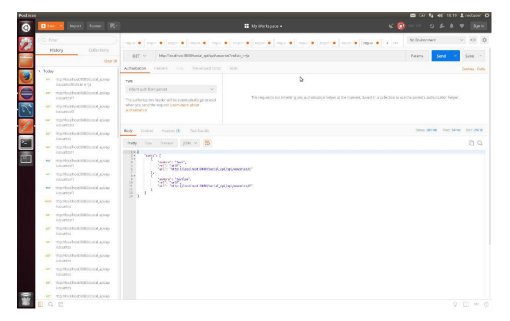


Figura 15: Método GET

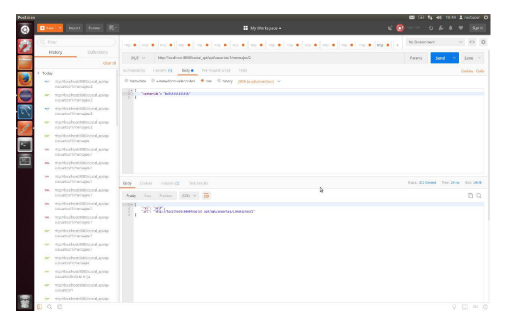


Figura 16: Método PUT

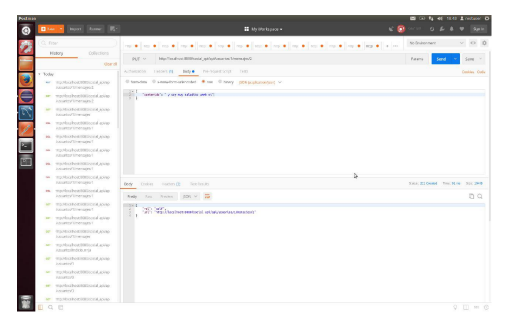


Figura 17: Método PUT

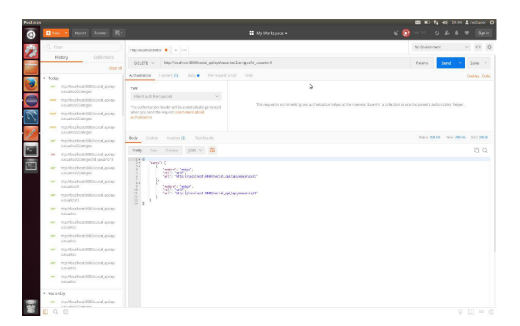


Figura 18: Método DELETE

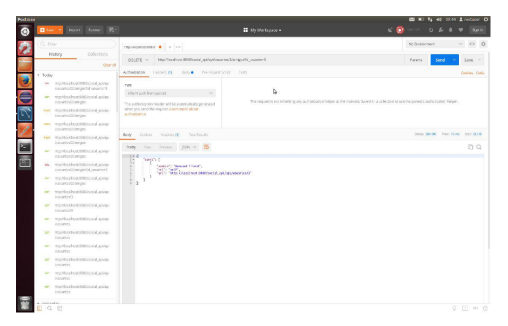


Figura 19: Método DELETE

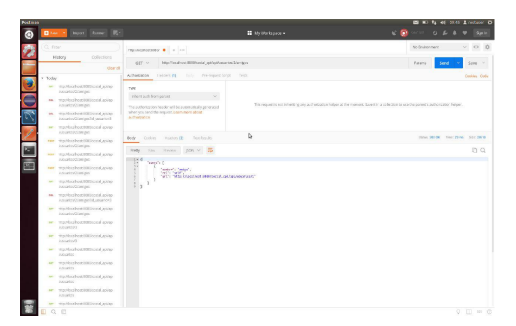


Figura 20: Método GET

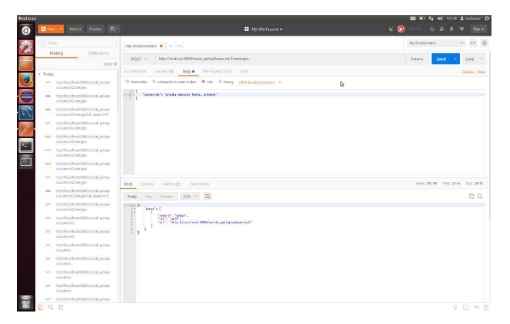


Figura 21: Método POST

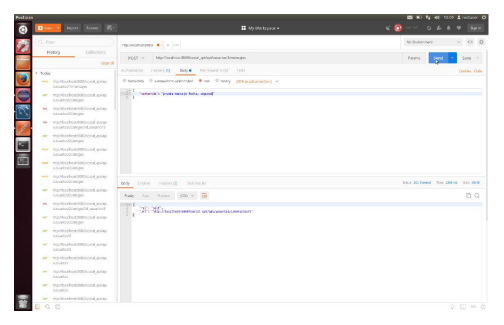


Figura 22: Método POST

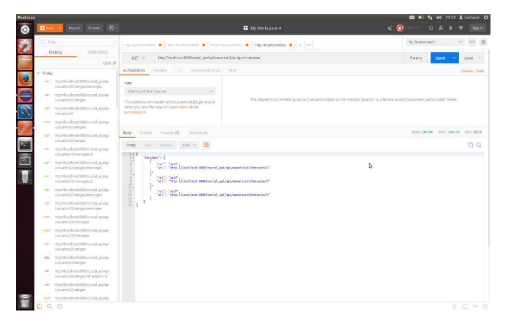


Figura 23: Método GET

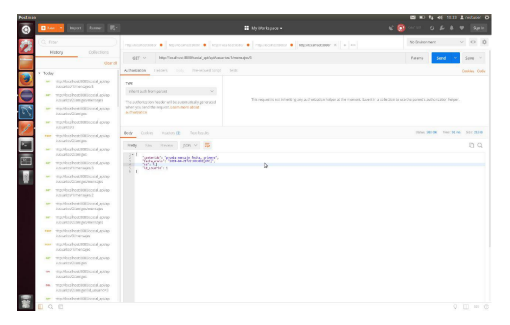


Figura 24: Método GET

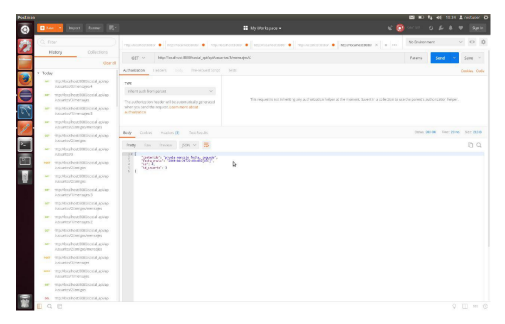


Figura 25: Método GET