**Endpoints adicionais**

[POST](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/user_create) [/user/create](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/user_create)

Create a new user in platform

[POST](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/user_login) [/user/login](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/user_login)

Login user in platform

[POST](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/user_logout) [/user/logout](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/user_logout)

Logout user from platform

[GET](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/get_user_active_request) [/user/driver\_request](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/get_user_active_request)

Get current user's active request

[POST](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/cancel_driver_request) [/user/driver\_request](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/cancel_driver_request)

Cancel a driver request

[PUT](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/create_driver_request) [/user/driver\_request](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/create_driver_request)

Create a new driver request for current logged user

[GET](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/list_user_driver_requests) [/user/requests\_history](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/list_user_driver_requests)

List all driver requests of the user

[GET](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/get_driver_active_request) [/driver/request\_assignment](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/get_driver_active_request)

Get current driver's active request

[POST](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/assign_driver_to_request) [/driver/request\_assignment](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/assign_driver_to_request)

Assign a driver ID to meet the request

[GET](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/driver_in_area_0) [/drivers/findFromLocation](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec/driver_in_area_0)

Retrieve a list of available drivers in a given geo rectangle

Documentação completa:

[http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html#!/spec](http://ec2-54-213-3-150.us-west-2.compute.amazonaws.com:5000/api/spec.html" \l "!/spec)