Get y post

Ambas que retornen json

Probarlo en emulador local de cloud functions (<https://github.com/GoogleCloudPlatform/functions-framework-python>)

**SCRIPT**

pip install functions-framework

# from mp\_listen import

from dotenv import load\_dotenv

import requests

from mail\_utils import send\_mail, render\_template

load\_dotenv()

# DIRECTUS\_TOKEN = os.environ.get("DIRECTUS\_TOKEN")

VALID\_ACTIONS = ["send\_mail", "render\_template"]

def handle(request):

if request.method == "OPTIONS":

headers = {

"Access-Control-Allow-Origin": "\*",

"Access-Control-Allow-Methods": "POST",

"Access-Control-Allow-Headers": "\*",

"Access-Control-Max-Age": "3600",

}

return ("", 204, headers)

params = request.get\_json(silent=True)

headers = {"Access-Control-Allow-Origin": "\*"}

if params["action"] not in VALID\_ACTIONS:

return ({"message": "Invalid action"}, 400, headers)

if params["action"] == "render\_template":

rendered = render\_template(params['html'], params['vars'])

rendered\_text = render\_template(params['plain\_text'], params['vars'])

response = send\_mail(

params["email"],

params["subject"],

rendered,

rendered\_text,

)

if response:

return (response, 201, headers)

else:

return ('Error', 400, headers)

elif params["action"] == "send\_mail":

response = send\_mail(

params["email"],

params["subject"],

params.get("body\_html", ""),

params.get("body\_text", ""),

)

if response:

return (response, 201, headers)

else:

return (response, 400, headers)