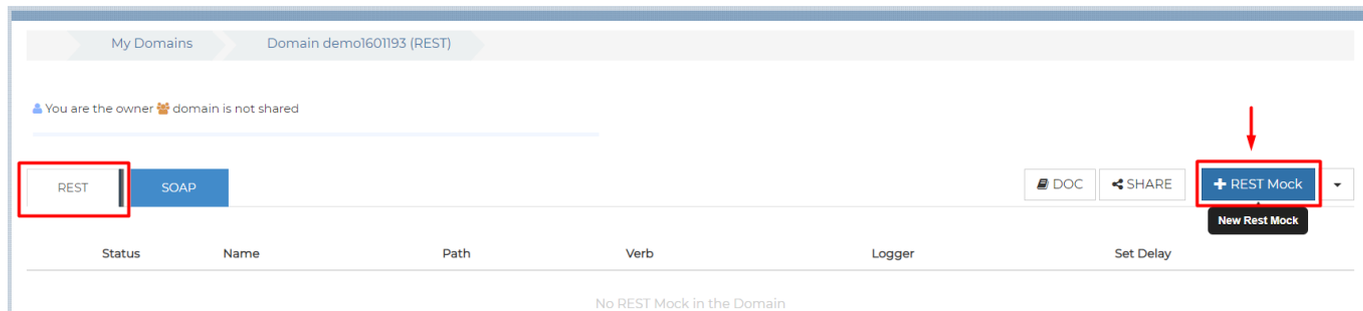


Ingresa a la web de mockable, crear una cuenta: <https://www.mockable.io/>

_1. Crear el mock REST



_2. Agregar en el header el siguiente parámetro, guardar e iniciar el mock

- access-control-allow-origin
- *

The screenshot shows the REST Mock configuration form in Mockable.io. The form is titled 'REST MOCK' and contains the following fields:

- Path:** `http://demo1601193.mockable.io/ demorest` (highlighted with a red box)
- Verb:** GET POST PUT PATCH DELETE OPTIONS
- Headers:** A list of headers with a '+' button to add more. The first header is `access-control-allow-origin` (highlighted with a red box) and the value is `*` (highlighted with a red box).
- Response status:** 200 - OK
- Content-Type:** Choose `application/json` (highlighted with a red box)
- Content-Encoding:** UTF-8
- Response body:** Enable Dynamic Response:
- Response body (JSON):**

```
1 - {  
2   "msg": "Hello World."  
3 }
```

 (highlighted with a red box)

REST MOCK

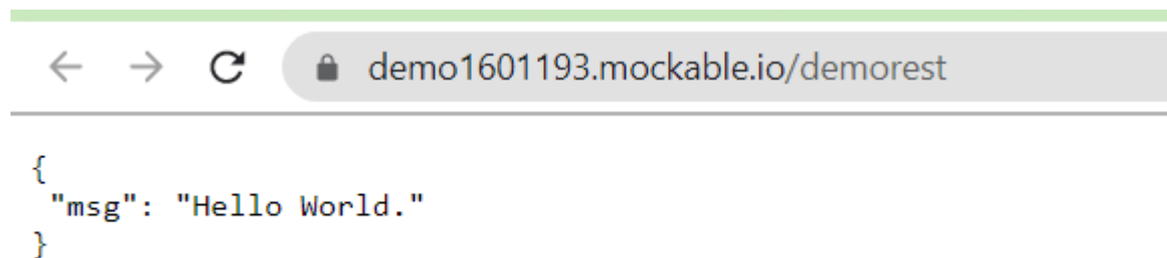
This mock is started on <https://demo1601193.mockable.io/demorest> and <http://demo1601193.mockable.io/demorest>

Path

Verb GET POST PUT PATCH DELETE OPTIONS
Select the HTTP verb for this mock. If you select OPTIONS, the CORS standard will be disabled for all mocks running on the

Headers

_3. URL REST Get: <https://demo1601193.mockable.io/demorest>



ArquitecturaIBM Consulting

