arquitecturaibm

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

_1. Crear el mock REST

My Domains	Domain demo1601193 (REST)					
📥 You are the owner 警 domain is	; not shared					Ļ	
REST SOAP					DOC SHARE	+ REST Mock	
Status N	lame F	Path	Verb	Logger	Set Delay	New Rest Mock	
		N	REST Mock in the Domain				

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

- access-control-allow-origin
- *

REST MOCK Path Verb	http://demo1601193.mockable.io/ demorest • CET • 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 same path.	
Headers	access-control-allow-origin *	×
Response status	200 - OK	~
Content-Type	Choose application/json Content-Type Header for response	
Content-Encoding	UTF-8 Content-Encoding Header for response	
Response body	Enable Dynamic Response:	
	1 * { 2 "msg": "Hello World." 3 }	

arquitecturaibm

REST MOCK					
This mock is started or https://o	lemo1601193.mockable.io/demorest and http://demo1601193.mockable.io/demorest				
Path	http://demo1601193.mockable.io/ demorest				
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				
Headers	+				
	access-control-allow-origin *				

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

$\leftrightarrow \rightarrow 0$	C 🌢 demo1601193.mockable.io/demorest			
{ "msg": "Hello World." }				

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de Linkedin: https://www.linkedin.com/in/juliopari/