



```
1 var apim = require('apim');
2
3 apim.setvariable('pais', 'peru', 'set');
4
```

Nodo Gatewayscript - Seteo de valores

```
var apim = require('apim');
apim.setvariable('pais', 'peru', 'set');
```

map

Input	Map	Output
		<pre>response { country string add property... }</pre>

map

Context variable	Name
message.body	response
Content type	Definition *
application/json	Inline schema

Configure mapping

Value

```
1 apim.getvariable('pais')
```

Nodo Map - Código para leer

```
apim.getvariable('pais')
```



The screenshot shows a REST client interface with tabs for 'Body', 'Cookies', 'Headers (12)', and 'Test Results'. The 'Body' tab is selected and shows a JSON response in 'Pretty' format. The response is a single object with a 'country' property set to 'peru'. The interface includes buttons for 'Raw', 'Preview', 'Visualize', and a 'JSON' dropdown menu.

```
1 {  
2   "country": "peru"  
3 }
```

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/>
