

### API REST V1 de IIB 10 IBM Integration BUS 10

- [https://iib\\_gui:port/apiv1/executiongroups](https://iib_gui:port/apiv1/executiongroups)
- [https://iib\\_gui:port/apiv1/executiongroups/IS\\_Example](https://iib_gui:port/apiv1/executiongroups/IS_Example)
- [https://iib\\_gui:port/apiv1/executiongroups/IS\\_Example/applications](https://iib_gui:port/apiv1/executiongroups/IS_Example/applications)
- [https://iib\\_gui:port/apiv1/executiongroups/IS\\_Example/applications/APP\\_Example](https://iib_gui:port/apiv1/executiongroups/IS_Example/applications/APP_Example)
- [https://iib\\_gui:port/apiv1/executiongroups/IS\\_Example/applications/APP\\_Example/messages?depth=2](https://iib_gui:port/apiv1/executiongroups/IS_Example/applications/APP_Example/messages?depth=2)

### Por defecto

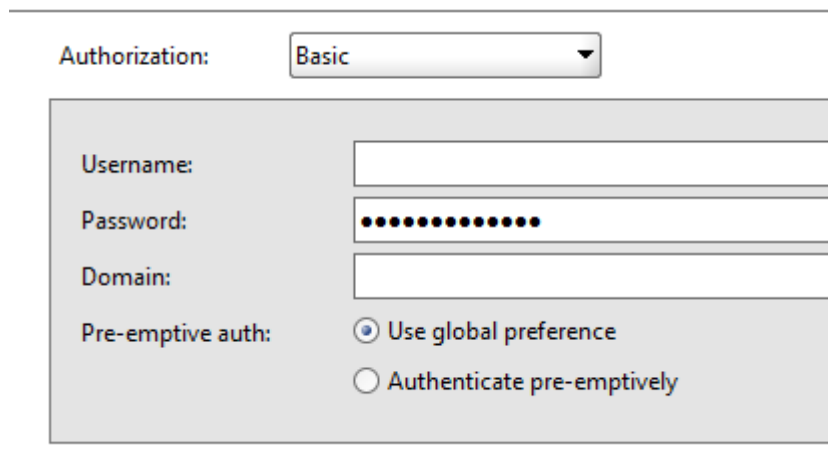
- port: 4414

### APIS y Paths completos

- [https://www.ibm.com/support/knowledgecenter/en/SSMKHH\\_10.0.0/com.ibm.etools.mft.restapi.doc/index.html](https://www.ibm.com/support/knowledgecenter/en/SSMKHH_10.0.0/com.ibm.etools.mft.restapi.doc/index.html)

### Consumir el API desde SoapUI en JSON

1. Agregar autenticación Basic y colocar el username y password



The image shows a configuration window for Basic authentication in SoapUI. At the top, there is a label 'Authorization:' followed by a dropdown menu set to 'Basic'. Below this, there are four input fields: 'Username:' (empty), 'Password:' (filled with 12 dots), 'Domain:' (empty), and 'Pre-emptive auth:' with two radio buttons: 'Use global preference' (selected) and 'Authenticate pre-emptively' (unselected).

2. Agregar en el request header el tipo de consumo «application/json»

Header	Value
Accept	application/json

### 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/>

---