



File ▼

Edit ▼

Generate Server ▼

Generate Client ▼

Fabrik API ^{1.0.0}

[Base URL: `index.php?option=com_fabrik&format=raw&task=plugin.pluginAjax&plugin=fabrik_api&method=apiCall`

The Fabrik API allows you to insert, update, delete records and query data for all records or specific records.

To use, send a request to "Joomla Path + Base URL". The request body needs two properties, "authentication" with "api_key" and "api_secret" and "options" with auxiliary data to execute the actions. (Check out the examples below)

[Contact the developer](#)

records Add, edit and delete records from a list



POST `/pitt` Add a new record to a list

Parameters

[Try it out](#)

Name

Description

requestBody * required

Data needed to verify access to the API and create a new record in a list

object

(body)

Example Value Model

```
{
  "authentication": {
    "api_key": "string",
    "api_secret": "string"
  },
  "options": {
    "list_id": 4,
    "row_data": {
      "pitt_obras__titulo": "Obra 1",
      "pitt_obras__descricao": "Example"
    }
  }
}
```

Parameter content type

application/json

Responses

Response content type

application/json

Code	Description
200	<div>Output</div> <div><div>Example Value</div><div>Model</div><div><pre>{ "error": false, "msg": "Registro inserido com sucesso!", "data": { "row_id": 10 } }</pre></div></div>

PUT

/pitt Update an existing record in a list

Parameters

Try it out

Name	Description
<div><div>requestBody</div><div>* required</div></div> <div>object</div> <div>(body)</div>	<div>Data needed to verify access to the API and update an existing record in a list</div> <div><div>Example Value</div><div>Model</div><div><pre>{ "authentication": { "api_key": "string", "api_secret": "string" }, "options": { "list_id": 4, "row_id": 20, "row_data": { "pitt_obras__titulo": "Obra 1", "pitt_obras__descricao": "Example" } } }</pre></div></div> <div><div>Parameter content type</div><div>application/json</div></div>

Responses

Response content type

application/json

Code	Description
200	Output
	Example Value Model
	<pre>{ "error": false, "msg": "Registro atualizado com sucesso!", "data": {} }</pre>

DELETE /pitt Delete a single record or multiple records in a list	
<div>Parameters<div>Try it out</div></div>	
Name	Description
requestBody * required	Data needed to verify access to the API and delete the records
object (body)	Example Value Model
	<pre>{ "authentication": { "api_key": "string", "api_secret": "string" }, "options": { "list_id": 10, "row_id": ["1,2,3"] } }</pre>
	Parameter content type
	<div>application/json</div>
Responses	Response content type <div>application/json</div>
Code	Description

Code	Description
200	Output
	Example Value Model
	<pre>{ "error": false, "msg": "Registro excluído com sucesso!", "data": {} }</pre>

GET /pitt Get data from all records or specific records in a list	
Parameters Try it out	
Name	Description
requestBody * required object (body)	Data needed to verify access to the API and get data from records
	Example Value Model
	<pre>{ "authentication": { "api_key": "string", "api_secret": "string" }, "options": { "list_id": 1, "row_id": ["1,2"], "data_type": "list", "filters": ["filter_name: filter_value"] } }</pre>
	Parameter content type
	application/json
Responses	Response content type application/json
Code	Description

Code	Description
200	<div>Output</div> <div>Example Value Model</div> <div><pre>{ "error": false, "msg": "Sucesso!", "data": [[{ "pitt_obras__id": 1, "pitt_obras__titulo": "Obra 1", "pitt_obras__descricao": "Exemplo 1" }, { "pitt_obras__id": 2, "pitt_obras__titulo": "Obra 2", "pitt_obras__descricao": "Exemplo 2" }]] }</pre></div>

Models	
PostRowData	←
PostRowResponse	←
PutRowData	←
PutRowResponse	←
DeleteRowData	←
DeleteRowResponse	←

GetRowData



GetRowResponse

