How to connect Fracttal One with Power BI?

help.fracttal.com/hc/en-us/articles/25231661913229-How-to-connect-Fracttal-One-with-Power-BI

To connect to Power BI it is necessary to access Fracttal, go to the **settings module** >> **security** >> **API connection** and generate the **API Key** data.



NOTE: Once the information is generated, it must be saved in a notepad, because if you generate it again, the Secret API will be changed for security reasons.

Direct Connection

1. Access **Power BI Desktop** > click on **get data** > **Web**.



2. A window will open that tells us "**FROM WEB**" in which we must enter the URL of the API query

8 9 9	Ativos - Pow	er BI Desktop	₽ Search						Gisele Priscila 🕠	- (3 ×
File Hom	e Insert Mode	ling View Help									
Paste Cut Paste Format	Get Excel data v workbo	Data SQL Enter Dat ok hub v Server data	taverse Recent sources v data v	h New Text More visual box visuals~	New Quick measure measure	Sensitivity	Publish				
Clipboard		Data	Queries	Insert	Calculations	Sensitivity	Share	1		"	
0000											« «
										E E	ield: isua
49			From Web S Basic O Advanced URL https://app.fracttal.com/api/items_	details/		OK	Cancel			liters	ls alizations
∢ → Pá	igina 1 🕂										
Page 1 of 1										- + 69	%

NOTE: To learn more about APIs, click here.

3. We must go to "**BASIC**", in the user name field enter the "**API Key**", in the Password field enter the "**API Secret**", then select the API we are going to query and finally select "**Connect**".



5. Once the previous window loads, it shows us the details of the query made.

8 9 9	Ativos - Power BI D	esktop	Q	Search						Gisele Priscila 🌘	-	6	×
File He	ome Insert Modeling	View Hel	p										
Cut			0										
Paste Cop	🖤 📑 🗢 Ativos - Power Query	Editor								- 0	×		
S Form	Arquivo Home Transform	n Add Column	View Tools	Help							~ (]		
	er Close & New Recent E Apply • Source • Sources • C	inter Data source settings	Manage Refres Parameters • Preview	Properties Properties Advanced Editor	Choose Remove Columns • Columns •	Reduce Rows • Co	Split Group By Lyac Replace Value	False * w as Headers * ies	Combine	■ Text Analytics ♥ Vision ▲ Azure Machine Learning	,	N ∧	 K Fiel Wist
	Close New Query	Data Sources	Parameters	Query	Manage Columns	Sort	Transform			Al Insights		Ite	ali:
é	Queries [2] 🛛 ⊀	$\times \checkmark f_{X}$	= Table.Transfor	mColumnTypes(#"Expan	nded data1",{{"succe	ss", type logi	<pre>cal}, {"message", Int64.T)</pre>	rpe} 🗸 C	Query Setting	gs (×	SIS	zatior
	Ativos	💷 - 🏹 success	✓ 1 ² 3 me	essage 💽 1	² 3 data.id	💌 🏷 data.activ	ve 💌 🖌 ABC data.code	4	PROPERTIES	s	- 1		SI
	Query1	1	TRUE	200	13982	506	TRUE EQM090		Name				
		2	TRUE	200	13982	500	TRUE EQM028		Query1				
		3	TRUE	200		217	TRUE PC0008		All Propertie	s	I		
		4	TRUE	200		154	TRUE			TOC	I		
		5	TRUE	200	291		TRUE PC1312		A APPLIED STEPS				
		6	TRUE	200		96	TRUE Utilização 1		Source	1			
		7	TRUE	200		97	TRUE Manutenção 1		Convert	ed to Table			
			TRUE	200		245	TRUE PC1006		Expande	ed data			
		9	TRUE	200		246	TRUE PC1007		Expande	ed data1 %			
		10	TRUE	200		247	TRUE PC1010			атуре			
		11	TRUE	200		293	TRUE PC1320						
		12	TRUE	200		294	TRUE PC1323	~					
		13	TRUF	200		227	TRUE PC0013				- 1		
	54 COURSES 000 DOUR - 5 -	<						>					
	51 COLUMNS, 200 ROWS Colum	n profiling based on t	op 1000 rows							PREVIEW DOWNLOADED AT	08:29		
									i				
$ \leftarrow \rightarrow $	Página 1 🕂												
Page 1 of 1												69%	

Note: You may also be interested in the following article