

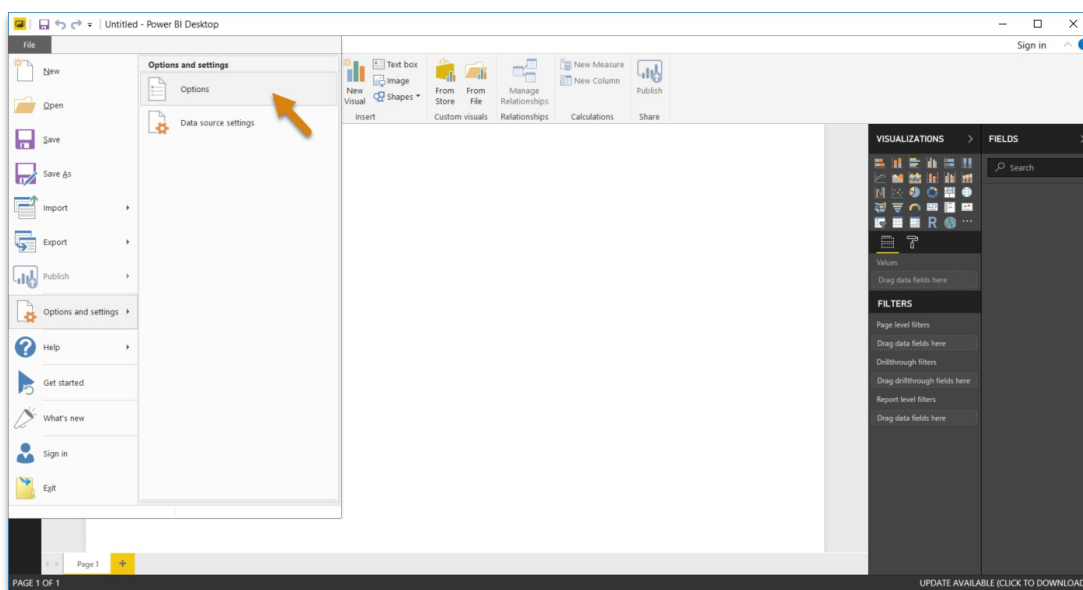
DevResults to Power BI

Last Modified on 12/04/2018 12:49 pm EST

You can now import DevResults results data directly to Power BI using our custom connector.

Installing the DevResults Custom Connector

As the DevResults to Power BI custom connector is still in beta, please allow all extensions to load without validation or warning. To do so, click on **Options and settings** in the Power BI **File** menu and select **Options**.




Navigate to **Security** and select "(Not Recommended) Allow any extension to load without validation or warning" under **Data Extensions**. Then click **OK**.

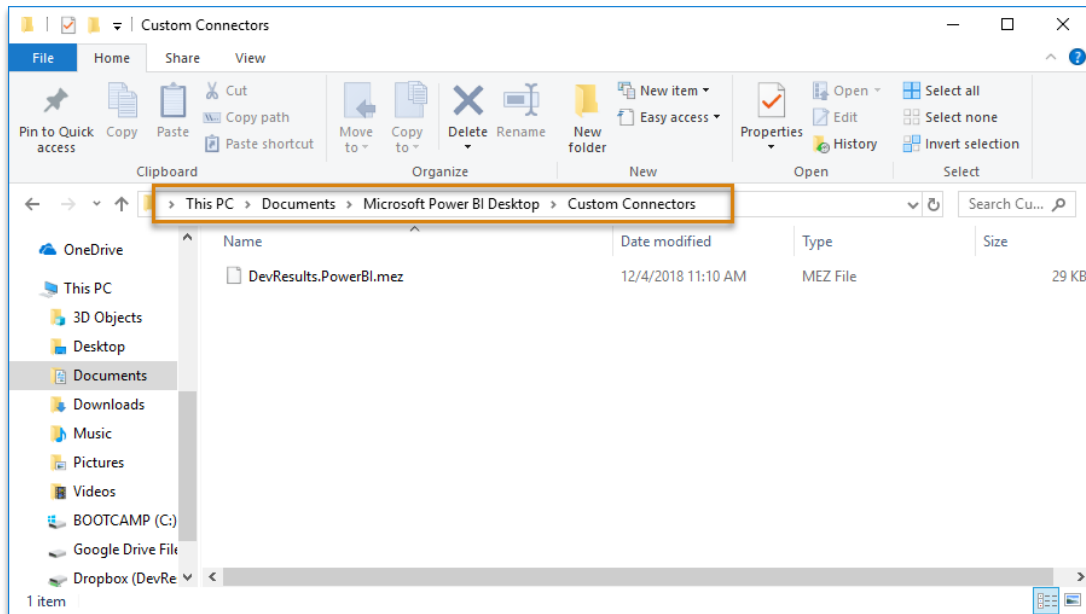
If this option is not available to you, please update Power BI with the latest version.

Close Power BI. You don't need to save your changes.

You can now navigate to your **Documents** folder and create a new folder called "Microsoft Power BI Desktop". Within this folder, create another folder called "Custom Connectors" and save the following file there:

DevResults.PowerBI.mez 

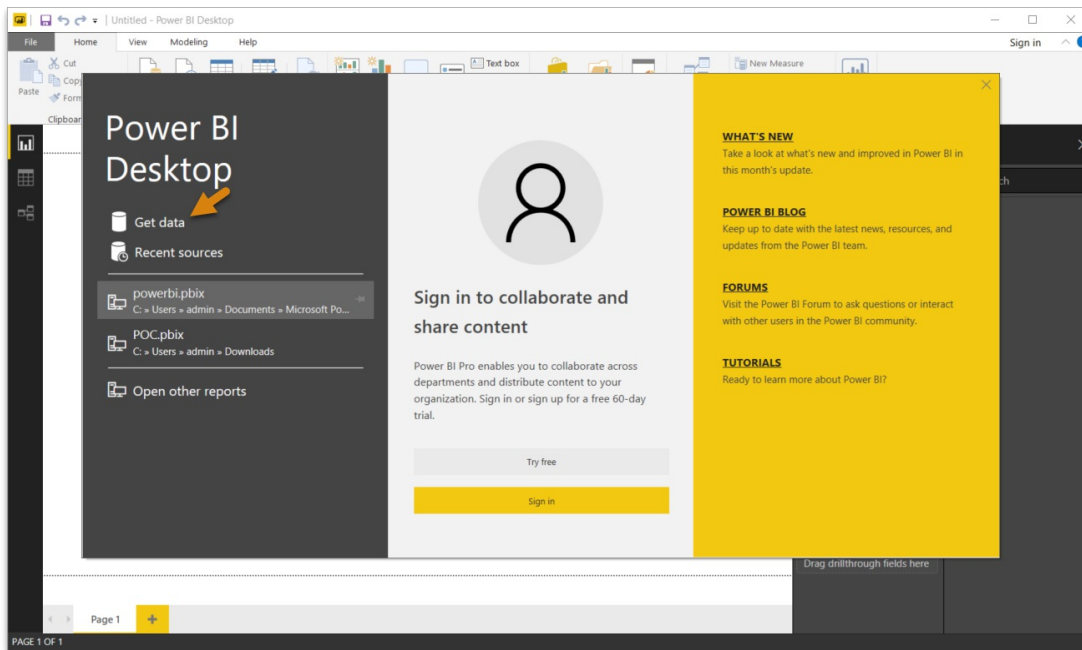
The file path should look like this. Please note the spelling, spaces, and capitalization:



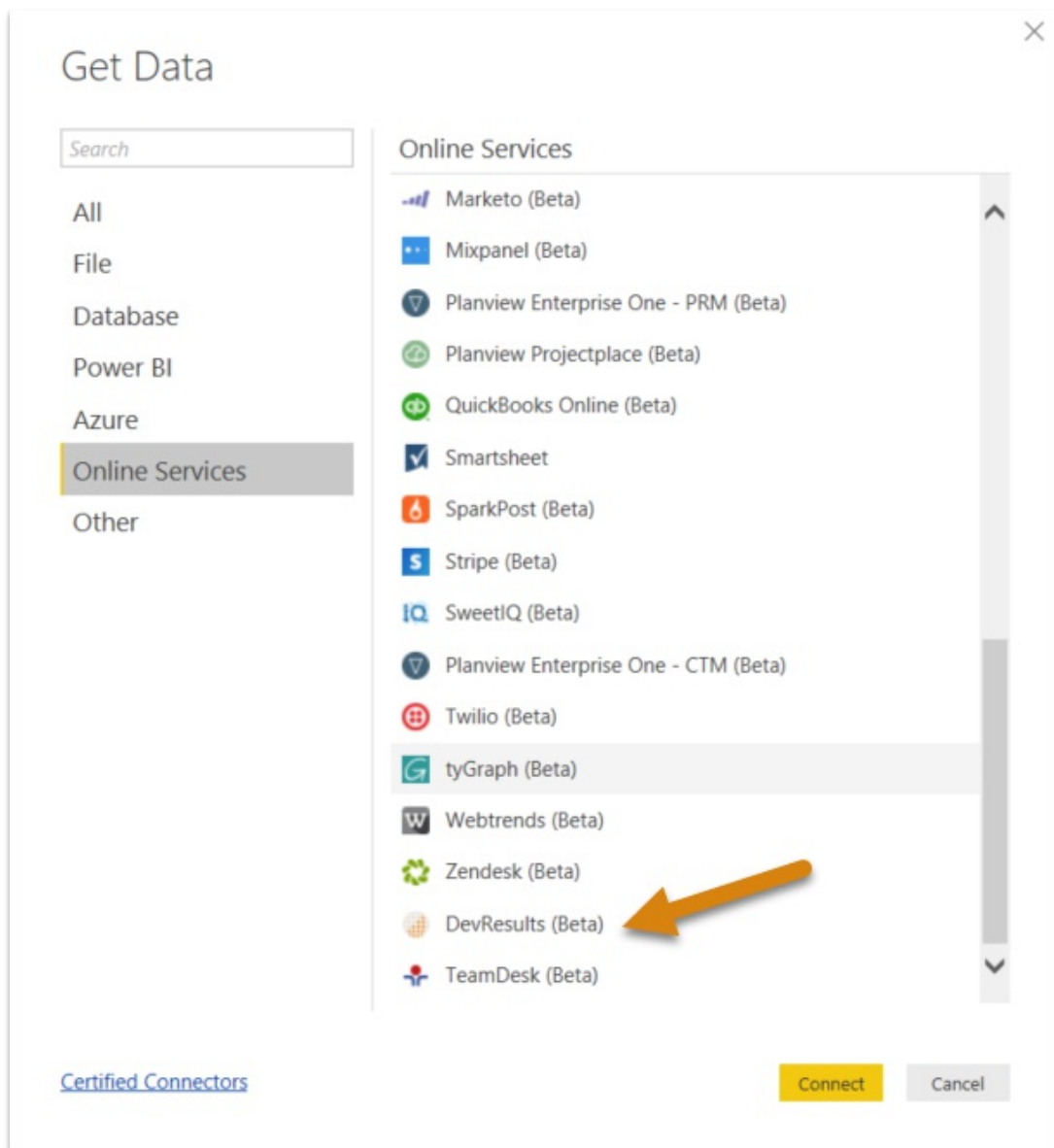
You can now reopen Power BI Desktop.

Load Data

Click on Get data in the Power BI welcome menu, or select the option on the **Home** ribbon.

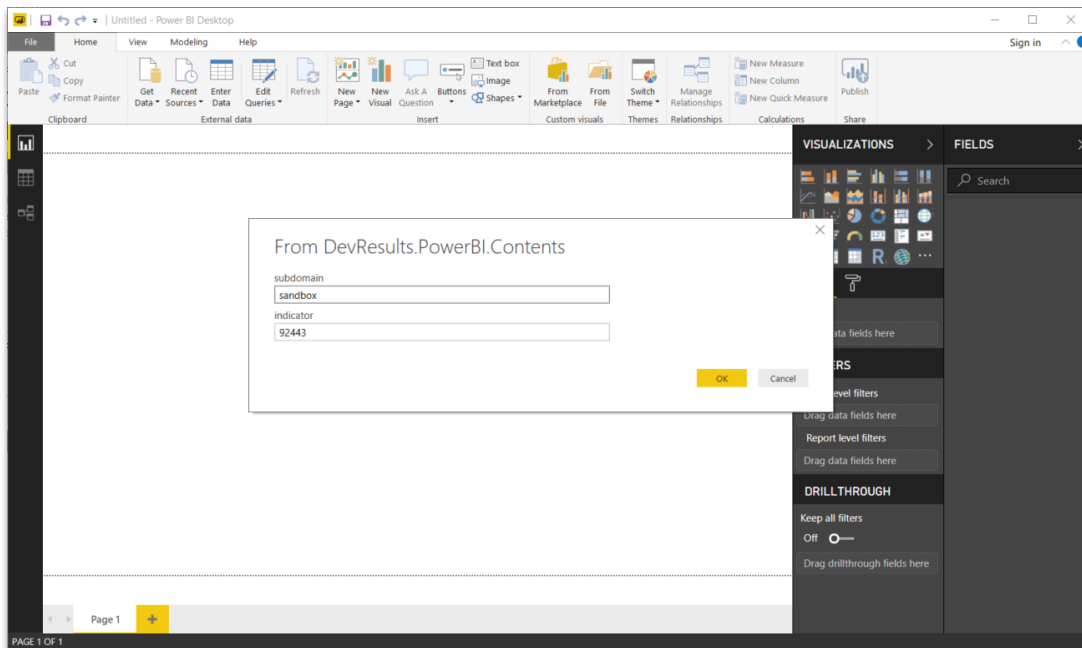


Navigate to **Online Services** and scroll till you see **DevResults (Beta)**. You can also search for DevResults in the search bar at the top of the menu.



Click **Connect** to load data.

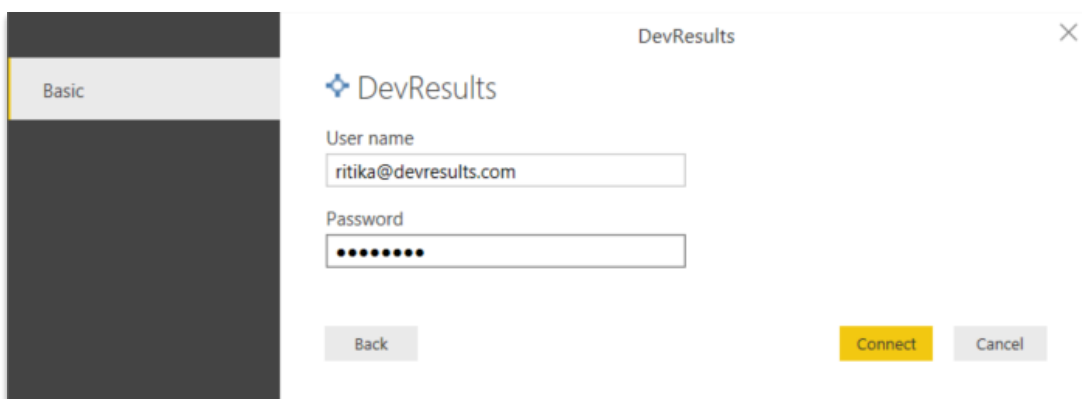
You can now specify the subdomain you would like to pull data from, as well as the Indicator ID:



To find the Indicator ID, navigate to the Indicator Overview tab. The ID is at the end of the URL:

<https://sandbox.devresults.com/en/rf/indicators/indicator/92443>

You will then be prompted to enter your DevResults username and password:



Once you click **Connect**, you will be taken to a data preview page:

sandbox: 92443

result	effectiveDate	reportingPeriod.id	reportingPeriod.title	activity.id	activity.title	adminDivision.id	adminDivision.tit
0	9/30/2012	14120	FY 2012	44757	Capable Local Governance	210447	Lago Niassa 1
1	9/30/2013	14125	FY 2013	44757	Capable Local Governance	210373	Balama
0.75	9/30/2013	14125	FY 2013	44757	Capable Local Governance	210374	Chiùre
0.166666667	9/30/2013	14125	FY 2013	44757	Capable Local Governance	210398	Funhalouro
1	9/30/2014	14130	FY 2014	44757	Capable Local Governance	210374	Chiùre
0	9/30/2014	14130	FY 2014	44757	Capable Local Governance	210447	Lago Niassa 1
0.25	9/30/2014	14130	FY 2014	44757	Capable Local Governance	210450	Lichinga
0.090909091	9/30/2015	14135	FY 2015	44757	Capable Local Governance	210449	Lago
0.5	9/30/2016	14140	FY 2016	44757	Capable Local Governance	210398	Funhalouro
0	9/30/2016	14140	FY 2016	44757	Capable Local Governance	210449	Lago
0	9/30/2016	14140	FY 2016	44757	Capable Local Governance	210447	Lago Niassa 1
0.25	9/30/2018	14150	FY 2018	44757	Capable Local Governance	210398	Funhalouro
1	9/30/2018	14150	FY 2018	44757	Capable Local Governance	210401	Inharrime
0.444444444	9/30/2012	14120	FY 2012	44757	Capable Local Governance	210446	Cuamba
0	9/30/2012	14120	FY 2012	44757	Capable Local Governance	210447	Lago Niassa 1
0.555555556	9/30/2012	14120	FY 2012	44757	Capable Local Governance	210450	Lichinga
1	9/30/2013	14125	FY 2013	44757	Capable Local Governance	210374	Chiùre
1	9/30/2013	14125	FY 2013	44757	Capable Local Governance	210447	Lago Niassa 1
0	9/30/2012	14120	FY 2012	44757	Capable Local Governance	210398	Funhalouro
0.666666667	9/30/2012	14120	FY 2012	44757	Capable Local Governance	210446	Cuamba

The data in the preview has been truncated due to size limits.

Load Edit Cancel

You can either click **Load** to begin working with the data, or edit the column names, etc. by clicking **Edit**.

Once you load the data, you can begin using it in Power BI.

The screenshot shows the Power BI interface. On the left, a data table is displayed with columns: activity.title, incumbent v Non.title, and result. The table contains 20 rows of data. On the right, the 'VISUALIZATIONS' pane is open, showing a list of fields: activity.id, activity.title, adminDivision..., adminDivision..., effectiveDate, incumbent v ..., reportingPerio..., and result. The 'FILTERS' section is also visible, showing filters for activity.title, incumbent v Non.title, and result, all set to 'is (All)'. The 'VALUES' section shows the same three fields: activity.title, incumbent v Non.title, and result.

Note: To load data from multiple indicators in a single report, click on **Get Data** and add a new subdomain and Indicator ID. In most cases, your DevResults login details do not need to be entered again.

Didn't answer your question? Please email us at help@devresults.com .

Related Articles
