Installation guide

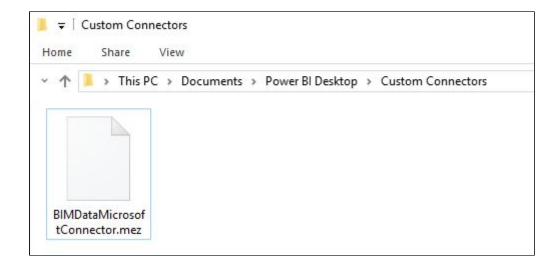


The Power BI connector for BIMData let you retrieve to retrieve your token through OAuth authentication directly in Power BI. You can use that token with Python or other languages to get data from BIMData API.

Note: The connector is currently in the process of being certified by Microsoft to be included as a standard connector with Power BI. In the meantime, it can be used by installing it manually by following the following instructions:

1. In Windows, copy the BIMDataMicrosoftConnector.mez file to the following folder: Documents\Power BI Desktop\Custom Connectors

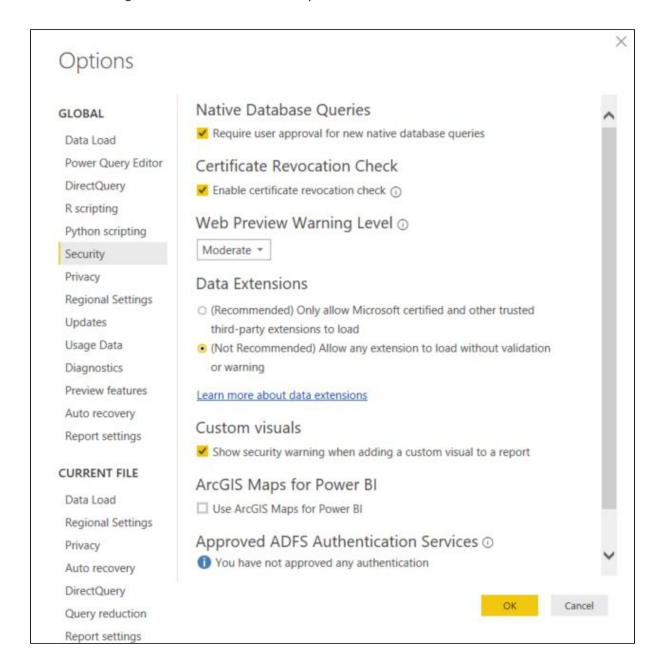
If the folder does not exists yet then create it.



Installation guide



2. Start Power BI Desktop and go to File > Options and settings > Options > Security and enable "Allow any extension to load without validation or warning". Close Power BI Desktop and restart it.



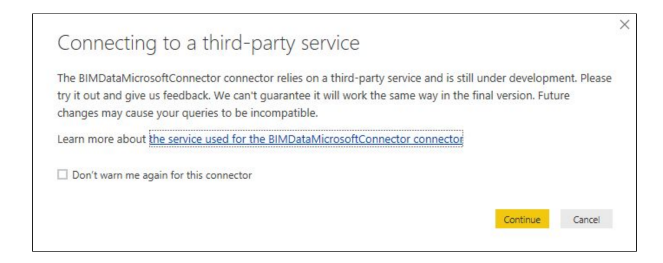
Installation guide



3. From the home screen,, you can now click on the button "Get Data" in Power BI Desktop and look under "Online Services". The "BIMDataMicrosoftConnector (Beta)" connector should now show up in the list.



4. A pop-up inform you that you are connecting to a third-party service which is still under development, click "Continue".



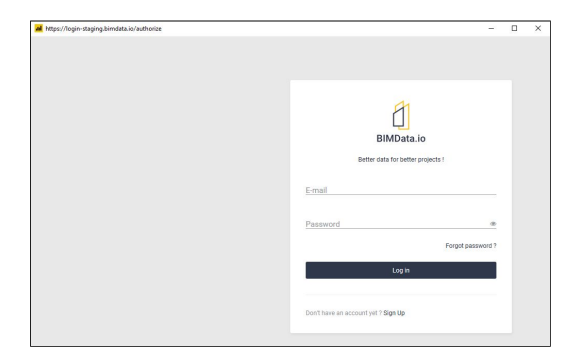
Installation guide



5. Click on "Organizational account" tab on the left navigation menu, and click on the "Sign in" button.



6. A window opens. This is the BIMData OAuth user interface. Here you can enter your BIMData credentials to get the Access Token from the BIMData API.



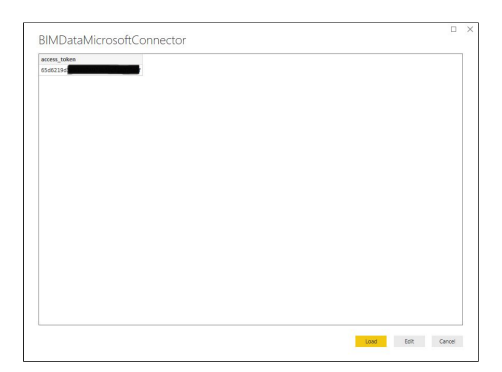
Installation guide



7. Once you are connected with your BIMData credentials, you can click on the yellow button "Connect".



8. After a short loading time, you see this window open showing your Access Token. This Access Token will be added to the Table "access_token", click on the yellow button "Load".



Installation guide



9. Now, you have a Table "access_token" containing you access_token! You did it

