

Capturando datos de Páginas Web



Miguel Arroyo Pérez

Maperón New Technologies
CSP Tier-1 Direct
Gold Partner Data Analytics

miguel.arroyo@maperon.com
@migarroyoperez



Power BI
Spain Users Group

2 octubre 2017



Web.Contents()

De web

☒ Básico ☐ Avanzado

Dirección URL

Aceptar

Cancelar

Anónimo


Windows

Básico

API web

Cuenta de organización

Acceder a contenido web



Usar acceso anónimo para este contenido web.

Seleccionar en qué nivel hay que aplicar esta configuración

Atrás

Conectar

Cancelar



Demo



Data Connector SDK Developer Preview

The screenshot shows a web browser window displaying a blog post. The browser's address bar shows the URL `powerbi.microsoft.com/en-us/blog/data-connectors-developer-preview`. The page has a yellow header with the text "Microsoft Power BI Blog". Below the header, the breadcrumb "BLOG > DEVELOPERS" is visible. The main title of the post is "Data Connector SDK Developer Preview". The author is "Adam Saxton, Sr. Content Developer", with a profile picture and a date of "May 10, 2017". There are social sharing buttons for LinkedIn, Twitter, and Facebook. The post text begins with "As part of the Microsoft Build event, we are announcing a developer preview of the Data Connector SDK. You can begin to create your own custom data connectors." It then explains that data connectors are extensions on the connectivity/Mashup engine that powers the "Get Data" experience in Power BI and Excel. It mentions that examples of data connectors can be found within Power BI Desktop, specifically by going to "Get Data". At the bottom of the post, there is a small image of the "Get Data" dialog box in Power BI Desktop, showing a list of data sources including "All", "Microsoft (beta)", "MigraNet (Beta)", and "Planview Enterprise (Beta)". On the right side of the page, there is a section titled "WHAT IS POWER BI?" which describes Power BI as a suite of business analytics tools. Below this, there is a "READ MORE" button. Further down, there is a "SUBSCRIBE TO THE POWER BI BLOG" section with a "SUBSCRIBE" button. At the bottom right, there is a "SEARCH BY CATEGORY" section with links for "Announcements", "Developers", and "Features".

Data Connector SDK Developer Preview

Adam Saxton
Sr. Content Developer

May 10, 2017

in Share Tweet Like

As part of the Microsoft Build event, we are announcing a developer preview of the Data Connector SDK. You can begin to create your own custom data connectors.

What are data connectors? Simply put, they are how you connect to data within Power BI. These are extensions on the connectivity/Mashup engine that powers the "Get Data" experience in Power BI and Excel.

You can see examples of data connectors, within Power BI Desktop, by going to Get Data.

Get Data

All
Microsoft (beta)
MigraNet (Beta)
Planview Enterprise (Beta)

WHAT IS POWER BI?

Power BI is a suite of business analytics tools to analyze data and share insights. Monitor your business and get answers quickly with rich dashboards available on every device.

READ MORE

SUBSCRIBE TO THE POWER BI BLOG

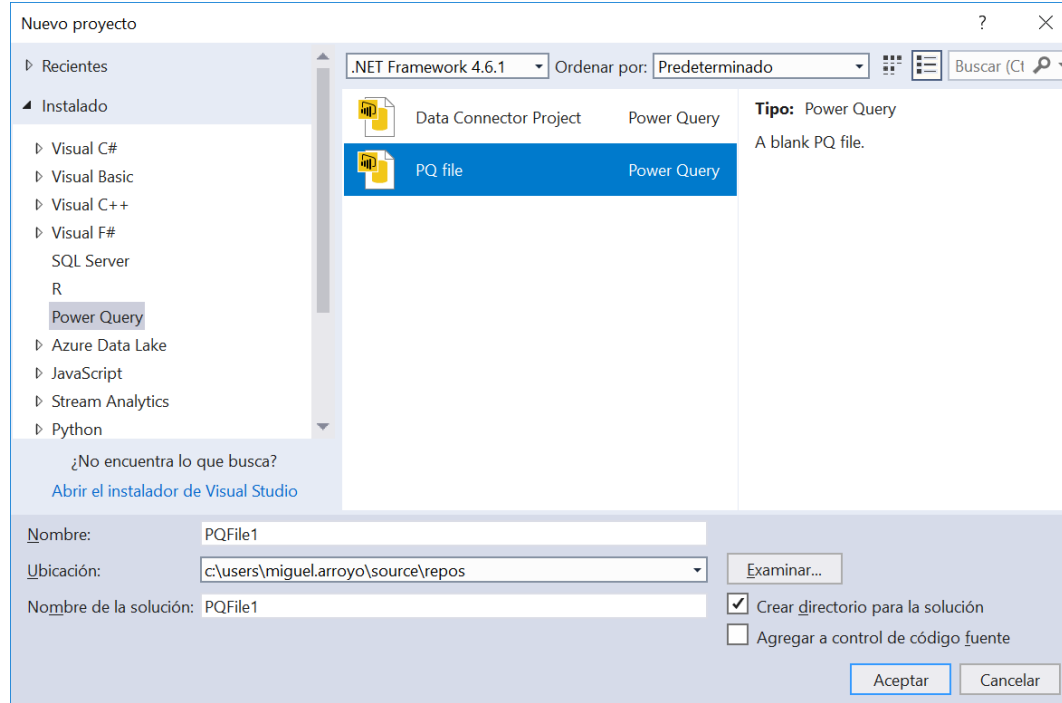
SUBSCRIBE

SEARCH BY CATEGORY

Announcements
Developers
Features



Proyectos de PQ file



Editor de Power Query

```
Prueba 1
Empresas v1.pq
let
    Origen
    = Web.Page(
        Web.Contents(
            "http://ranking-empresas.eleconomista.es/ranking_empresas_nacional.html"
        )
    ),
    Data0 = Origen{0}[Data]
    ,#"Tipo cambiado"
    = Table.TransformColumnTypes(
        Data0
        , {
            {"Posición NacionalPos", Int64.Type}
            , {"Evolución Posiciones", type text}
            , {"Nombre de la empresa Nombre>", type text}
            , {"Facturación (€) Ventas (€)", type number}
            , {"Sector Actividad Sector", Int64.Type}
            , {"Provincia", type text}
            , {"", type text}
        }
    )
in
    #"Tipo cambiado"
```