

## Rui Romano

#PowerBIAddict #DataEngineer #DataArchitect #MSFTBI #MVP #DataPlatform #Dev

Head of BI @ DevScope - OPorto, PT

- Rui.Romano@DevScope.net
- https://ruiromanoblog.wordpress.com
- in <a href="https://www.linkedin.com/in/ruiromano/">https://www.linkedin.com/in/ruiromano/</a>

devscope @RuiRomano





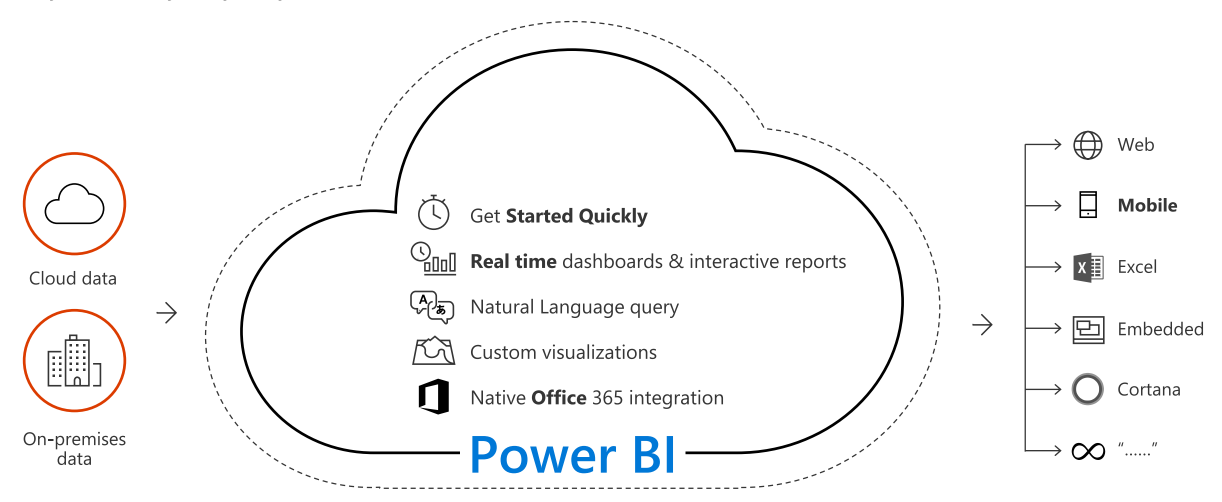
## Agenda

Intro & Discussion over all Power BI for a Developer

- Power BI Template Apps
- Power BI Embedded
- Custom Visuals
- REST APIs / Devops

## Power BI: experience your data

Any data, any way, anywhere



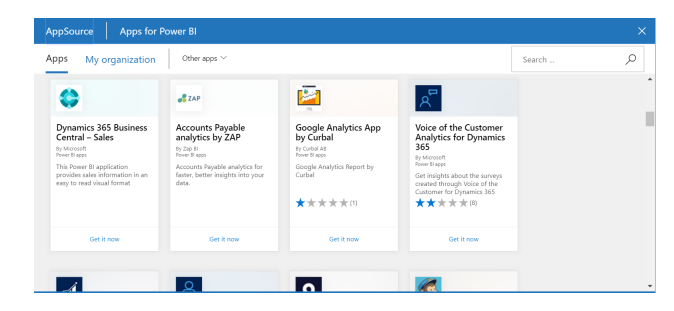
## Template Apps

Low cost (customer & supplier)

Easy Installation & Distribution

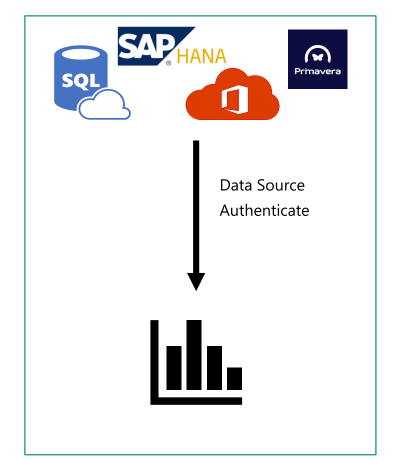
Give powerful analytics to your end-user

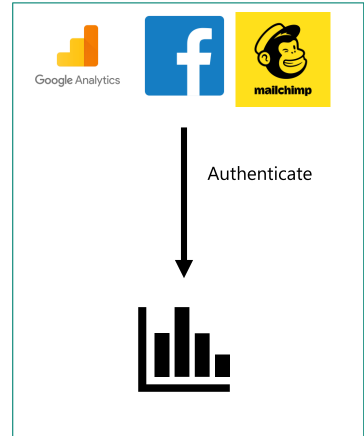
Big Opportunity for Marketing & Sales

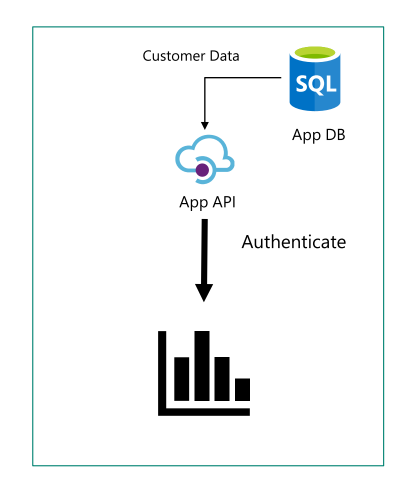




## Template apps use cases







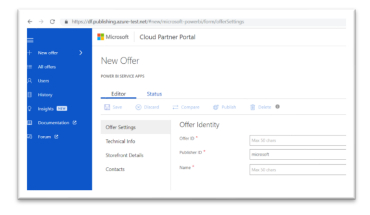
Template Solution over common data Ex: Finance / HR

Cloud Data Sources Template Ex: Google Analytics

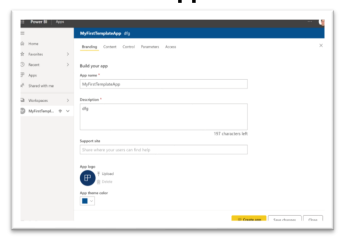
Your App Template Ex: Low cost to provide state of the art analytics

## Template apps provide codeless experiences

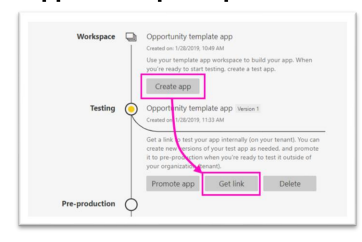
#### **Self service for publishers**



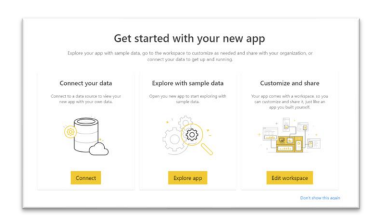
#### **Publisher app control**



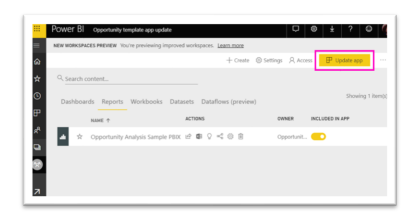
#### Apps developer experience



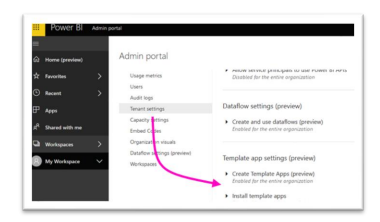
#### **Sample experience**



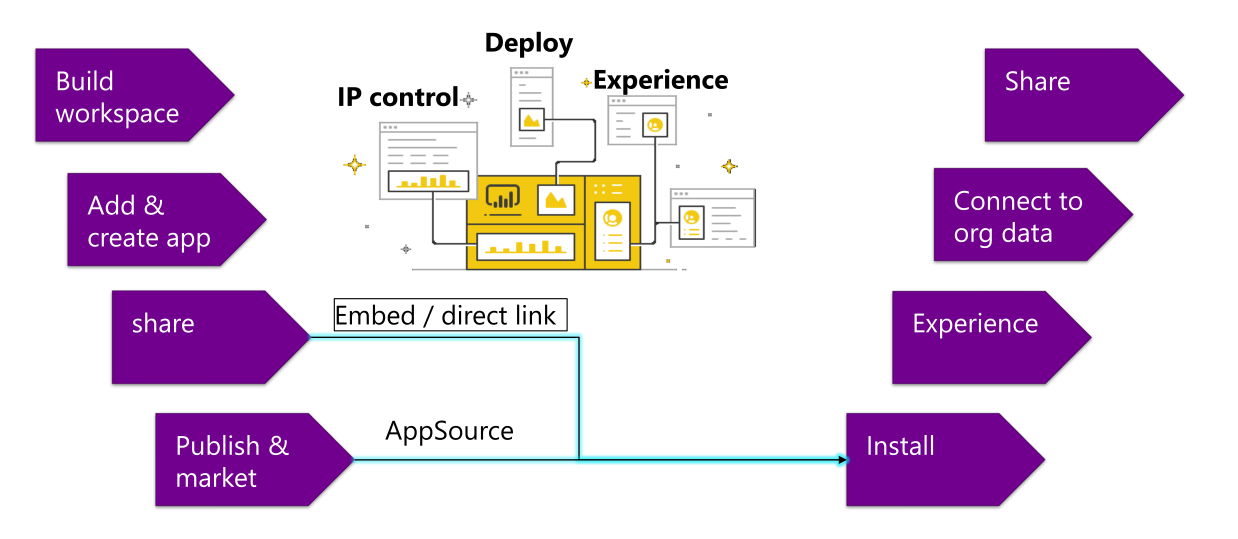
#### **Fully customized content**



#### **Enterprise governance**



## Build and scale



## DEMO

- Install Template App from App Source
- Remax App
- Financial Template App



## Publishing Options

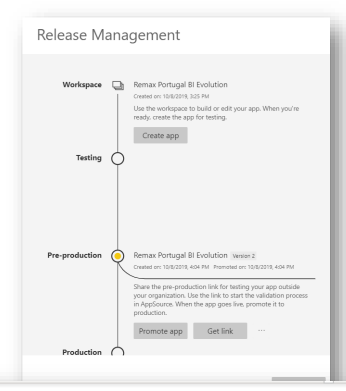
Private - Link Sharing

Just share the app link with yout users

Public – AppSource

Available in AppSource – the template app Marketplace

Users who install will receive a email Monetization through selling the PBIX/Template (Marketing)





## Learn more

- MBAS Template Apps Session by Gil Raviv
  - https://community.powerbi.com/t5/MBAS-Gallery/Microsoft-Power-BI-Introducing-Power-BI-templateapps/m-p/712531

Balance Sheet using Power Bl <a href="https://www.youtube.com/watch?v=4VzQEx29u">https://www.youtube.com/watch?v=4VzQEx29u</a> o&t=1767s

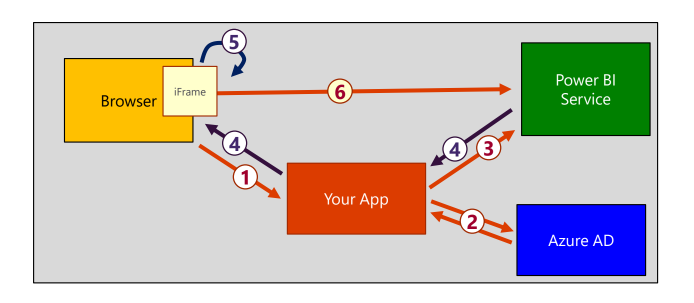
## Power BI Embedded

Integrate Power BI into your Application

Extend your App analytic capabilities quickly / lower cost

JavaScript API + REST API

OAuth 2.0 + Open ID



## Power BI Embedded Modes

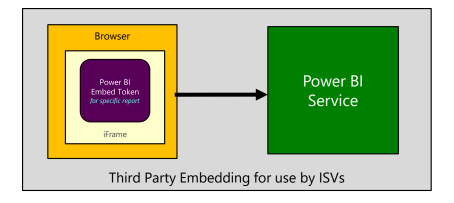
#### **User-Owns-Data**

- All users require a Power BI license
- Useful in corporate environments
- App authenticates as current user
- Your code runs with user's permissions
- User's access token passed to browser

# Azure AD Access Token for the current user iFrame Power BI Service First Party Embedding for use within Organization

#### **App-Owns-Data**

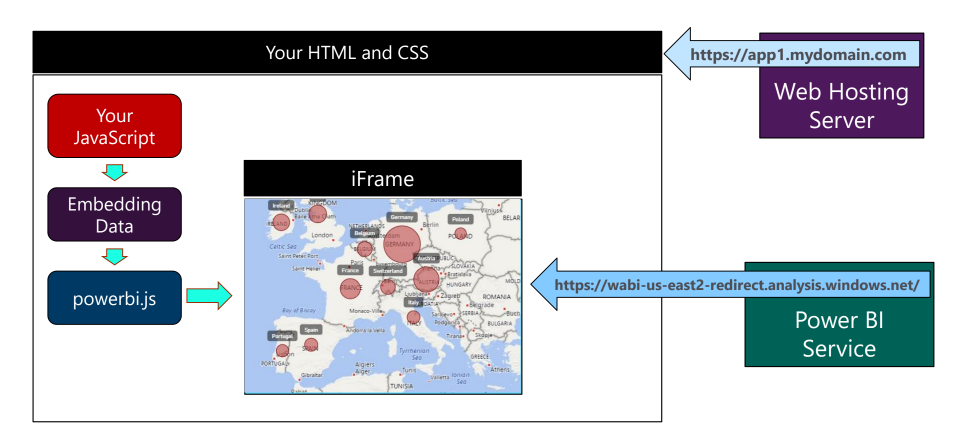
- No users require Power BI license
- Useful for commercial applications
- App authenticates with app-only identity
- Your code runs with admin permissions
- Embed token passed to browser



## Report Embedding architecture

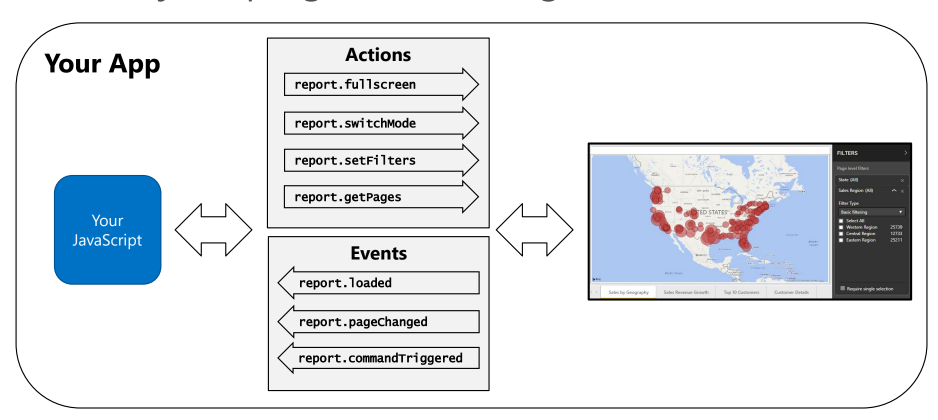
#### Embedding involves creating an iFrame on the page

- Power BI JavaScript API transparently creates iFrame and sets source to Power BI Service
- The iFrame and hosting page originate from different DNS domains



## A promise-based programming model

- 2 Way communication
- Programming based on asynchronous requests and promises
- Embedded objects programmed using actions and events



## Hello World with Power BI embedding

### powerbi.js library provides powerbi as top-level service object

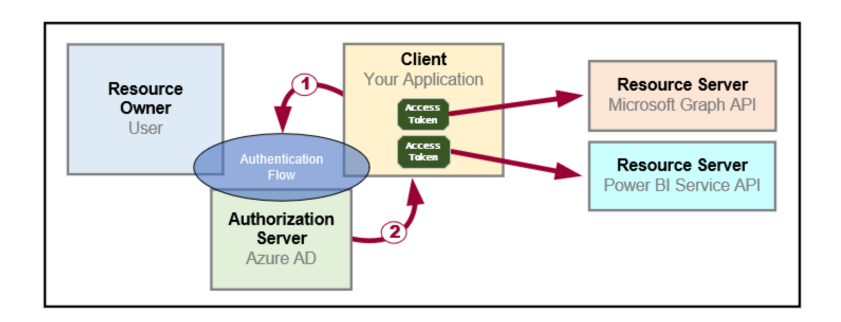
- You call powerbi.embed and pass configuration object with access token
- Models object available to supply configuration settings
- Configuration object sets tokenType to either TokenType.Embed or TokenType.Aad

```
// data required for embedding Power BI report
var embedReportId = "ba274ba0-93be-4e53-af65-fdc8a559c557";
var embedUrl = "https://app.powerbi.com/reportEmbed?reportId=ba274ba0-93be-4e53-af65-fdc8a559c557&groupId=7f4
var accessToken = "eyJ0eXAi0iJKV1QiLCJhbGci0iJSUzI1NiIsIng1dCI6IlRpb0d5d3dsaHZkRmJYWjgxM1dwUGF50UFsVSIsImtp2d
// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;
// create embed configuration object
var config = {
  type: 'report'.
 id: embedReportId,
  embedUrl: embedUrl.
  accessToken: accessToken,
  tokenType: models.TokenType.Aad
};
// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('embedContainer');
// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer, config);
```

## OAuth 2.0 fundamentals

#### Client application calls to resource server on behalf of a user

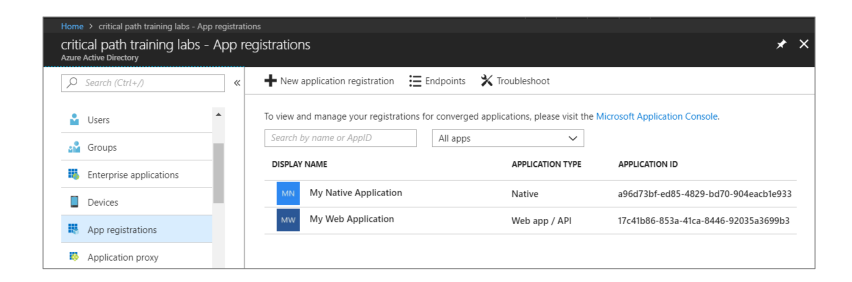
- Client implements authentication flow to acquire access token
- Access token contains permission grants for client to call resource server
- Client passes access token when calling to resource server
- Resource server inspects access token to ensure client has permissions

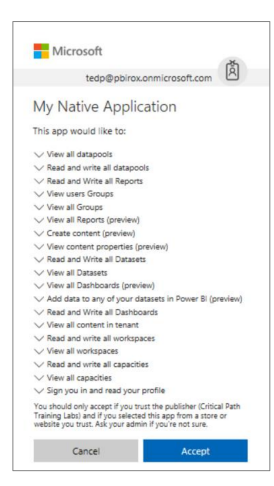


## Azure AD applications

### Creating applications required for AAU authentication

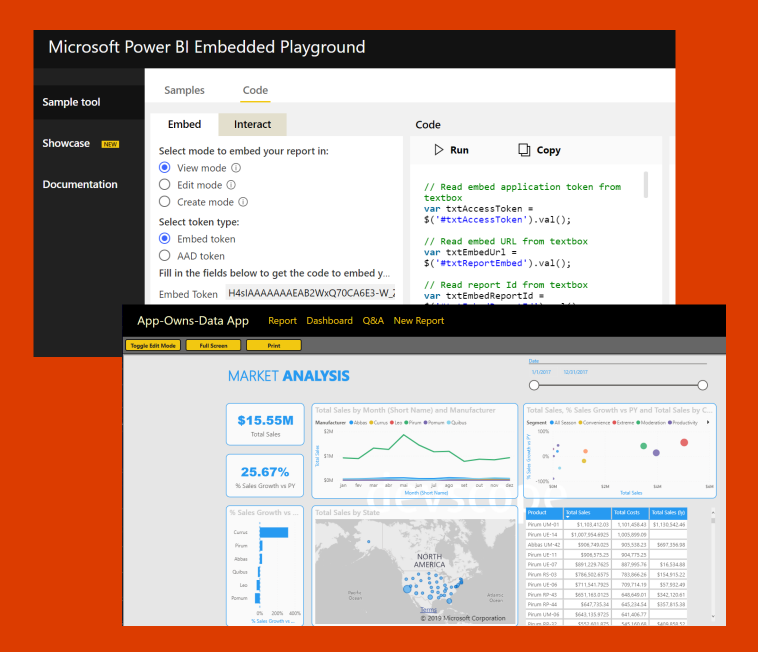
- Applications are as Native application or Web Applications
- Application identified using GUID known as application ID
- Application ID often referred to as client ID or app ID
- Can be used as Service Principal vs a Master Account





## DEMO

- AppOwnsData
- <u>UserOwnsData</u>
- Power BI Embedded Playground



## Learn more

- Ted Pattinson MBAS Session + Github
  - <a href="https://community.powerbi.com/t5/MBAS-Gallery/Microsoft-Power-BI-Developing-with-Power-BI-embedding/m-p/712578">https://community.powerbi.com/t5/MBAS-Gallery/Microsoft-Power-BI-Developing-with-Power-BI-embedding/m-p/712578</a>
  - https://github.com/CriticalPathTraining/PowerBiEmbedded
- Power BI Embedded Playground
  - https://microsoft.github.io/PowerBI-JavaScript/demo/v2-demo/
- Microsoft JavaScript API
  - <a href="https://github.com/Microsoft/powerbi-javascript/wiki">https://github.com/Microsoft/powerbi-javascript/wiki</a>

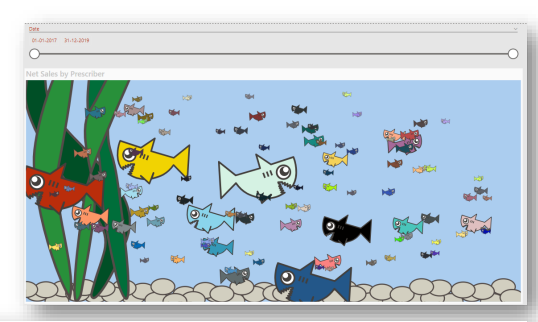
## Custom Visuals

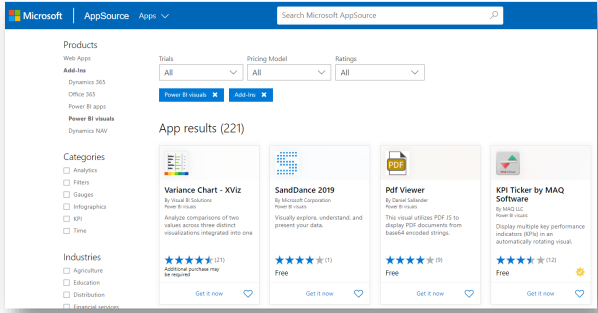
The ability to create new visuals that can be added to a report that are not included "out of the box"

Existing visuals developed by the community are available in the marketplace, or you can add them from a file.

There are over <u>200 existing visuals</u> in the marketplace.

<a href="https://appsource.microsoft.com/en-us/marketplace/apps?product=power-bi-visuals">https://appsource.microsoft.com/en-us/marketplace/apps?product=power-bi-visuals</a>





## What do you need?

- Code Editor, ex: <u>VSCode</u>
- Node.JS
- Power Bl Account

## First time setup

- > npm i –g powerbi-visuals-tools
- > pbiviz —-install-cert (to create a secure connection between local machine & powerbi.com)

https://docs.microsoft.com/en-us/power-bi/developer/custom-visual-develop-tutorial

## Creating a Custom Visual

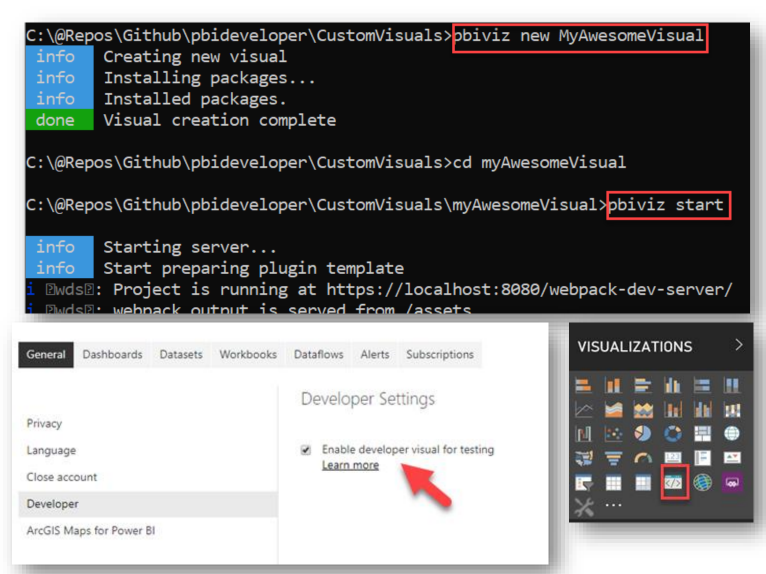
Create a new template visual

> pbiviz new MyVisual

Enable debugging

> pbiviz start

Test/Debug at powerbi.com



## Key Files

#### pbiviz.json

Contains configuration of the visual: name, icon image, author, API version, etc.

#### capabilities.json

Formatting options, data fields and mappings

#### src/visual.ts

Code to display the visual

#### style/visual.less

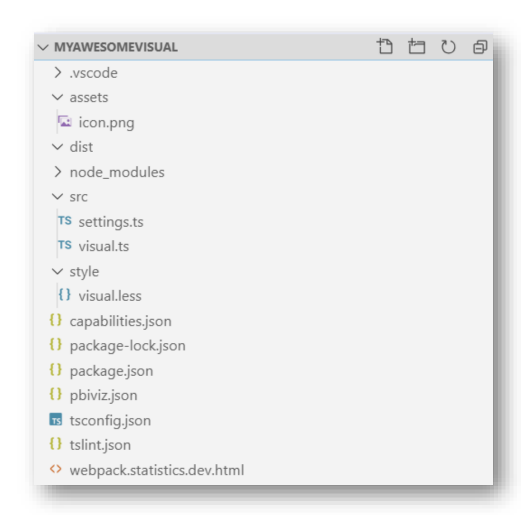
CSS styling of the visual output

#### src/settings.ts

Code to manage the formatting options / visual settings

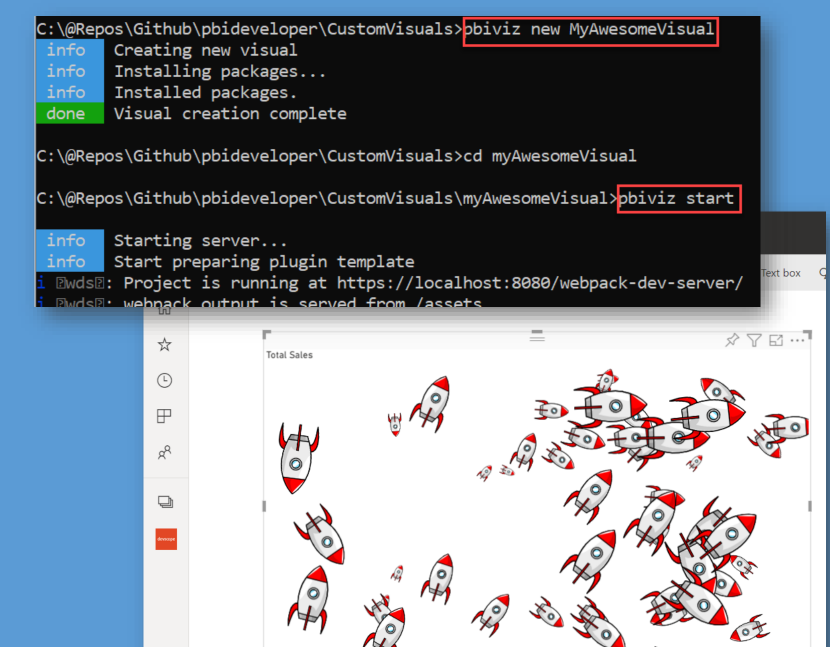
#### assets/icon.png

Iconn displayed in Power BI visualisations selector



## DEMO

Custom Visual



## Publishing Options

#### File

Can be shared over email etc.

#### Organization Visuals

Published privately to everyone within your organization

#### Public – AppSource

Available in AppSource – the visuals Marketplace

Monetization through <u>In-App-Purchases</u>

#### **Certified Visuals**

Visuals in the Marketplace that meet specified code requirements

## Learn more

- James Dales MBAS Session
  - <a href="https://community.powerbi.com/t5/MBAS-Gallery/Microsoft-Power-BI-How-to-build-a-custom-visual-for-Power-BI/m-p/711408">https://community.powerbi.com/t5/MBAS-Gallery/Microsoft-Power-BI-How-to-build-a-custom-visual-for-Power-BI/m-p/711408</a>
- Microsoft Docs
  - https://docs.microsoft.com/en-us/power-bi/developer/custom-visual-develop-tutorial

## Power BI Service API

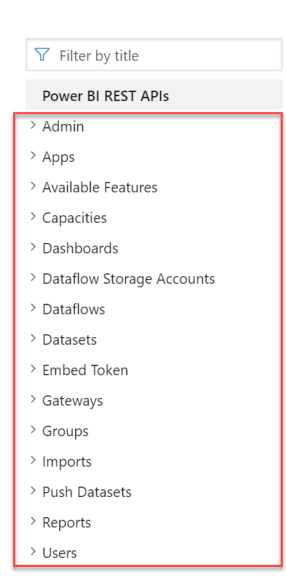
### What is the Power BI service API?

- API built on OAuth2, OpenID Connect, REST and ODATA
- API secured by Azure Active Directory (AAD)
- API to interact with workspaces, datasets, reports, dashboards, gateways,...
- API also often called "Power BI REST API"

## What can you do with the Power BI service API?

- Publish PBIX project files
- Index all your Power BI Content
- Update connection details and datasource credentials
- Create workspaces and clone content across workspaces
- Create streaming datasets in order to build real-time dashboards

## Power BI REST API



#### **Power BI REST APIs**

07/25/2019 • 2 minutes to read • 🔨 🖸 🏶 🌘

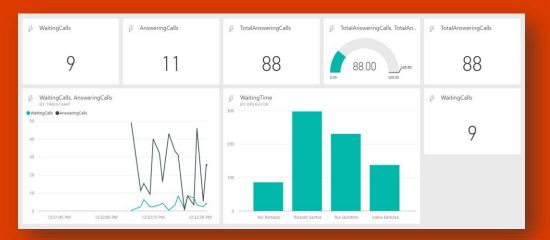
Power BI REST API provides service endpoints for embedding, administration, and user resources.

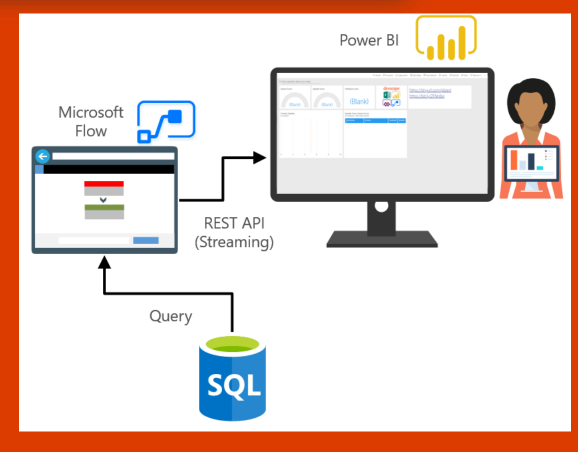
#### **REST Operation groups**

Operation group	Description
Admin	Operations for working with administrative tasks.
Apps	Operations for working with Apps.
Available Features	Operations that return available features.
Capacities	Operations for working with capacities.
Dashboards	Operations for working with dashboards.
Dataflow Storage Accounts	Operations for working with dataflow storage accounts.

## DEMO

- REST API Playground
- REST API to automate Publish
- Governance
- Realtime DataSets
- Flow + Streaming





// Feedback

https://tinyurl.com/pbipteval

// Call for Speakers

https://tinyurl.com/pbiptspeak

devscope

# Obrigado!

Rui.Romano@DevScope.net

https://ruiromanoblog.wordpress.com

@RuiRomano

## **DevScope Suite of Power BI tools**



**PowerBI** Tiles

Embed Power BI Reports in PowerPoint presentations, Word documents or Outlook messages.

**Try Now** 



**PowerBI** Robots

Schedule and automatically send Power BI data to anyone, anywhere.

**Try Now** 



**PowerBI** SmartPivot

Connect data from Power BI or OLAP cubes to Excel, search for any values in the data model and apply filters in bulk.

**Try Now** 

