

Rui Romano

+ 15 years "playing" with data

Head of BI Team @ DevScope - OPorto, Portugal

#DataArchitect #DataEngineer #PowerBIAddict #MSFTBI #DataPlatformMVP #PBIPortugal

Rui.Romano@DevScope.net

@RuiRomano

in https://www.linkedin.com/in/ruiromano/

https://ruiromanoblog.wordpress.com

https://www.meetup.com/Power-BI-Portugal

https://github.com/RuiRomano/





Power BI API Extravaganza

- Not a Power BI Intro!
- 100% focus on the REST API's
- Lots of powershell...
- Fast Paced ©

 Focus on the possibilities not details...

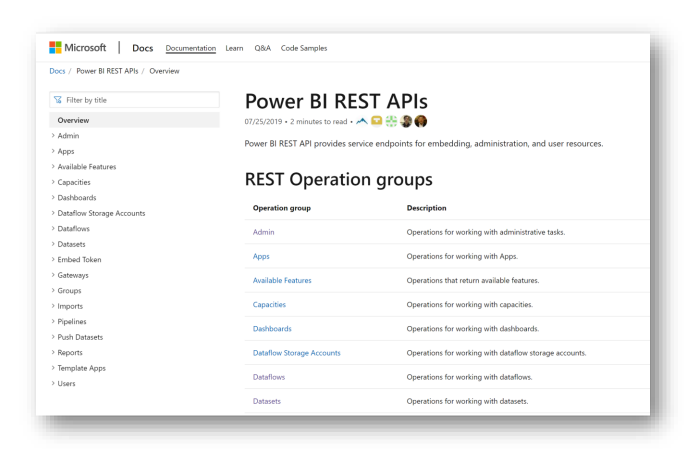


Power BI REST API's

Collection of REST API's for:

- Administration
- Monitoring
- Productivity / DevOps
- Real-Time
- Embedding

 Out of Scope ©

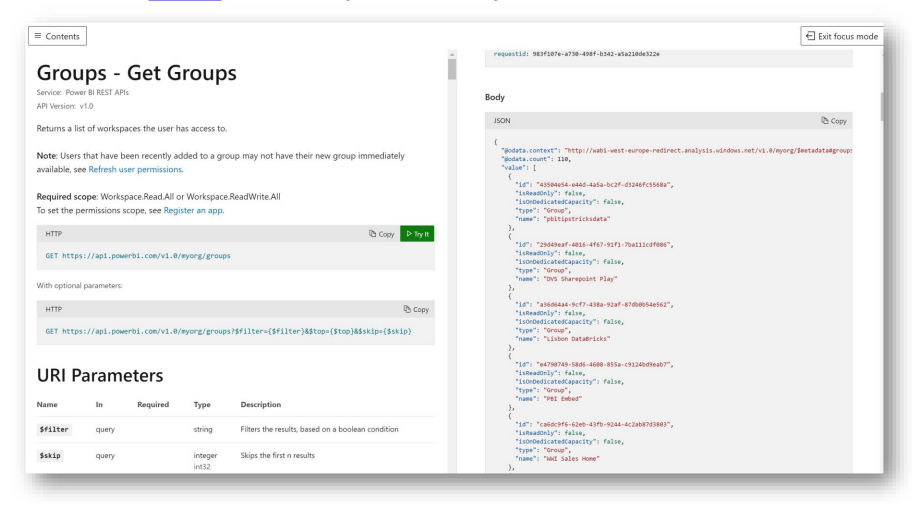


Power BI REST APIs - Power BI REST API | Microsoft Docs



How can I "play" with the API's?

Go to the <u>Docs</u> and "Try it" with your Power BI tenant data

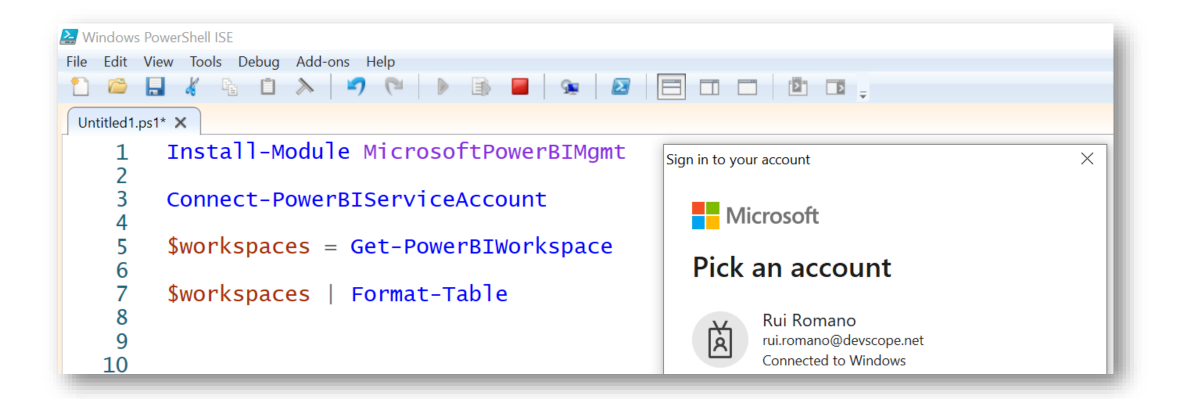




How can I work with the API's?

- You need to be comfortable with code/script/automation (power automate)
 Any language that can make an HTTP request is compatible: .Net, PowerShell, Python,...
- There are multiple libraries/packages available: PowerShell – <u>MicrosoftPowerBIMgmt</u>, <u>PowerBIPS</u> (♥)
 Python – <u>python-power-bi</u>
 .Net – <u>Microsoft.PowerBI.Api</u>
- If possible, use a Service Principal

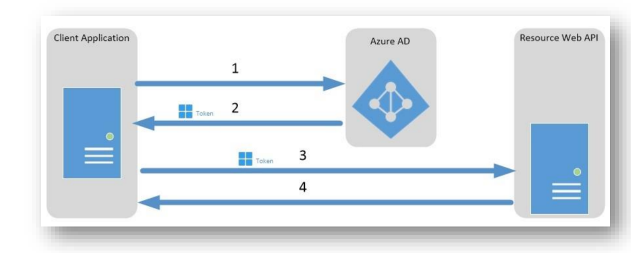
Demo MicrosoftPowerBIMgmt





API Authentication

- OAuth 2.0
- Authentication Flows:



Authentication Flow	Interactive	Requirements
Client Credentials (Recommended)	No	Azure AD Service Principal
Auth Code	Yes	Power BI Account



```
HTTP/1.1 200 OK

Content-Type: application/json

Cache-Control: no-store

Pragma: no-cache

{

    "access_token":"MTQ0NjJkZmQ50TM2NDE1ZTZjNGZmZjI3",
    "token_type":"bearer",
    "expires_in":3600,
    "refresh_token":"IwOGYzYTlmM2YxOTQ5MGE3YmNmMDFkNTVk",
    "scope":"create"
}
```



Service Principal – Manual Step by Step

- 1. Go to Azure AD Active Directory
- 2. Go to App Registrations and create a new App (leave defaults)
- 3. Generate a new App Secret
- 4. Save the App Id, App Secret & Tenant Id
- 5. <u>Create/Reuse an Azure AD Security Group</u>
- 6. Add the Service Principal to the Security Group as a member
- 7. Authorize the Security Group in Power BI Admin Portal Tenant Settings: Allow service principals to use Power BI APIs Allow service principals to use read-only Power BI admin APIs – if admin calls are necessary (ex: monitoring

Note: You don't need to add any Power BI API Permissions

More info: <u>link</u>



Scenarios / Demos

- DAX Queries w/ REST API
- Monitoring
- Productivity / DevOps
- Realtime

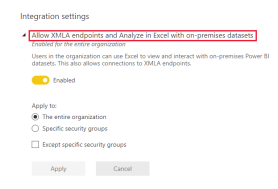


Power BI DAX Query API



REST API - Dataset Execute Queries

- The coolest API! ©
- Works on Premium & Shared (PRO)
- Requirements
 "Build" permission on the dataset
 Enable Tenant Setting "Allow XMLA Endpoints and Analyse in Excel with on-premises datasets"
- Main Limitations
 Result sets capped to 100k rows





Download: <u>here</u>

Power BI Monitoring

Full session on the topic <a href="https://link.com/link.

Code & Slides link

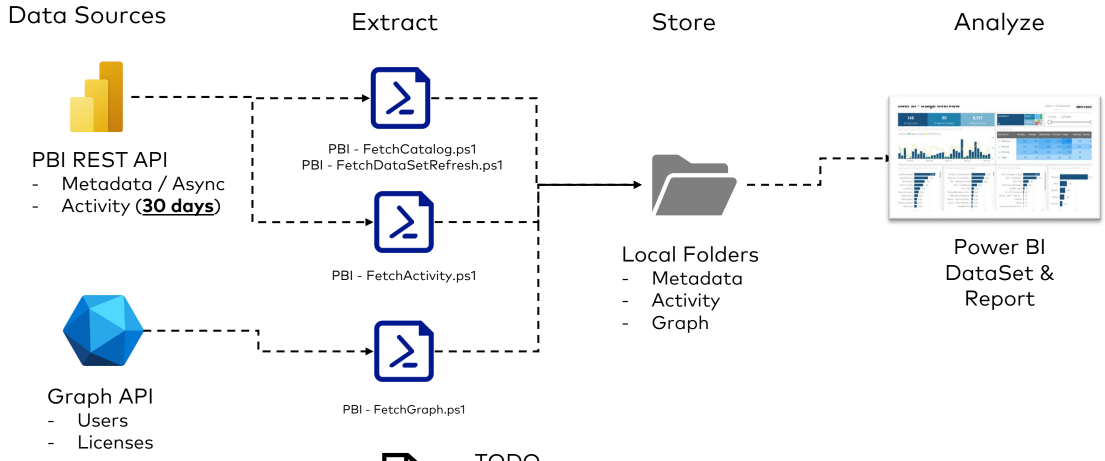


Can you answer these questions?

- Who are most active users?
- Which Reports/Workspaces/Datasets/Apps are mostly used?
- Are Personal Workspaces being used? How is content being shared?
- Do your users access from Browser/Mobile/Excel? Which browser?
- Top used DataSource's? FileSystem/OneDrive? SQL? Sharepoint? DataLake?
- How many <u>distinct users</u>? Per Month? Per day? Per hour?
- DataSets Refreshing trends/average/errors?
- DataSets/Reports not used in more than 1 year?
- How many users with license don't use Power BI in more than 3 months?
- Are developers following Dataset naming conventions?



Architecture



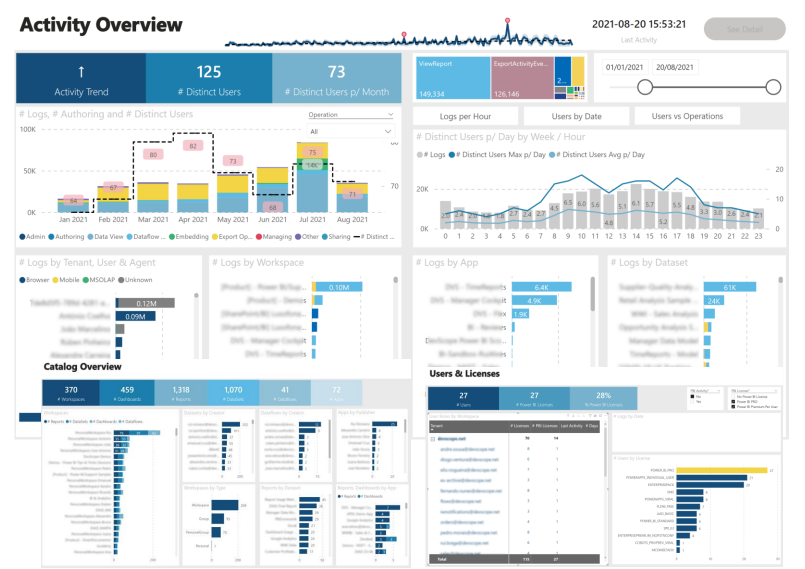
TODO

Config.json

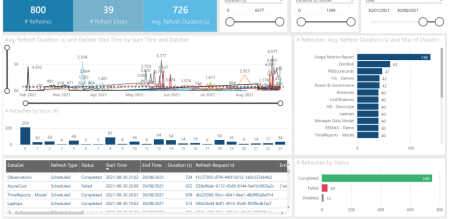
- Encript file
- Store secrets in a secure location



Power BI Monitor Reports



DataSets Refresh





API's Overview

Scope	Resource	API
Activity	Power BI Activity Logs	Admin API - Activity Events
Power BI Metadata	Workspaces DataSets Reports Dashboards Permissions Schema & Lineage	 Admin Scan API – GetModifiedWorkspaces Admin Scan API – PostWorkspaceInfo Admin Scan API – GetScanStatus (loop) Admin Scan API – GetScanResult
	RefreshHistory	<u>Admin API - GetGroupsAsAdmin</u> + Expand DataSets <u>Dataset API - Get Refresh History</u>
Users & Licenses	Users & Licenses <u>Graph API – Users</u>	<u>Graph API – Users</u>
	Licenses Details	<u>Graph API – SubscribedSKUs</u>



Productivity / DevOps



Rebind Reports

Why?

Dataset issue/corruption

Minimize user impact on a dataset change / refresh

Azure AS to Premium Migration

...

Approaches:

Manual

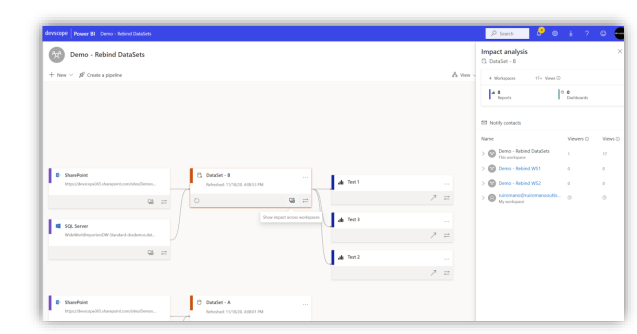
By specifying the reports & datasets to rebind

Automatic

by getting all reports connected to "old" dataset

APIs:

Rebind API





Workspace Premium Capacity Switch

Why?

Need to reassign all workspaces to another capacity:

- Gen 1 to Gen 2 migration
- P Sku <-> A Sku <-> PPU

Please don't do it manually ©

API's:

AssignWorkspacesToCapacity

```
ace-Premium Capacity Switch.ps1 👗 | Report-Rebind-Manual.ps1
  #Requires -Modules @{ ModuleName="MicrosoftPowerBIMgmt"; ModuleVersion="1.2.1026" }
  cls
  $sourceCapacityId = "BEBF8A28-B230-4187-AD24-92FE2ECEAD53" #rrpbiembedtestgen2
  $targetCapacityId = "B841DB73-7A03-4349-BE78-2B81C32EC60F" #Premium Per User
  $currentPath = (Split-Path $MyInvocation.MyCommand.Definition -Parent)
  Connect-PowerBIServiceAccount
  Write-Host "Getting workspaces"
  # If your tenant has more than 5000 workspaces
  $premiumWorkspaces = Invoke-PowerBIRestMethod -url "admin/groups?`$top=5000&`$filter=isOnDedicated
  $sourcePremiumWorkspaces = @($premiumWorkspaces | ? {$_.capacityId -eq $sourceCapacityId})
  if ($sourcePremiumWorkspaces.Count -qt 0)
      Write-Host "Assigning $($sourcePremiumWorkspaces.Count) workspaces to new capacity '$targetCar
      $workspaceIds = @($sourcePremiumWorkspaces.id)
      # Unassign workspaces
      body = @{
          capacityMigrationAssignments= @(@{
               targetCapacityObjectId = $targetCapacityId;
               workspacesToAssign = $workspaceIds
      }
      $bodyStr = ConvertTo-Json $body -Depth 3
      Invoke-PowerBIRestMethod -url "admin/capacities/AssignWorkspaces" -method Post -body $bodyStr
 ⊟ {
      Write-Host "No workspaces on source capacity: '$sourceCapacityId'"
```



Power BI & DevOps

If you have Premium

Azure DevOps

Tabular Editor

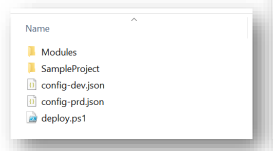
REST API's

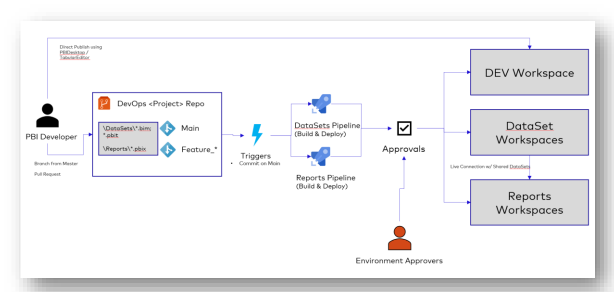
Must Watch: Daniel Otykier Session

Deployment Pipelines

If you don't have Premium ©

- REST API's
- PowerShell





```
#Requires -Modules @{ ModuleName="MicrosoftPowerBIMgmt"; ModuleVersion="1.2.1026" }
     $VerbosePreference = "SilentlyContinue"
     $ErrorActionPreference = "Stop"
     $currentPath = (Split-Path $MyInvocation.MyCommand.Definition -Parent)
     Import-Module "$currentPath\Modules\PBIDevOps" -Force
10
     $configPath = "$currentPath\config-prd.json"
11
12
     Connect-PowerBIServiceAccount
13
14
     # Deploy Workspaces
15
     Publish-PBIWorkspaces -configPath $configPath
16
17
     # Deploy Datasets
19
     Publish-PBIDataSets -configPath $configPath -path "$currentPath\SampleProject\DataSets"
20
21
22
     # Deploy Reports
23
     Publish-PBIReports -configPath $configPath -path "$currentPath\SampleProject\Reports"
```



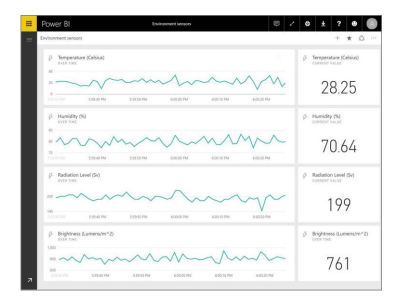
Realtime w/ REST API's



Push Dataset vs Streaming Dataset

Push Dataset	Streaming Dataset
Create a complex dataset: multiple tables, measures & relationships	 Limited to 1 table Cannot create measures
Automatically retains historyBuild Power BI Reports directly	 No History, only if "Historic Analysis" is enabled
~2-5s realtimeLimitations: <u>link</u>	• <1s realtime

Capability	Push	Streaming	PubNub
Dashboard tiles update in real-time as data is pushed in	Yes. For visuals built via reports and then pinned to dashboard.	Yes. For custom streaming tiles added directly to the dashboard.	Yes. For custom streaming tiles added directly to the dashboard.
Dashboard tiles update with smooth animations	No.	Yes.	Yes.
Data stored permanently in Power BI for historic analysis	Yes.	No. Data is temporarily stored for one hour to render visuals.	No.
Build Power BI Reports atop the data	Yes.	No.	No.
Max rate of data ingestion.	1 request/s 16 MB/request	5 request/s 15 KB/request	N/A Data is not being pushed into Power BI
Limits on data throughput	1M rows/hour	None.	N/A Data is not being pushed into Power BI



Real-time streaming in Power BI - Power BI | Microsoft Docs

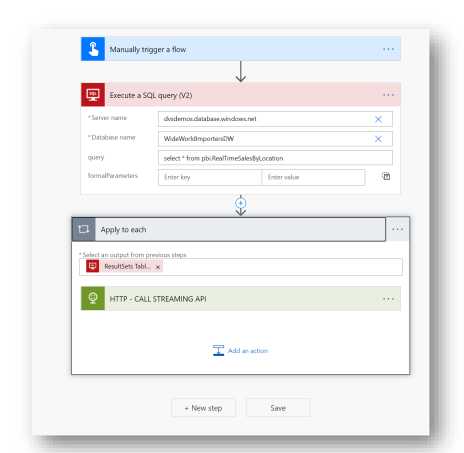
Download: <u>here</u>

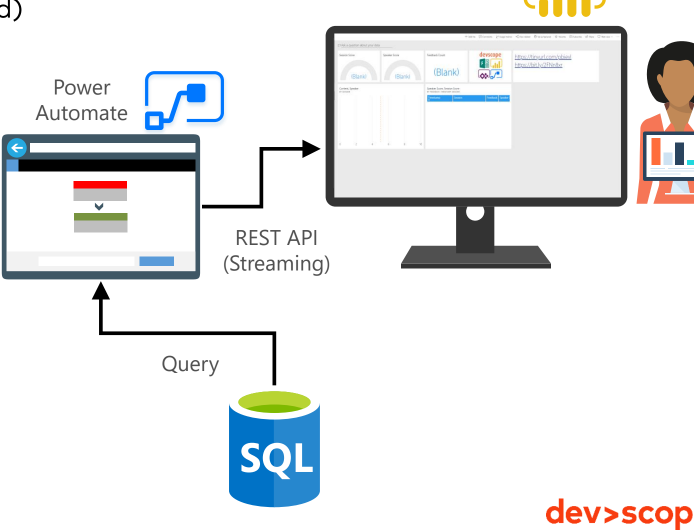


PowerAutomate & PBI Streaming REST API

Mix Import & Real-Time (by the second)

No Authentication needed (stream)





Power BI

Rui Romano

- rui.romano@devscope.net
- linkedin.com/in/ruiromano
- @ruiromano
- https://ruiromanoblog.wordpress.com
- https://github.com/RuiRomano



dev>scope

