

Power BI - External Tools

SQL Saturday - Denmark

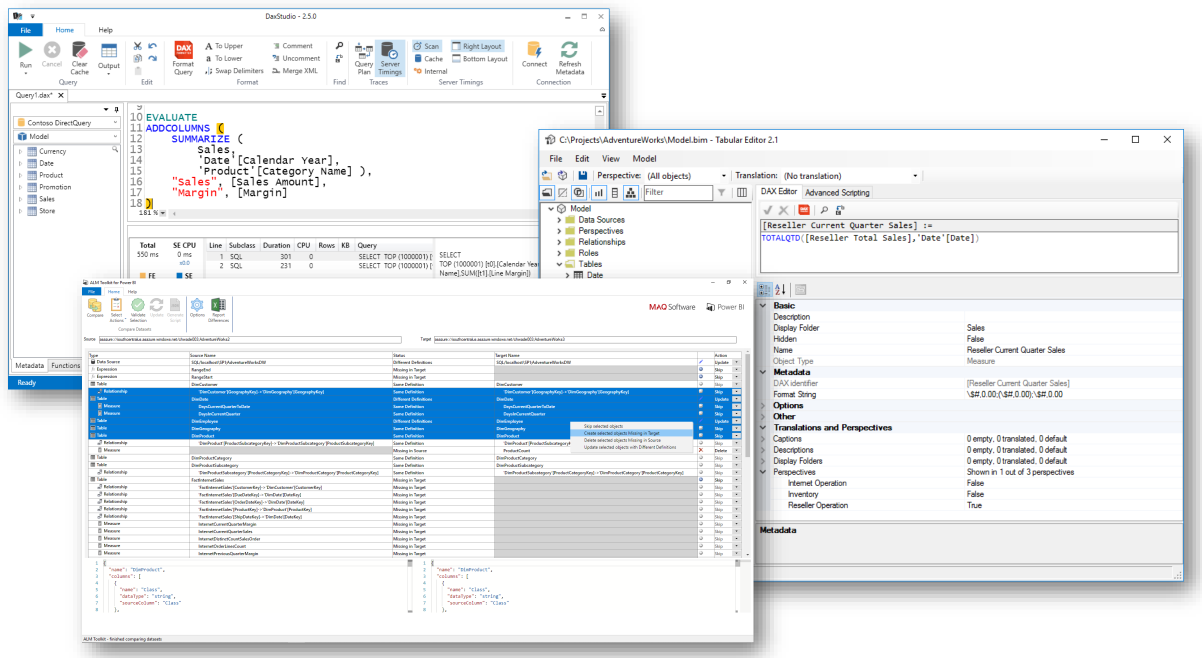
















Marc Lelijveld

Data & Al consultant Macaw Netherlands





Marc.Lelijveld@outlook.com



@MarcLelijveld



linkedin.com/in/MarcLelijveld



Data-Marc.com





























Our agenda for today

- External Tools, what is it?
- Analysis Services in memory
- Building External Tools



External Tools, what is it?

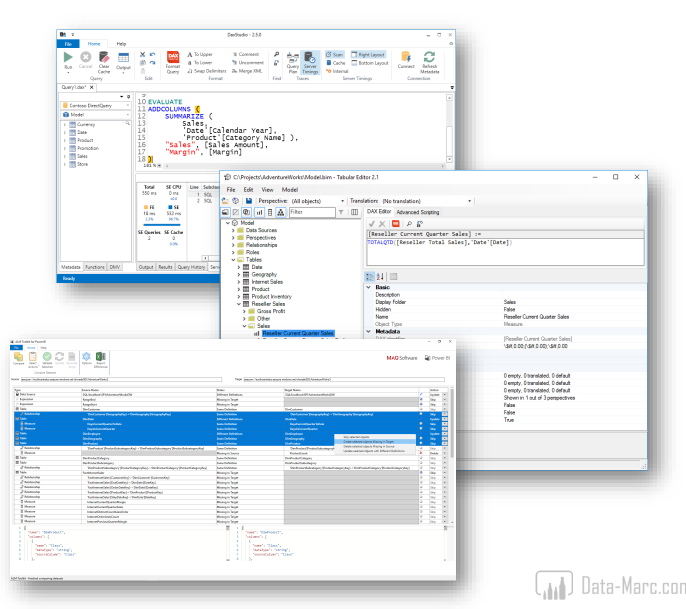
What are external tools in Power BI?

- PREVIEW!
- 3rd party tooling
- Depending on new metadata
- Read + Write to TOM



Connect with 3rd party tools

- DAX Studio
- Tabular Editor
- ALM Toolkit
- ...
- Your tool?



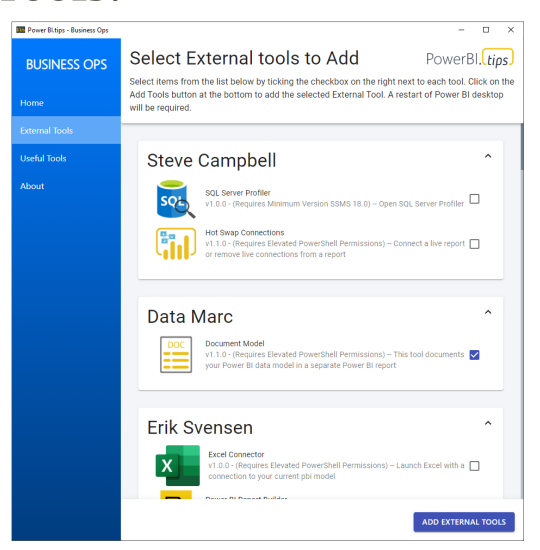
DEMO!

- Connect External Tool to Power BI
- Write new measure to Power BI with External Tools
- Push measure to PBI Service
- Publish content using XMLA and ALM Toolkit



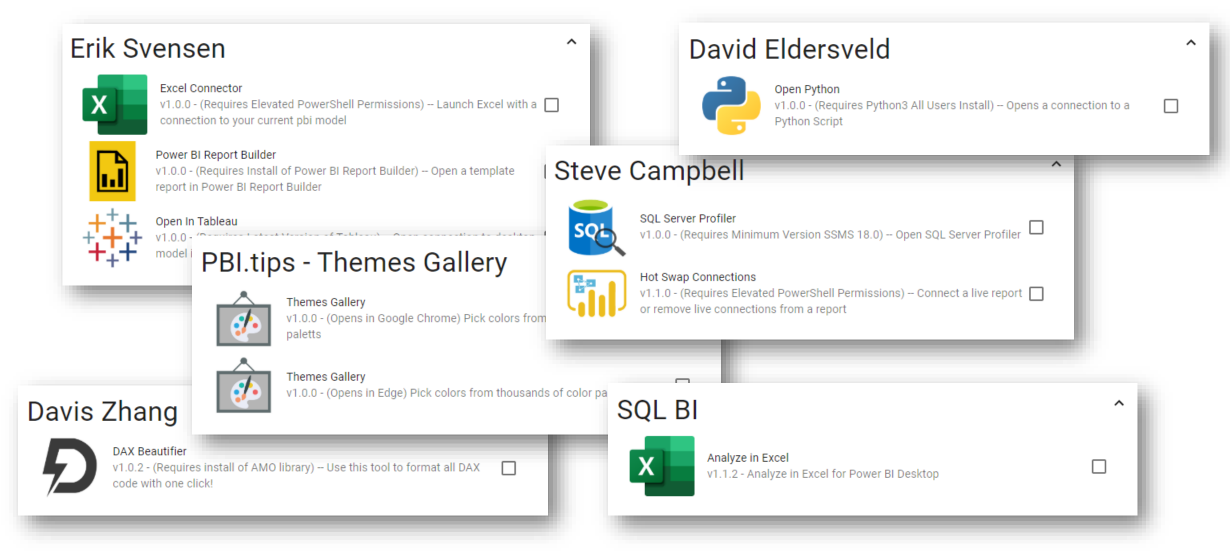
Install additional External Tools?

- Requires Admin permissions
- Download them 1-by-1
- Use BusinessOps by PowerBI.tips

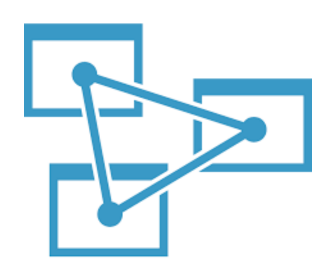




What is out there now?









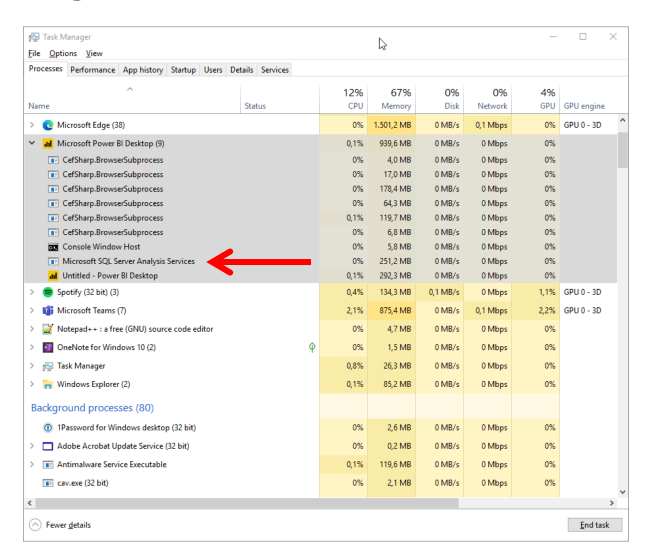
Analysis Services in memory



Analysis services in memory

Power Bl

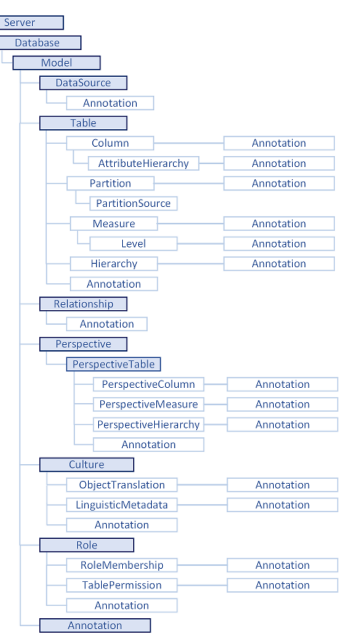
Analysis Services under the hood





New metadata

- General Available since September 2020 release!
- Matches Analysis Services metadata
- Model.bim
- Tabular Object Model (TOM)
- Open format (json)





```
"version": "1.1.0",
        "name": "Document Model",
        "description": "This tool documents your Power BI data model in a separate Power BI repor
        "path": "C:\\Windows\\System32\\WindowsPowerShell\\v1.0\\powershell.exe",
        "arguments": "C:\\temp\\Data-Marc_WriteConnectionDetailsToFile.ps1 \"%server%\" \"%databa
        "iconData": "data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAANUAAAD7CAMAAADKOCH3AAAAAXNSR0
16
```

Building External Tools

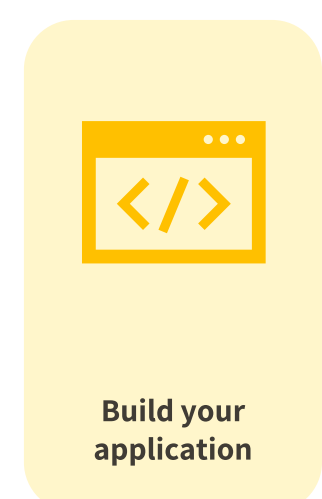
10

11

13

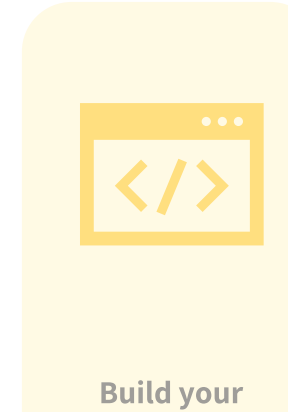
14







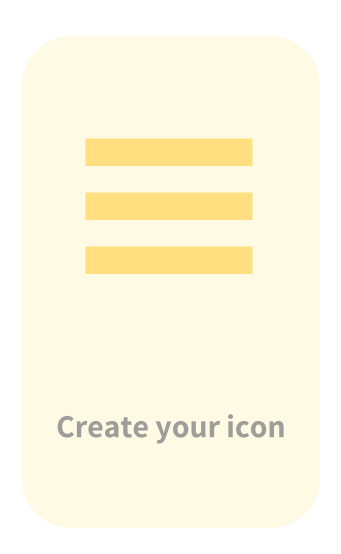


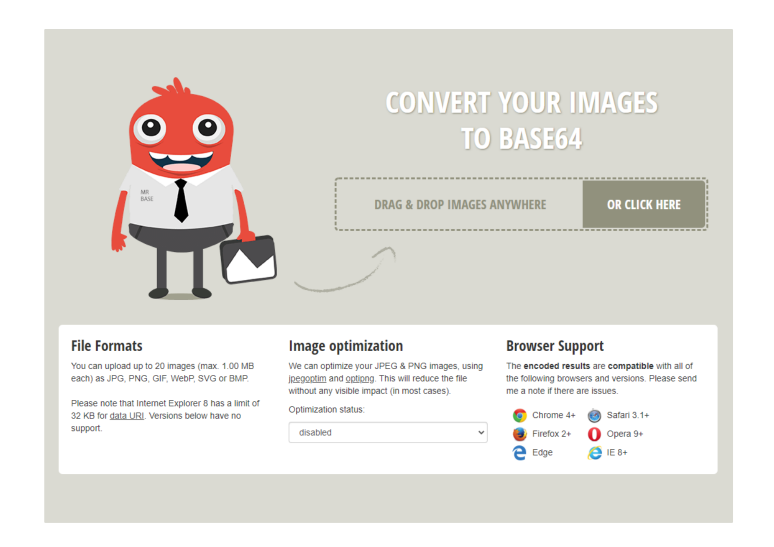


application

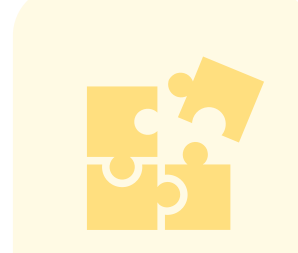
Windows PowerShell ISE File Edit View Tools Debug Add-ons Lelp Data-Marc WriteConnectionDetailsToFile.ps1 X Refresh # Below you can define your personal preference for file saving and reading. # The default location can be changed and will be leverages througout the entire script. # InstallerLocation only applies to installation via PowerBI.tips Business Ops. # InstalleLocation or '_TOOL_INSTALL_DIR__\'
\$InstalleLocation = '_TOOL_INSTALL_DIR__\'
\$defaultLocation = 'C:\BusinessOpsTemp\'
\$finalLocation = if(\$InstallerLocation -like '*TOOL_INSTALL_DIR*') Add-AppvClientConnectionGroup {\$defaultLocation} else {\$InstallerLocation} Add-AppvClientPackage 19 Add-AppvPublishingServer # Write out file locations # Write OUT TIE locations
Write-Host 'installer location ' + \$InstallerLocation
Write-Host 'default location ' + \$defaultLocation
Write-Host 'final location ' + \$finalLocation Add-AppxPackage Add-AppxProvisionedPackage Add-AppxVolume #This part starts tracing to catch unfortunate errors and defines where to write the file. Add-AzADGroupMember \$Logfile = \$finalLocation + 'PBI_DocumentModel_LogFile.txt' Add-AzAnalysisServicesAccount Start-Transcript -Path \$Logfile Add-AzApiManagementApiToProduct Add-AzApiManagementProductToGroup # Function to automatically download the pbit file if it cannot be found on the defined location. # Function based on https://gist.github.com/chrisbrownie/f20cb4508975fb7fb5da145d3d38024a Add-AzApiManagementRegion function DownloadFilesFromRepo { Add-AzAniManagementUserToGroup 31 Param(Add-AzApplicationGatewayAuthenticationCertificate \$Owner = 'marclelijveld', 32 Add-AzApplicationGatewayBackendAddressPool \$Repository = 'External-Tools-Model-Documentation', 33 \$Path = 'ModelDocumentationTemplate.pbit', Add-AzApplicationGatewayBackendHttpSetting 34 35 36 37 \$DestinationPath = 'C:\BusinessOpsTemp Add-AzAnnlicationGatewayCustomError Add-AzApplicationGatewayFrontendIPConfig 38 39 40 Add-AzApplicationGatewayFrontendPort \$baseUri = "https://api.github.com/" Add-AzApplicationGatewayHttpListener \$UriPath = "repos/\$Owner/\$Repository/contents/\$Path" \$wr = Invoke-WebRequest -Uri \$(\$baseuri+\$UriPath) Add-AzApplicationGatewayHttpListenerCustomError \$objects = \$wr.Content | ConvertFrom-Json
\$files = \$objects | Where-Object {\$_.type -eq "file"} | Select-Object -exp download_url Add-AzApplicationGatewaylPConfiguration Add-AzApplicationGatewayProbeConfig 43 44 45 \$directories = \$objects | Where-Object {\$_.type -eq "dir"} Add-AzApplicationGatewayRedirectConfiguration \$directories | ForEach-Object { Add-AzApplicationGatewayRequestRoutingRule DownloadFilesFromRepo -Owner \$Owner -Repository \$Repository -Path \$_.path -DestinationPath \$(\$DestinationFath) 46 Add-AzApplicationGatewayRewriteRuleSet 47 48 Add-AzApplicationGatewayTrustedRootCertificate if (-not (Test-Path \$DestinationPath)) { Add-AzApplicationGatewayUrlPathMapConfig Add-AzCognitiveServicesAccountNetworkRule PS D:\OneDrive Macaw\OneDrive - Macaw\External Tools - Model Documentation Add-AzContainerServiceAgentPoolProfile Add-AzDataFactoryV2DataFlowDebugSessionPackage Add-AzDataFactoryV2TriggerSubscription Add-AzDatal akeAnalyticsDataSource Add-AzDatal akeAnalyticsFirewallRule Run Insert Copy Ln 20 Col 54











Integrate in Power BI Desktop

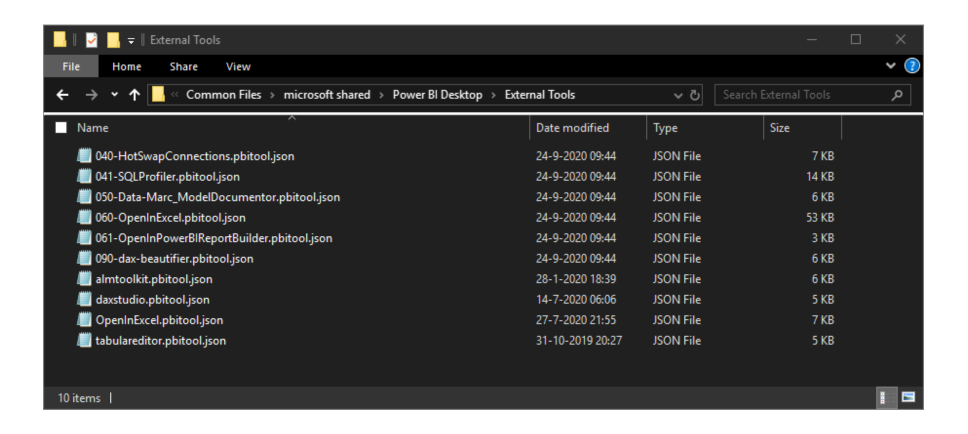
- *.pbitool.json file
- \%server%\
- \%database%\

```
"version": "1.1.0",
    "name": "Document Model",
    "description": "This tool documents your Power BI data model in a separate Power BI report
    "path": "C:\\Windows\\System32\\WindowsPowerShell\\v1.0\\powershell.exe",
    "arguments": "C:\\temp\\Data-Marc_WriteConnectionDetailsToFile.ps1 \"%server%\" \"%databas
    "iconData": "data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAANUAAADTCAMAAADKOCH3AAAAAXNSR0:
}
```

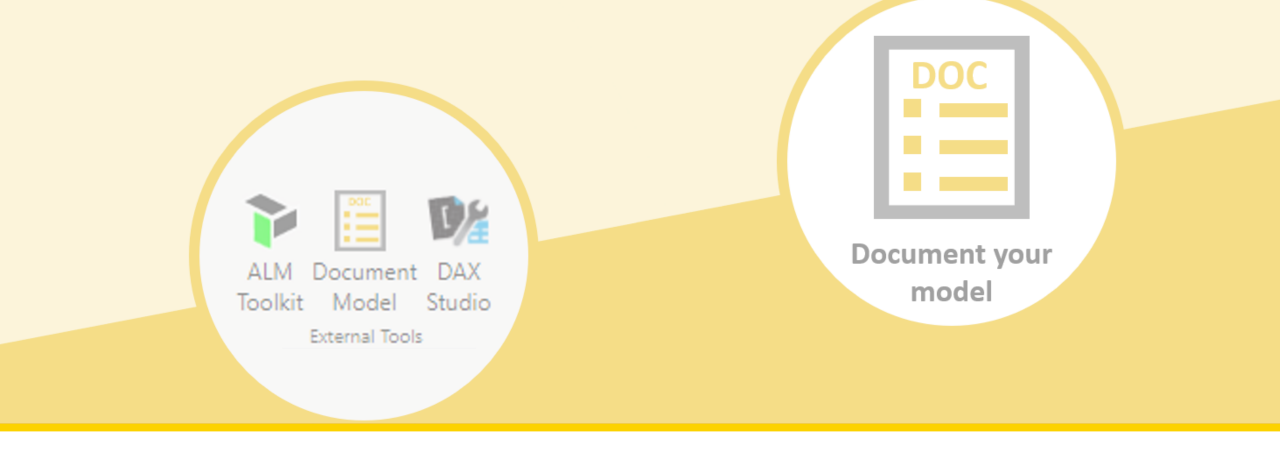


Drop the file in the right location

C:\Program Files (x86)\Common Files\Microsoft Shared\Power BI Desktop\External Tools



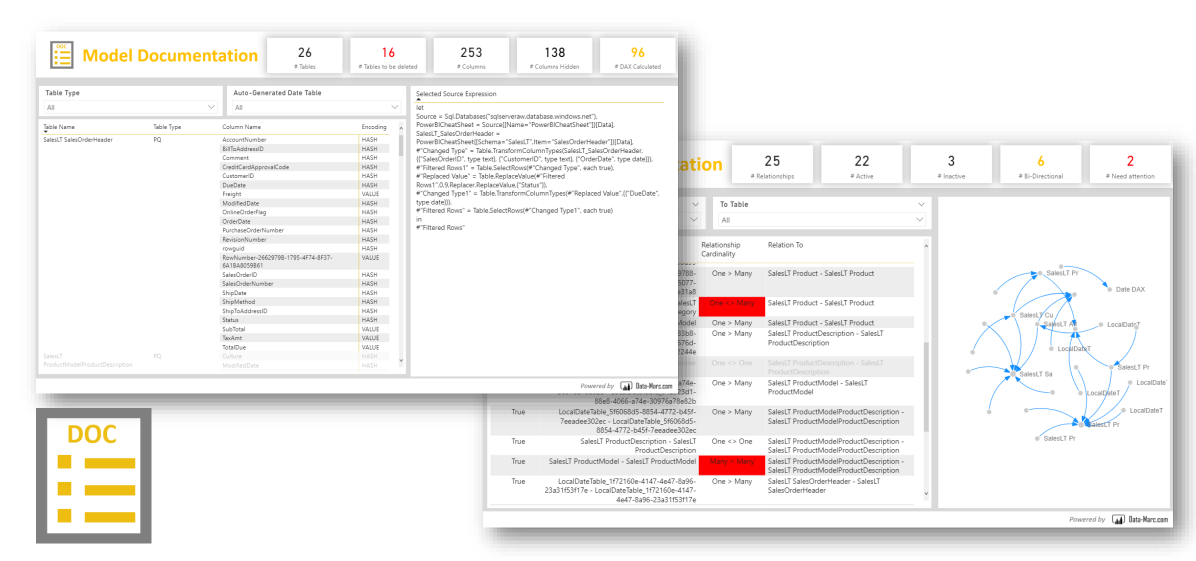




Power BI Model Documenter

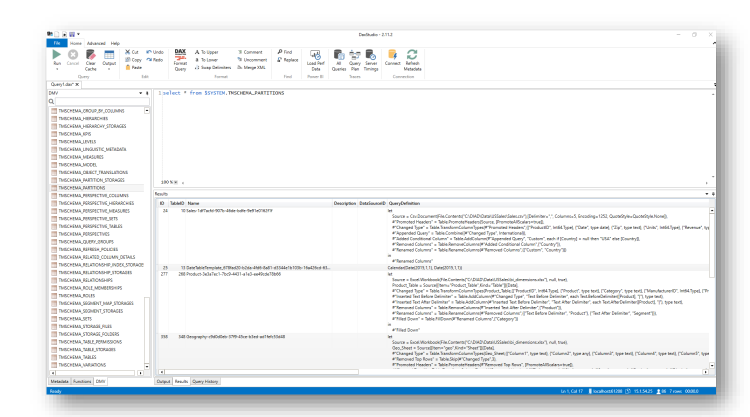


Documentation



Dynamic Management Views

- Analysis Services metadata
 - Tables
 - Columns
 - Measures
 - Perspectives
 - Partitions
 - -
- Query via DAX Studio





PowerShell

- Retrieve Server and Database information
- Dump connection file in json format
- Download template from GitHub
- Opens Power BI template

```
Data-Marc_WriteConnectionDetailsToFile.ps1 X
           External Tools Power BI model documentor script version 1.1.0
           New in this version:
                - Support for installation via PowerBI.tips Business Ops.
               - Automatic detection of installer location vs default location.
               - Automatic download of the pbit file if it cannot be found.
           Full change log can be found here: https://data-marc.com/model-documenter/
 10
      # Below you can define your personal preference for file saving and reading.
 11
      # The default location can be changed and will be leverages througout the entire script.
      # InstallerLocation only applies to installation via PowerBI.tips Business Ops.
$InstallerLocation = '__TOOL_INSTALL_DIR_\'
       $defaultLocation = 'C:\BusinessOpsTemp\
      $finalLocation = if($InstallerLocation -like '*TOOL_INSTALL_DIR*')
       {$defaultLocation} else {$InstallerLocation}
      # Write out file locations
      Write-Host 'installer location ' + $InstallerLocation|
Write-Host 'default location ' + $defaultLocation
Write-Host 'final location ' + $finalLocation
      #This part starts tracing to catch unfortunate errors and defines where to write the file.
       $Logfile = $finalLocation + 'PBI_DocumentModel_LogFile.txt'
      Start-Transcript -Path $Logfile
      # Function to automatically download the pbit file if it cannot be found on the defined location.
      # Function based on https://gist.github.com/chrisbrownie/f20cb4508975fb7fb5da145d3d38024a

☐ function DownloadFilesFromRepo {
 31
     ⊨Param(
 32
           $Owner = 'marclelijveld',
 33
           $Repository = 'External-Tools-Model-Documentation',
           $Path = 'ModelDocumentationTemplate.pbit',
           $DestinationPath = 'C:\BusinessOpsTemp'
 35
 37
 38
           $baseUri = "https://api.github.com/"
           $UriPath = "repos/$Owner/$Repository/contents/$Path"
 39
           $wr = Invoke-WebRequest -Uri $($baseuri+$UriPath)
 40
 41
           $objects = $wr.Content | ConvertFrom-Json
```



Learnings

- Capturing server and database parameters
- Double \\ in path took a while to figure out
- PowerShell in general
- On-demand editing *.pbit file not possible
- Dump connection json file as "workaround"

Learn from others!



DEMO!

 Demo Model Documenter under the hood

- Build new tool for SQL Sat Denmark



Wrap up

External Tools...



...are depending on Analysis Service metadata format.

...allow you to develop with 3rd party tools.

...is still a preview functionality (but for how long?).

...opens tons op opportunities to contribute to Power Bl.

Download for free!

Https://bit.ly/cheatsheetpbi



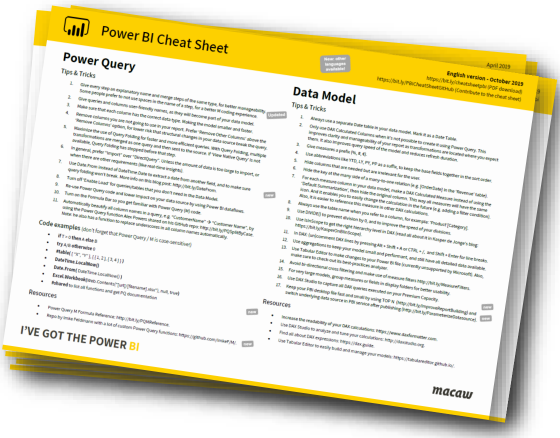
Marc Lelijveld
Data & Al consultant
Macaw Netherlands

Marc.Lelijveld@outlook.com

MarcLelijveld

in linkedin.com/in/MarcLelijveld

Data-Marc.com











Teams Meetings

Azure BI - Join Microsoft Teams Meeting

Azure DB - Join Microsoft Teams Meeting

Cloud Development - Join Microsoft Teams Meeting

<u>Data Platform - Join Microsoft Teams Meeting</u>

Power BI - Join Microsoft Teams Meeting