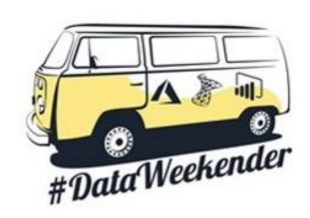


Power BI - External Tools

#DataWeekender



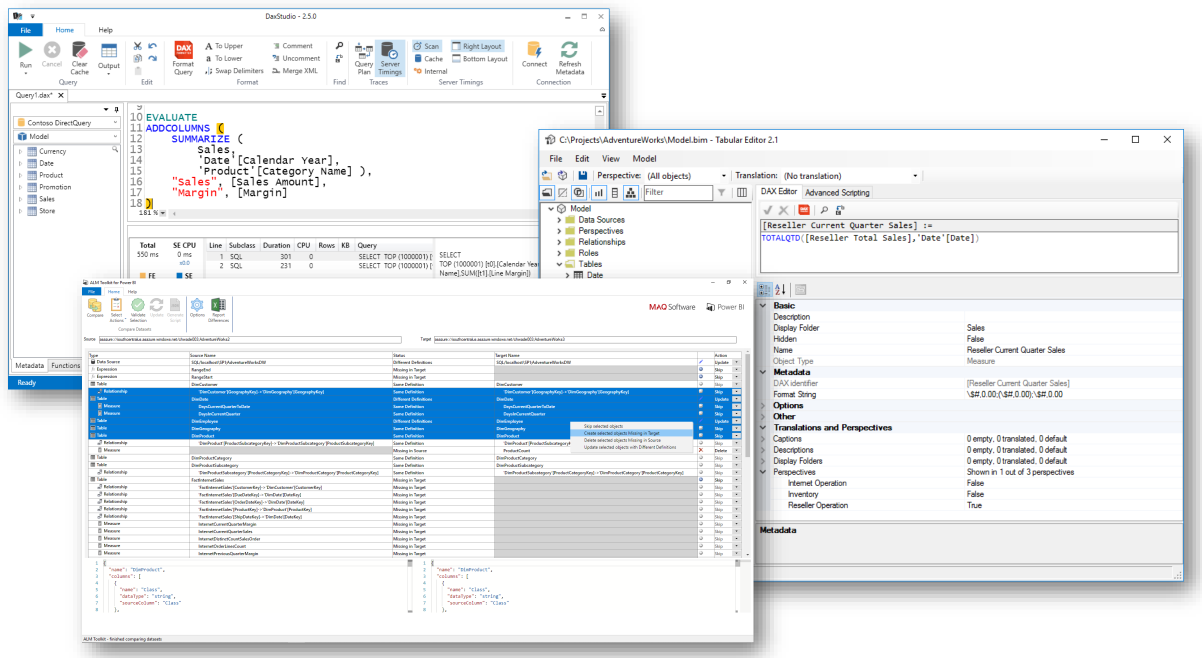
















Marc Lelijveld

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?

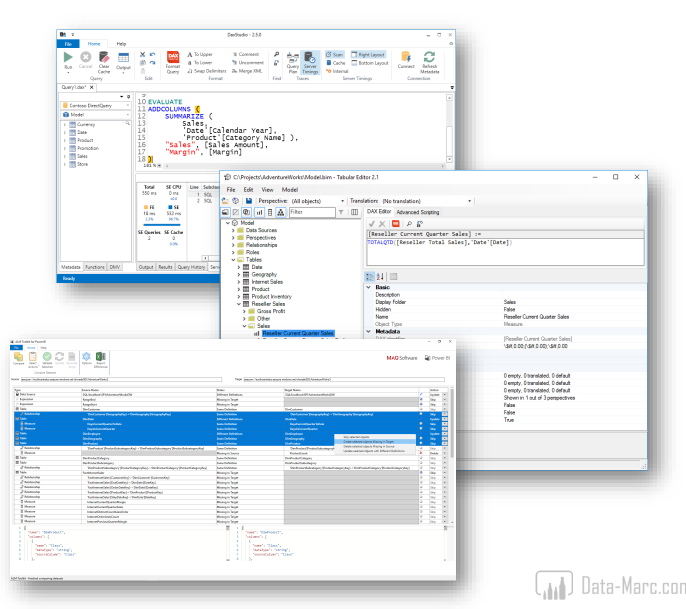
What are external tools in Power BI?

- GA since September release!!
- 3rd party tooling
- Depending on new metadata
- Read + Write to TOM



Connect with 3rd party tools

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



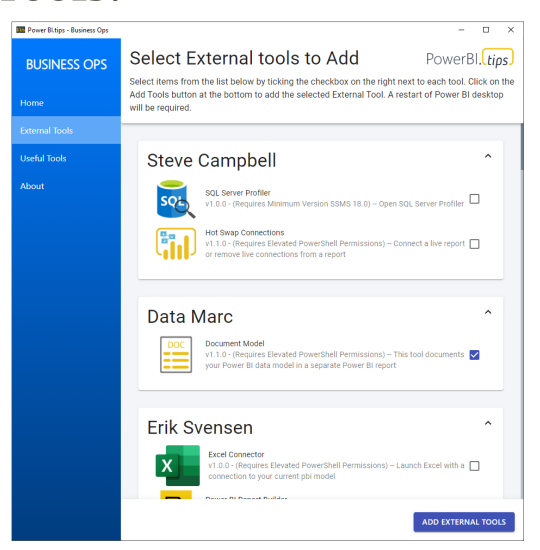
DEMO!

- 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



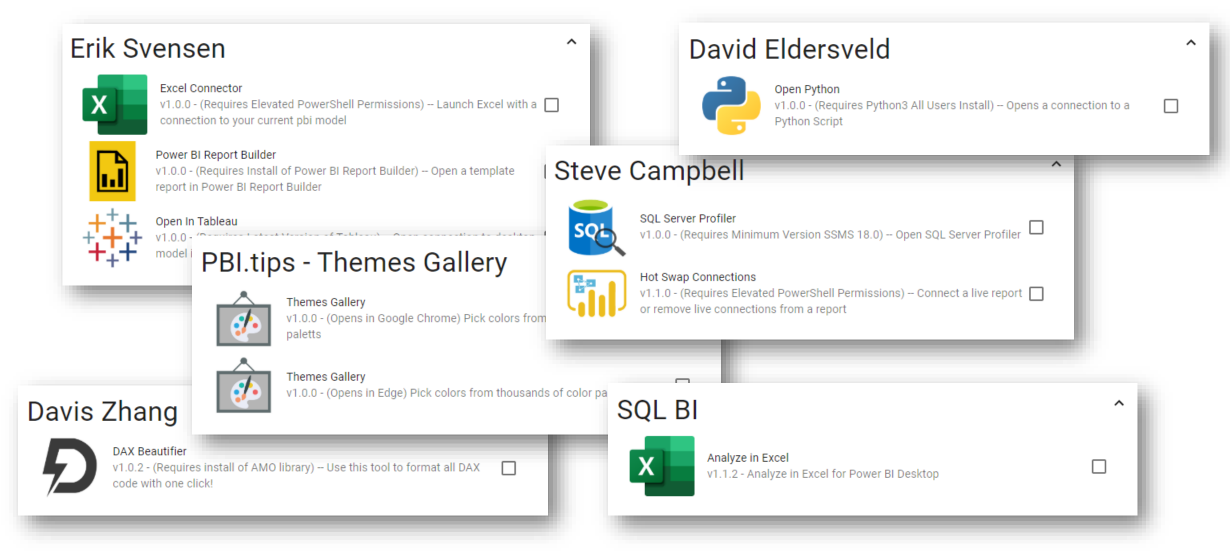
Install additional External Tools?

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

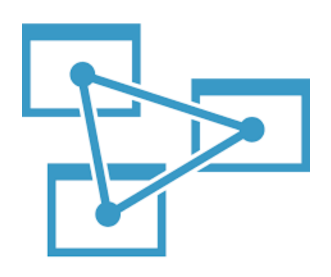




What is out there now?









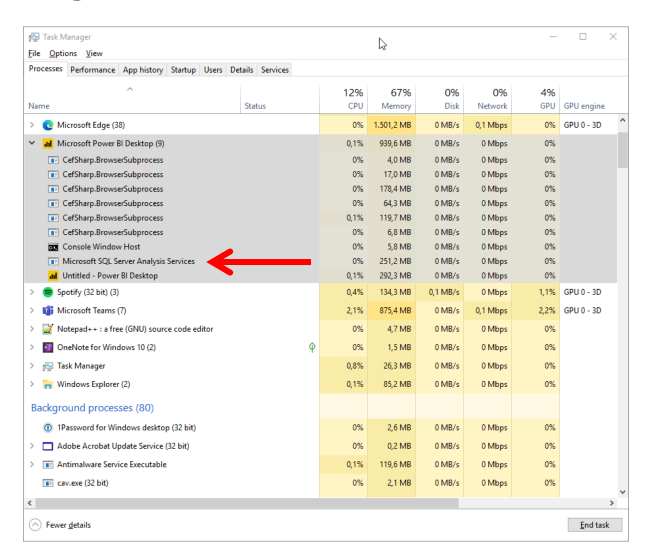
Analysis Services in memory



Analysis services in memory

Power Bl

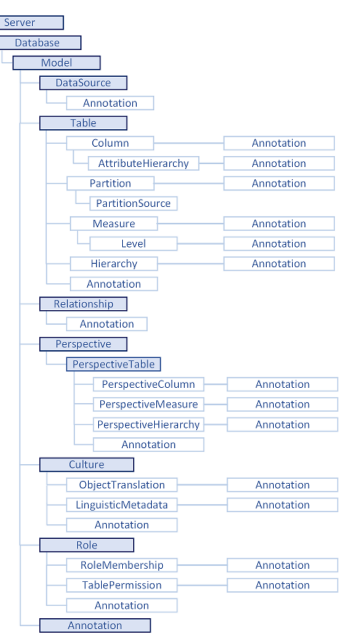
Analysis Services under the hood





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

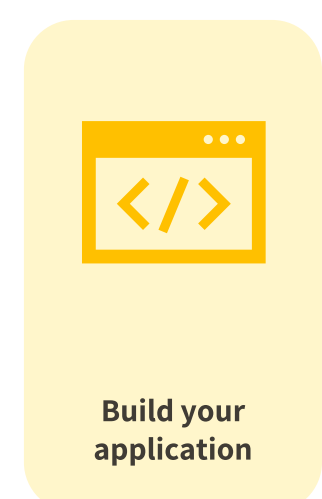
10

11

13

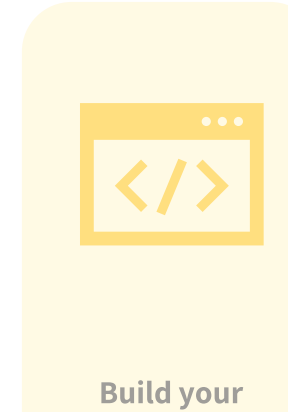
14







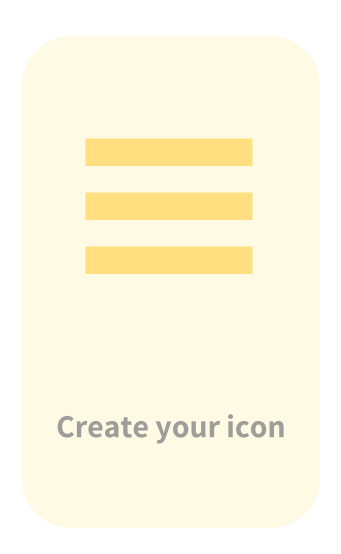


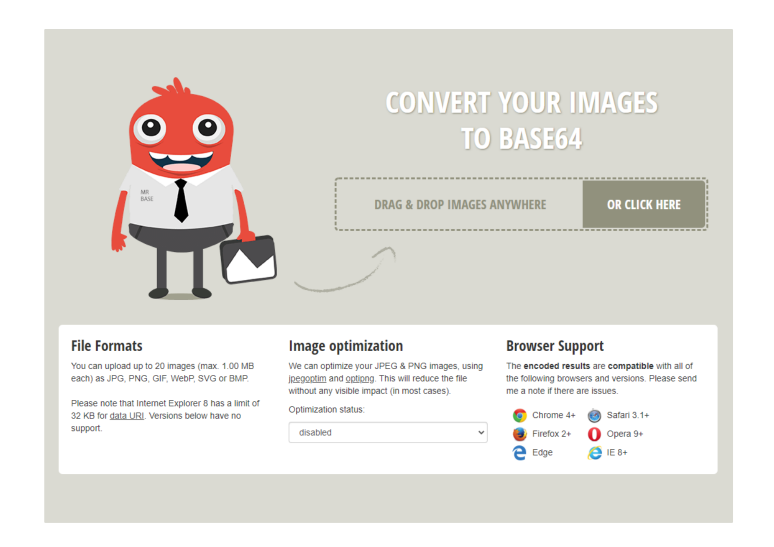


application

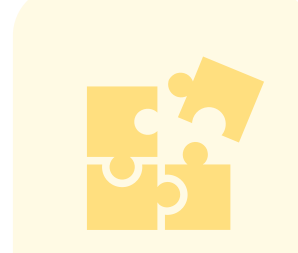
Windows PowerShell ISE File Edit View Tools Debug Add-ons Lelp Data-Marc WriteConnectionDetailsToFile.ps1 X Refresh # Below you can define your personal preference for file saving and reading. # The default location can be changed and will be leverages througout the entire script. # InstallerLocation 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

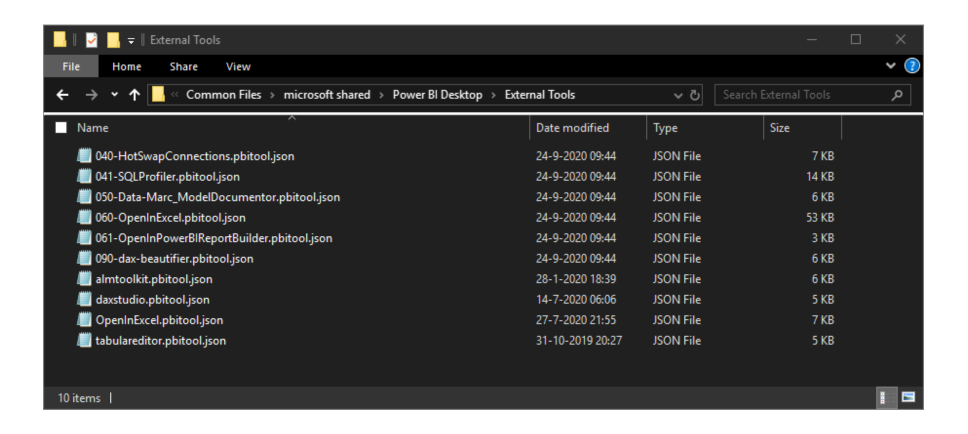
- *.pbitool.json file
- \%server%\
- \%database%\

```
"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:
}
```

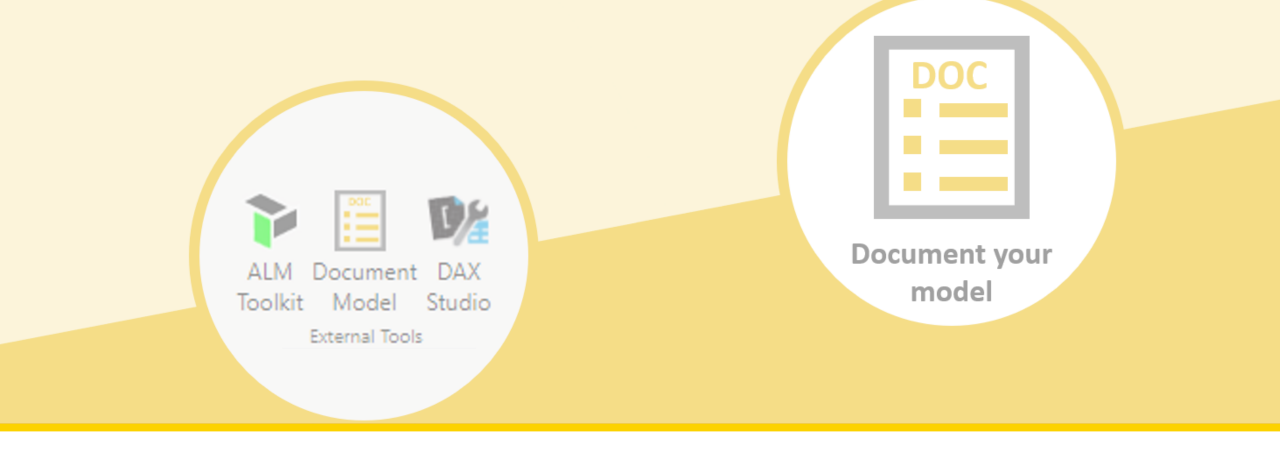


Drop the file in the right location

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



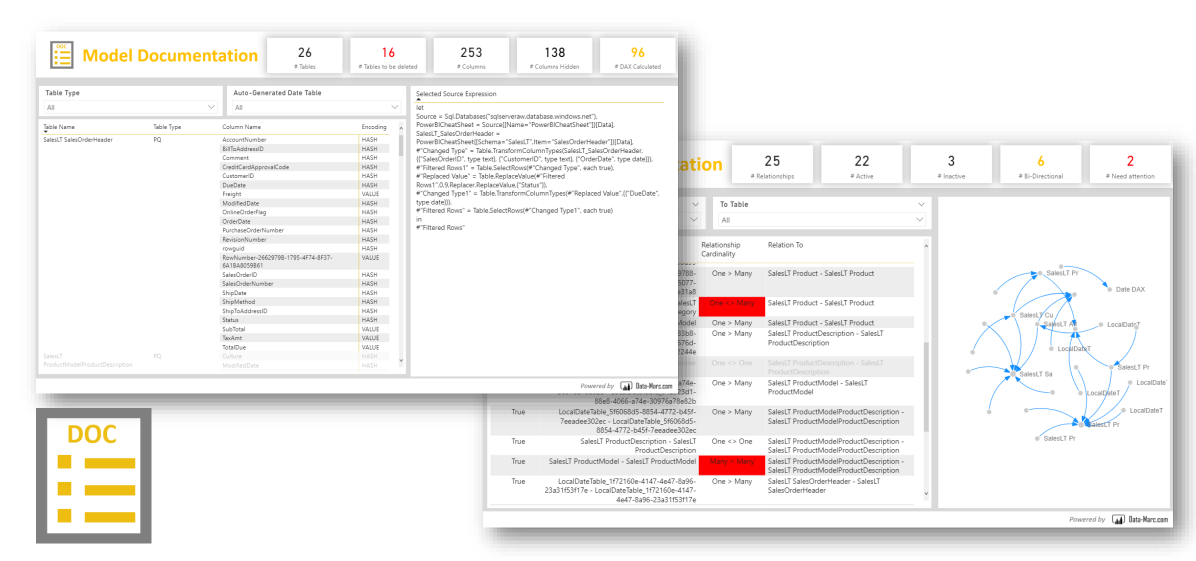




Power BI Model Documenter

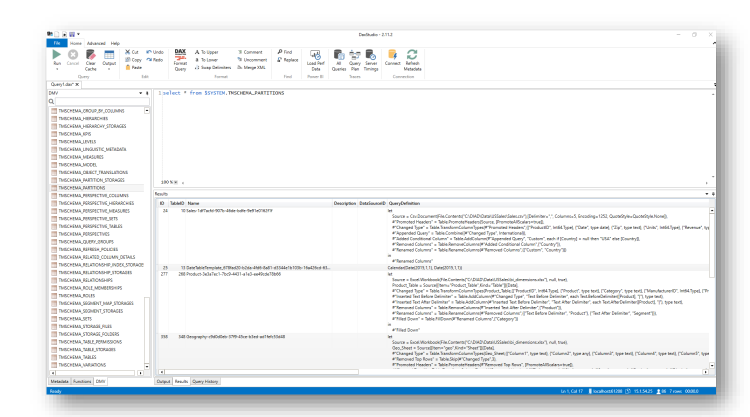


Documentation



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 Data Weekender



Wrap up

External Tools...



...are depending on Analysis Service metadata format.

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

...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

