NEW STARS OF DATA #5

Power Up Your Power BI: Unlock the Magic of Automation with PowerShell and become a data wizard!



PowerShell

PowerShell is a task automation and configuration management program from Microsoft, consisting of a command-line shell and the associated scripting language.

It is particularly useful for automating repetitive tasks or managing complex systems.



Power BI

Power BI is a popular data visualization and business intelligence tool that can be used to create interactive reports, dashboards, and visualizations.



WHY

PowerShell + Power BI







Power BI cmdlet

Small, specialized commands that are already defined in the Power BI module/package for PowerShell, which we have to install in PowerShell.

Typically structured as verb-noun pairs, such as "Get-Item" or "New-Item".



HOW

0

Key cmdlets

Get-PowerBIWorkspace #Get a list of all the workspaces
New-PowerBIWorkspace -name #Create a new workspace
Get-PowerBIReport #Get a list of all the reports
New-PowerBIReport -path -name -workspace #Upload a report
Get-PowerBIDataset #Get a list of all the datasets
Add-PowerBIWorkspaceUser #Adds users to a workspace



O

Power BI REST API

The Power BI API is a REST-based API that allows you to access and manipulate data in Power BI.

It is designed to be used with any programming language that can make HTTP requests, including PowerShell.



HOW



Power BI REST API

```
Invoke-PowerBIRestMethod -Method GET -Url
("datasets/"+datatset.id+"/parameters")
  #Get a list of the parameters of a dataset in workspace
Invoke-PowerBIRestMethod -Method POST -Url
("groups/"+workspace.id+"/datasets/"+datatset.id+"/
refreshes")
  #Trigger a refresh of a specific dataset in workspace
```



DEEP STUFF

Advanced topics: if statement

```
if (Get-PowerBIWorkspace -name "Demo") {
    Write-Host "Workspace already exists"}
else {
    New-PowerBIWorkspace -Name "Demo"
}
```



DEEP STUFF

Advanced topics: foreach loop

```
foreach ($company in $CompanyList) {
    New-PowerBIWorkspace -Name $company
}
```



DEEP STUFF

Advanced topics: pipe



Get-PowerBIWorkspace | where-object name
-like "Demo*"



WHERE

The environment

PowerShell ISE



Visual Studio Code – with GitHub Copilot



LET'S HEAD OVER TO THE **Demo**

```
#Let's get cracking!
#Connect to the PowerBI service
#Loain to PowerBI
Login-PowerBI
#Get a list of all the workspaces
Get-PowerBIWorkspace
$workspaces = Get-PowerBIWorkspace
$workspaces
#Make a workspace with the name of the company
$tempcompany = "Demo New Stars of Data"
New-PowerBIWorkspace -Name $tempcompany
#Verify that the workspace was created
Get-PowerBIWorkspace -name $tempcompany
#Put that in a variable
$checkworkspace=Get-PowerBIWorkspace -name $tempcompany
#Check the name and id of the workspace
$checkworkspace.name
$checkworkspace.id
#Notice the workspace id. it's the same as in Power BI Service
#Great, but what if you want to check if the workspace already exists before creating it?
#You can use the if statement and the Get-PowerBIWorkspace commandto check if the workspace already exists
#If the workspace already exists, the workspace will not be created
#If the workspace doesn't exist, the workspace will be created
if (!(Get-PowerBIWorkspace -name $tempcompany)) {
    New-PowerBIWorkspace -Name $tempcompany
else {
    Write-Host "Workspace already exists"
```



FINALLY

Last tips and conclusion

Tips:

- When in doubt, automate
- **Keep it simple** and easy to follow
- Use the PBI module and cmdlets
- Test your code before setting it in production
- Use source control to manage your code and version history
- Use the resources around you. Collaborate with others.



New-PowerBIWorkspace



HAPPINESS IS...



watching your code run



REACH OUT

- ▲ IOANA.BOUARIU@AMESTO.NO
- LINKEDIN.COM/IN/IOANABOUARIU/
- @JOJOBITTWEETS
- O JOJOBIT/DATA-WIZZARD

