**Step 1 : Create PerfMon Collector**

Open Perfmon\_Setup powerShell script as admin.

Edit parameters $Server and $InstanceName if Instance name is used instead of default instance

Param(

[string]$Server = $env:ComputerName, #name of targeted server, default to the current server

[string]$InstanceName, #Use if named instance is targeted.

[bool]$DCS\_Update=0, #the Data Collectors Set will be Removed if exists, and new one will be created

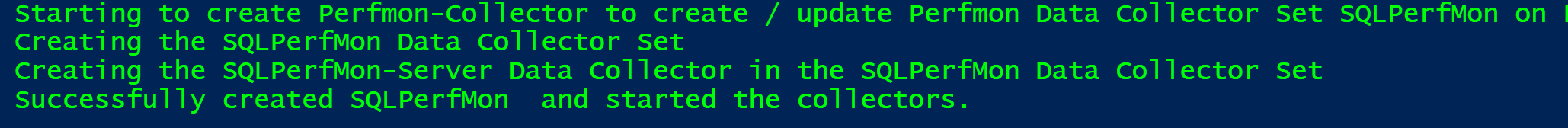
[bool]$Start=1 , #the Data Collectors Set will be started

[string]$DCSName = "SQLPerfMon" #Name of Data Collector Set.

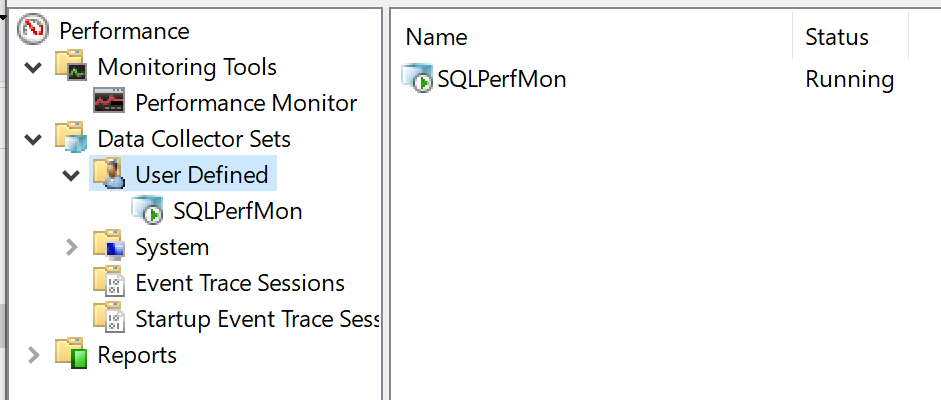
)

Set of collected counters is fully configurable, in list counterList.xml. Keep this file in same folder as script

Run script. Successful execution should show messages:



Collector is created and running, you can check perfmon tool



**Step2 : Prepare file**

When collection is done, extract file to local machine, and run PerfMon\_Fix\_Header PowerShellScript.

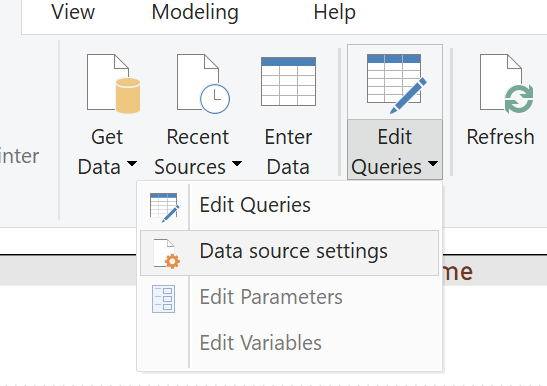
Script is just going to *standardize first column name* and create zipped copy of original file

Adjust the parameter FileName to reflect your name of file

**Step 3: Refresh PowerBI File**

Open Perfmon\_Dashboard.pbix with PowerBI desktop.

Click on Edit Queries > Data Source Settings:



In the dialog click Change Source, and in new dialog click Browse and point to your extracted file

