HOW TO : Use PowerBI Event Log analysis template with your own events CSV file

# Collect your events using the Get-EventsFromEventLogs script

Collect the events from your servers using the [Get-EventsFromEventLogs.ps1 script](https://gallery.technet.microsoft.com/View-or-Export-To-CSV-62ebd49c), preferably using the following parameters :

.\Get-EventsFromEventLogs.ps1 -Computers Server01,Server02 -EventLevel Warning,Error,Critical -NumberOfLastEventsToGet 200 –ExportToFile

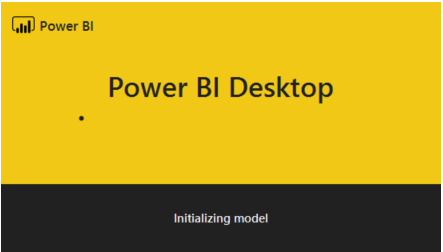
The exported CSV file will be located on the same directory where you placed your Get-EventsFromEventLogs.ps1 script, and will be named like “GetEventsFromEventLogs\_blabla-Date-Time.csv”

# Get the PowerBI template

The template created to work with the file exported with the Get-EventsFromEventLogs.ps1 script is named :

Event\_Dump\_Analysis\_Template.pbit

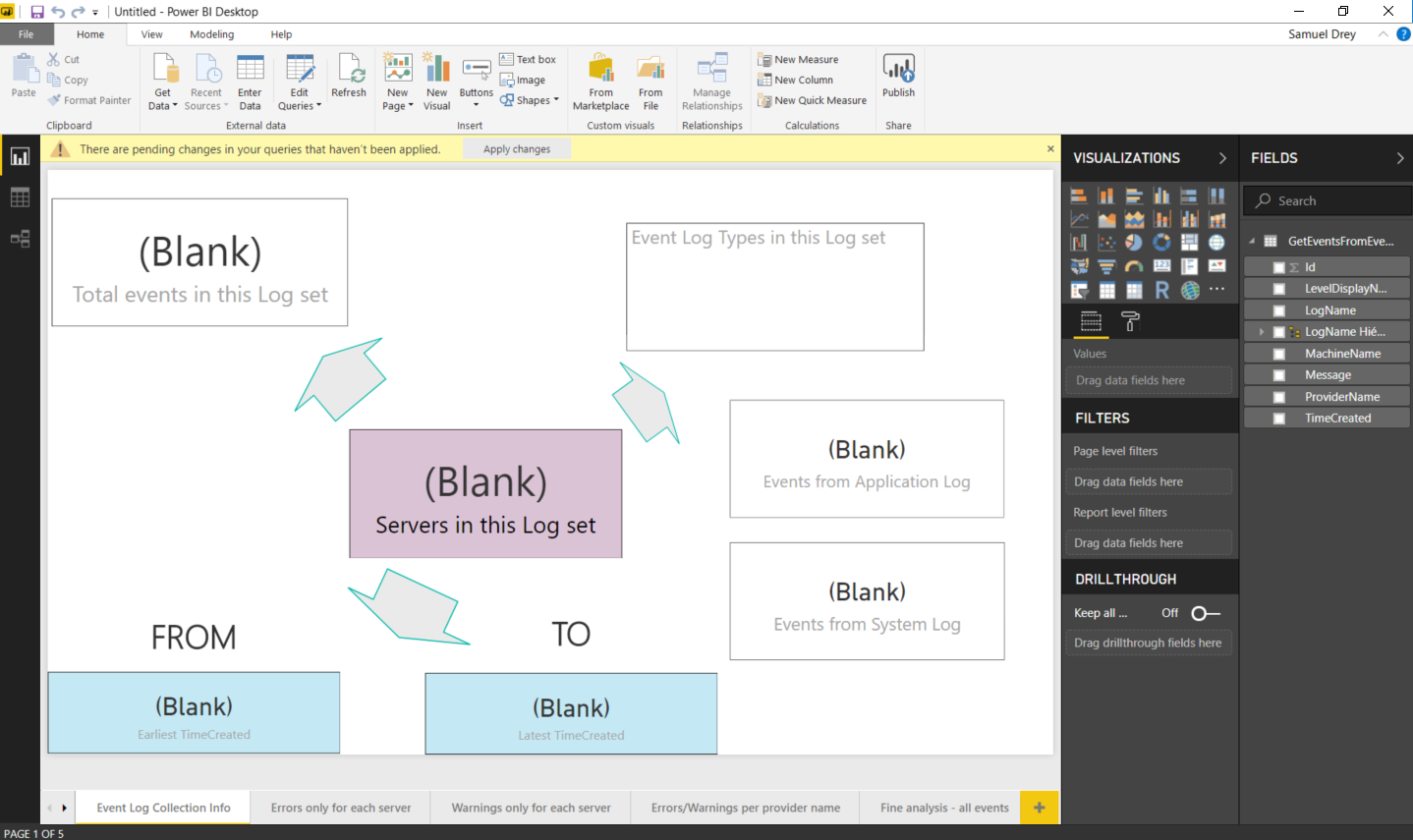
Open it -> you will have an error just after PowerBI Desktop loaded :



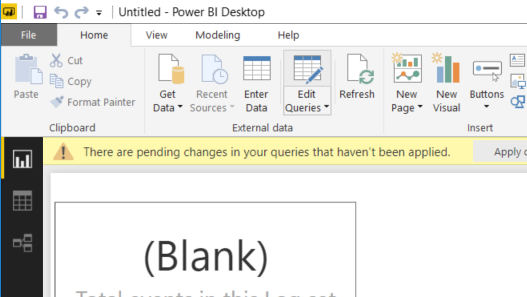
Here’s the error you’ll get:



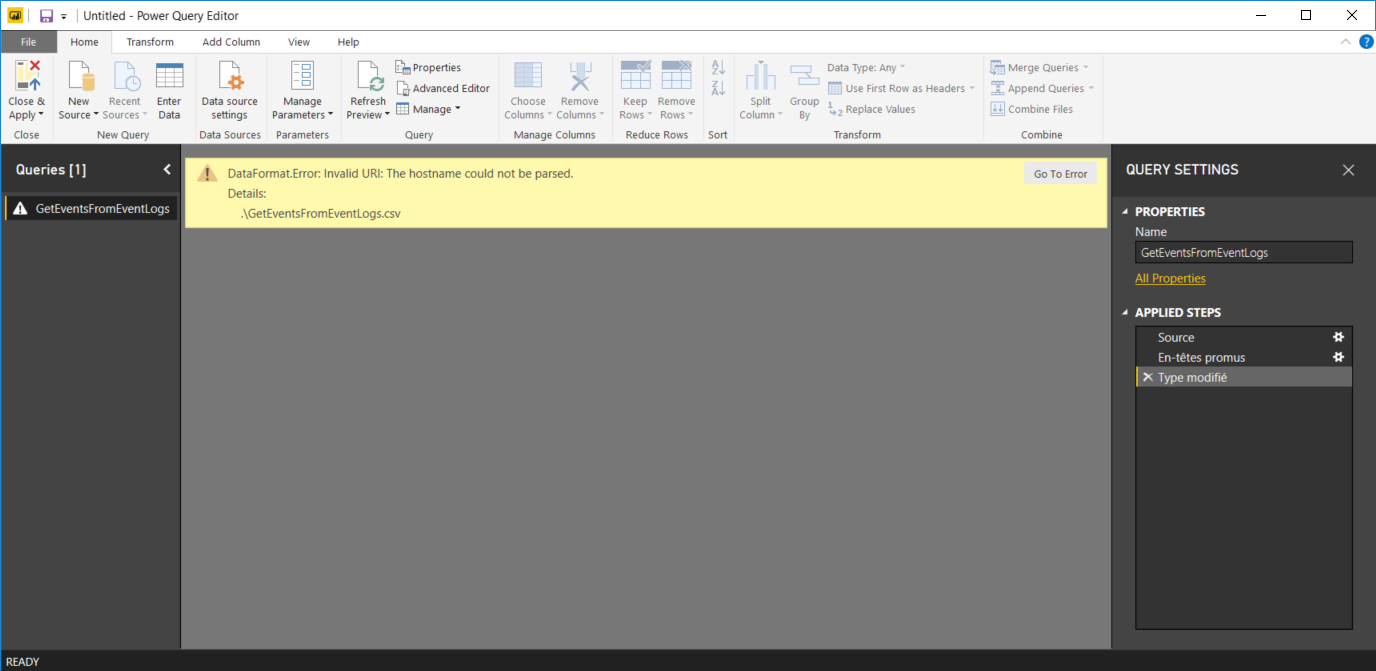
Click “Close” -> you’ll see the first page of the report with blank values (because you didn’t load your CSV yet !):



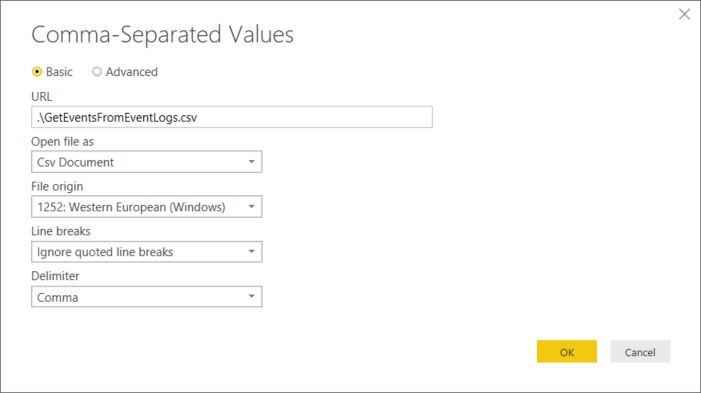
Click on “Edit Queries” button:



This will open the “Power Query Editor” window :



See the “APPLIED STEPS” on the far right of the screen above? There is an entry in the list called “Source” with a configuration gear beneath it -> click on the configuration gear of the “Source” entry, which will lead you there:



Change the value you see in “URL” (default is .\GetEventsFromEventLog.csv, which is purposely invalid)