

# Power BI Administration

| Resources (Entire Workspace)   |  |
|--|--|
| Shift + Ctrl + Click   |  |
|  |  |
| Calculated Columns   | <div><pre>select * from \$SYSTEM.TMSHEMA_COLUMNS where [Type] = 2;</pre></div>   |
| Calculated Measures  | <div><pre>select MEASUREGROUP_NAME, MEASURE_NAME, MEASURE_NAME_SQL_COLUMN_NAME, EXPRESSION rom\$SYSTEM.MDSHEMA_MEASURES where MEASURE_AGGREGATOR =0</pre></div>  |
| Scripts  | <div><div><pre>foreach-report in \$reports {   write-host "Downloading -&gt; \$report_name"   \$url = "https://aka.ms/pscore6"   # if the file exists, delete it first; otherwise, the export-PowerBIReport will   # (fail-fast) because of file   Remove-Item \$url -Force   Export-PowerBIReport -workspaceid \$workspaceid -id \$reportid -outfile \$url }</pre><p>Use PowerShell to download all your Power BI reports from a workspace<br/>Shabnam Watson's Blog</p></div><div><p>It rights reserved.<br/><a href="https://aka.ms/pscore6">https://aka.ms/pscore6</a><br/>Name MicrosoftPowerBI\get</p><p>Automate Export of Power BI Contents using PowerShell - Ruki's Blog<br/>Ruki's Blog</p></div><div><p>Power BI Field Finder<br/>data witches</p></div><div><p>STEP 2: QUERYING DYNAMIC MODEL VIEWS IN TABULAR EDITOR OR</p><p>Assess an Existing Dataset with Tabular Editor 3 - Step 2: Query DMVs - DATA GOBLINS<br/>DATA GOBLINS</p></div></div> |
| Shift + Ctrl + Click   |  |
| Visuals and Filters  | <div></div>   |
| Tenant Administration  | <div><p>Tenant Report</p><p>Postman</p><p>Power BI Helper</p></div>  |
| Additoinal Info (with admin Privilege)   | <div>SELECT * FROM \$SYSTEM.DISCOVER_POWERBI_DATASOURCES</div>   |