Links Collection for Presentation on 18. February 2025 at the Power BI Summit Tabular Editor Toolbox 80+ Scripts

Tabular Editor Power BI Toolbox

* Mehr Info über [My Power BI Toolbox: 80+ Tabular Editor Macros to Automate Data Model Development – Blog about Actionable Reporting – Alexander Korn](https://actionablereporting.com/2024/10/30/my-power-bi-toolbox-80-tabular-editor-macros-to-automate-data-model-development/)
* "Installer" PBI Toolbox [PBI-Tools/Data Model Toolbox/Installer HICODataModelToolbox.csx at main · KornAlexander/PBI-Tools](https://github.com/KornAlexander/PBI-Tools/blob/main/Data%20Model%20Toolbox/Installer%20HICODataModelToolbox.csx)
* Die PBI Toolbox: [PBI-Tools/Data Model Toolbox/MacroActions.json at main · KornAlexander/PBI-Tools](https://github.com/KornAlexander/PBI-Tools/blob/main/Data%20Model%20Toolbox/MacroActions.json)
* Nur für Tabular Editor 3: Keyboardshortcuts für Macros: [PBI-Tools/Data Model Toolbox/UiPreferences.json at main · KornAlexander/PBI-Tools](https://github.com/KornAlexander/PBI-Tools/blob/main/Data%20Model%20Toolbox/UiPreferences.json)
* PBI Idea um Tabellen mit Tabular Editor hinzufügen zu können (Write Operations External Tools) – TMDL View ist die aktuelle Alternative <https://ideas.fabric.microsoft.com/ideas/idea/?ideaid=b3977928-cc30-ec11-b76a-281878e62223>

TMDL View:

* Repository für TMDL und mehr von Rui Romanos Arbeitskollege Lucas Colusso. Teilt eure Arbeit hier! [fabsnippets.replit.app](https://fabsnippets.replit.app/)

Power BI Fixer:

* Im Allgmeinen etwas mehr Info über mein PowerShell Script: [Power BI FIXER – Holy Grail of Power BI – Blog about Actionable Reporting – Alexander Korn](https://actionablereporting.com/2025/01/02/power-bi-fixer-holy-grail-of-power-bi/)
* Das ist die Basis des Scripts Power BI FIXERs: Export-Fabricitems / Import-Fabricitems [Analysis-Services/pbidevmode/fabricps-pbip at master · microsoft/Analysis-Services](https://github.com/microsoft/Analysis-Services/tree/master/pbidevmode/fabricps-pbip#sample---export-items-from-workspace)
* Der Rest ist einfaches Copy+Paste mit PowerShell an den richtigen Stellen, in den richtigen Dateien.
* Basis meines Scripts (ohne die eigentliche Änderungen): [PBI-Tools/Power BI Fixer at main · KornAlexander/PBI-Tools](https://github.com/KornAlexander/PBI-Tools/tree/main/Power%20BI%20Fixer)