

1. Record Nr.	UNINA9910483250803321
Autore	Aspin Adam
Titolo	Pro Power BI Theme Creation : JSON Stylesheets for Automated Dashboard Formatting // by Adam Aspin
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2021
ISBN	9781484270684 1484270681
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (308 pages)
Disciplina	658.4038011
Soggetti	Microsoft software Microsoft .NET Framework Quantitative research Business - Data processing Microsoft Data Analysis and Big Data Business Analytics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction to Power BI Themes -- 2. Create and Customize a Theme In Power BI Desktop -- 3. High-Level Theme Definition -- 4. Default Visual Styles -- 5. Object Visual Styles -- 6. Card and Table Visual Styles -- 7. Classic Chart Visual Styles -- 8. Complex Chart Visual Styles -- 9. Other Chart Visual Styles -- 10. Maps.-11. Miscellaneous Visual Styles -- 12. Dashboard Styling -- 13. Cascading Styles.
Sommario/riassunto	Use JSON theme files to standardize the look of Power BI dashboards and reports. This book shows how you can create theme files using the Power BI Desktop application to define high-level formatting attributes for dashboards as well as how to tailor detailed formatting specifications for individual dashboard elements in JSON files. Standardize the look of your dashboards and apply formatting consistently over all your reports. The techniques in this book provide you with tight control over the presentation of all aspects of the Power BI dashboards and reports that you create. Power BI theme files use

JSON (JavaScript Object Notation) as their structure, so the book includes a brief introduction to JSON as well as how it applies to Power BI themes. The book further includes a complete reference to all the current formatting definitions and JSON structures that are at your disposal for creating JSON theme files. Finally, the book includes dozens of theme files, from the simple to the most complex, that you can adopt and adapt to suit your own requirements. You will:

- Produce designer output without manually formatting every individual visual in a Power BI dashboard
- Standardize presentation for families of dashboard types
- Switch presentation styles in a couple of clicks
- Save dozens, or hundreds, of hours laboriously formatting dashboards
- Define enterprise-wide presentation standards
- Retroactively apply standard styles to existing dashboards.
