



Recommended Practices

- Reports should be built with the *audiences needs* in mind
- Reports should maintain a *natural path of information* based on audience feedback
- Consider *applying filters* at the *report, page, or visual level* – to display only relevant data
- Commonly, reports are split into multiple pages – do not feel required to fit everything on one page
 - Report pages with too many visuals on a single page render slower – regardless of model size or performance



References

- Understanding the Power BI Service
 - <https://docs.microsoft.com/power-bi/service-basic-concepts>
- Tour the Power BI Report Editor
 - <https://docs.microsoft.com/power-bi/service-the-report-editor-take-a-tour>
- Getting Data
 - <https://docs.microsoft.com/power-bi/guided-learning/gettingdata>
- Get Data From Files
 - <https://docs.microsoft.com/power-bi/service-get-data-from-files>
- Data Refresh in Power BI
 - <https://docs.microsoft.com/power-bi/refresh-data>



References

- Power BI Reports
 - <https://docs.microsoft.com/power-bi/service-reports>
- Aggregates in Power BI Visualizations
 - <https://docs.microsoft.com/power-bi/service-aggregates>
- About Filters and Highlighting in Power BI Reports
 - <https://docs.microsoft.com/power-bi/power-bi-reports-filters-and-highlighting>
- Power BI Themes Gallery
 - <https://community.powerbi.com/t5/Themes-Gallery/bd-p/ThemesGallery>
- Native Slicer Types in Power BI
 - HC Video – <https://youtu.be/l0xYU57FmEs>



References

- Grouping Report Objects in Power BI
 - HC Video – <https://youtu.be/xAlm4kHRJLo>
- Syncing Published Power BI Report Files Using OneDrive
 - HC Video – <https://youtu.be/qu6O2ySCeOA>