





T2 DWH: Statistics on usage

Topic: Statistics on T2 DWH usage since April 2024

T2-CG Meeting 12/02/25







Key facts on usage statistics

Content:

- Available data from April to December 2024
- Focus on executions for each report group & execution type
- First indications on execution times
- Data on single report level

Not included:

- Data since Go-Live until March 2024
- No possibility to distinguish between CB & PB users
- Analysis of reasons for failed executions

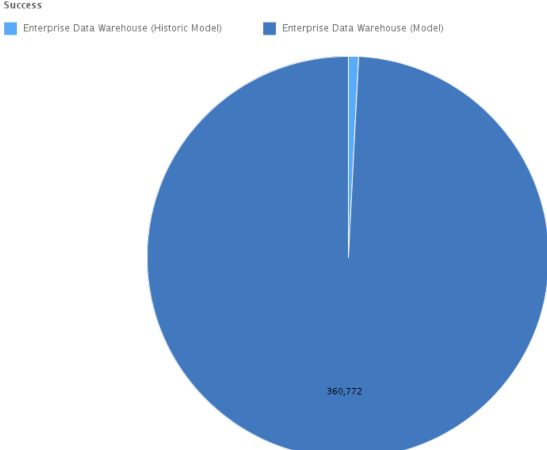




Overall executions (success)





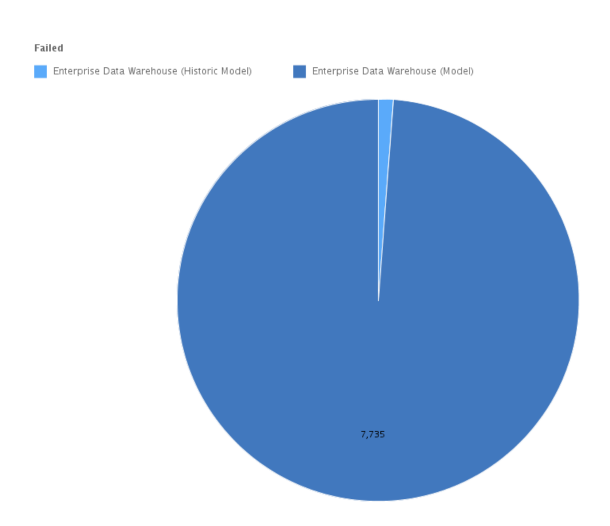








Overall executions (failed)

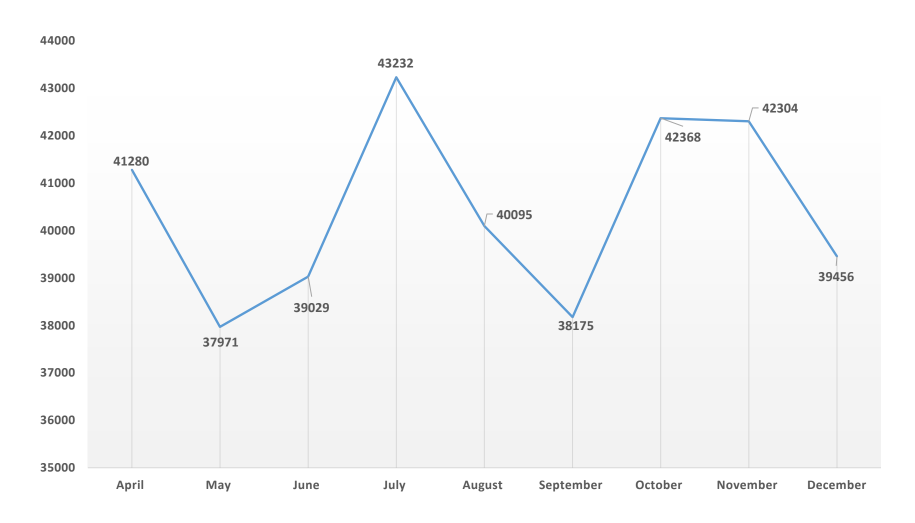








Executions per month

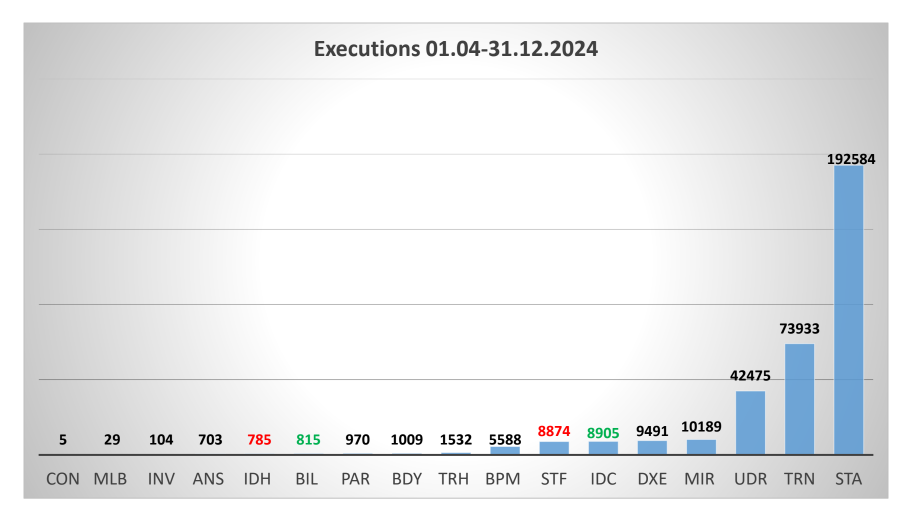








Executions per PDR group

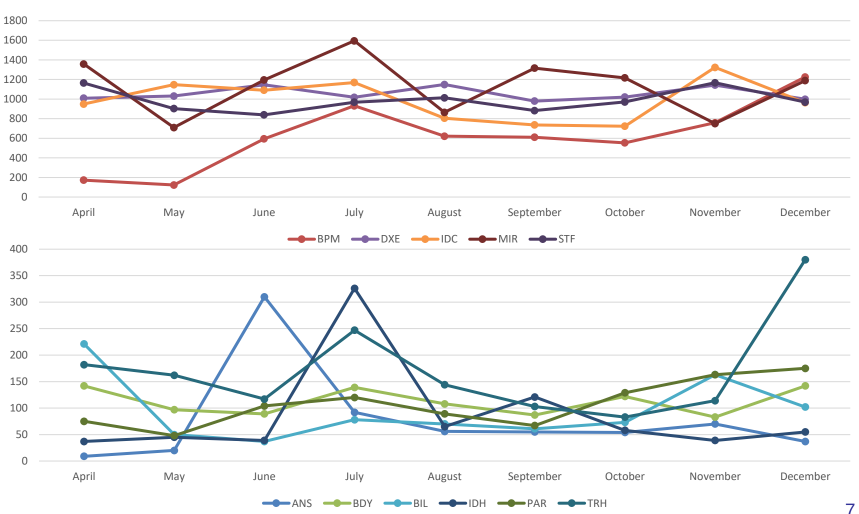








PDR group trends *NEW*

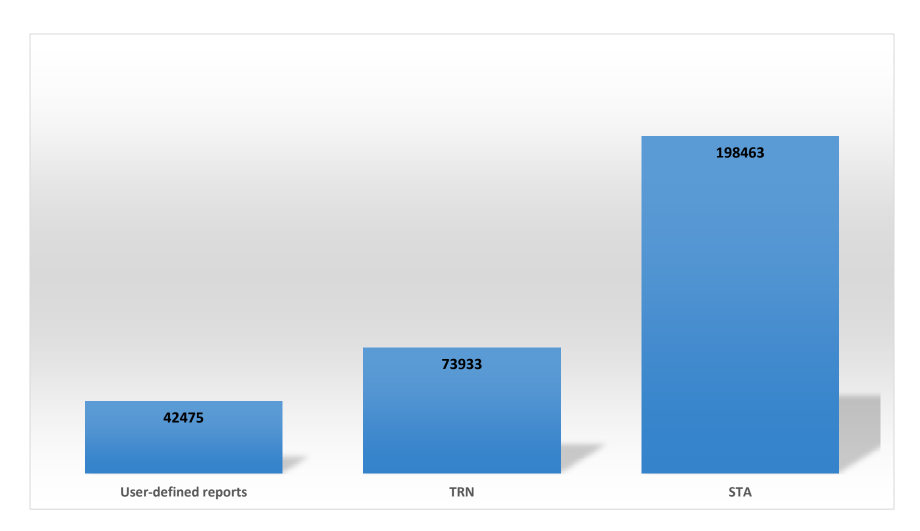






targ_{services}

Top 3 – PDR group

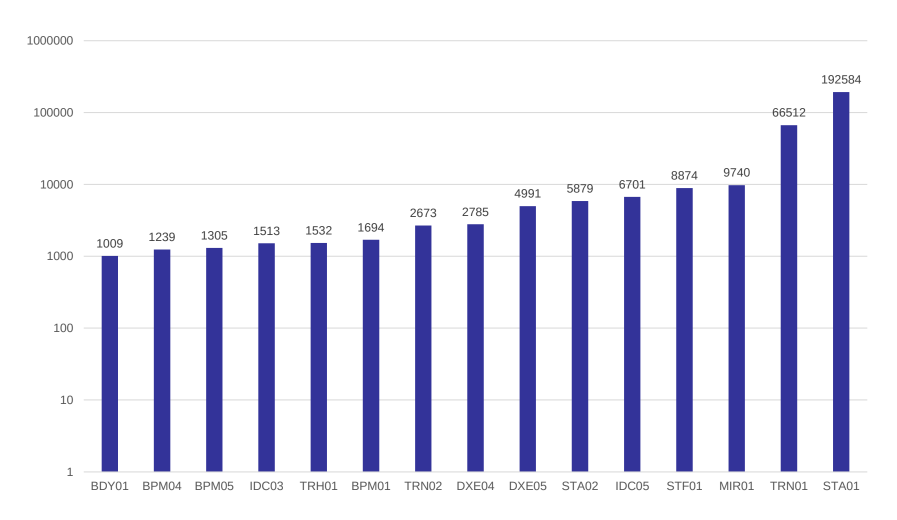






Top 15 single reports *NFW*



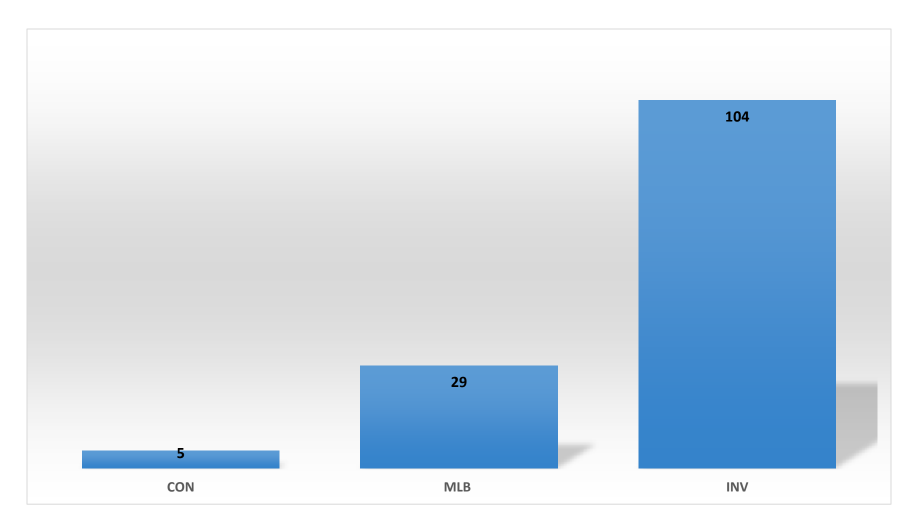






targ€t services

Top 3 least used PDR groups

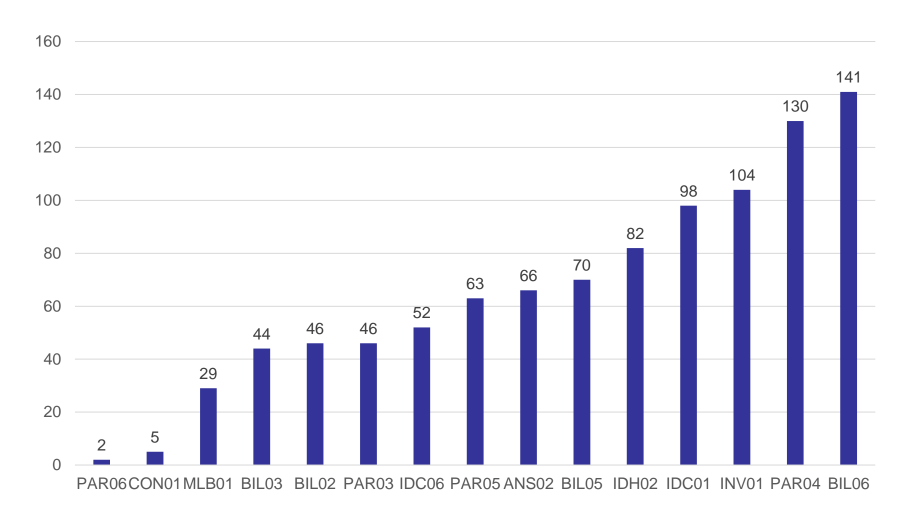






Top 15 least used single reports *NEW*

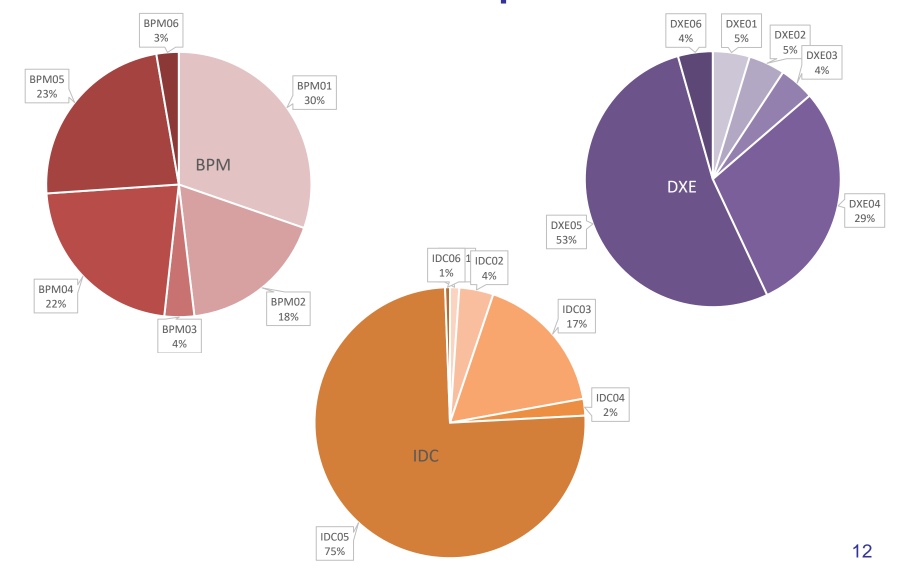








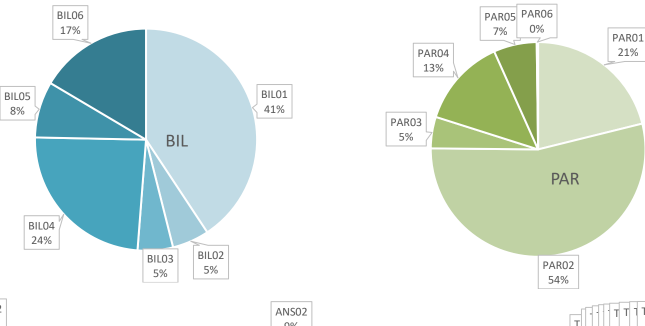
Distribution of subcategories of selected reports *NEW*

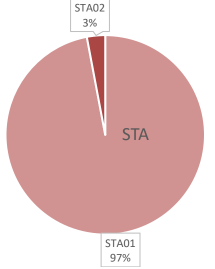


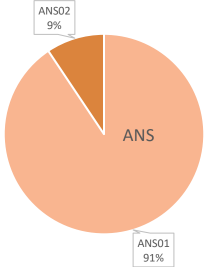


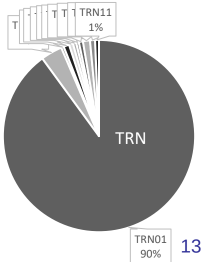


Distribution of subcategories of selected reports *NEW*







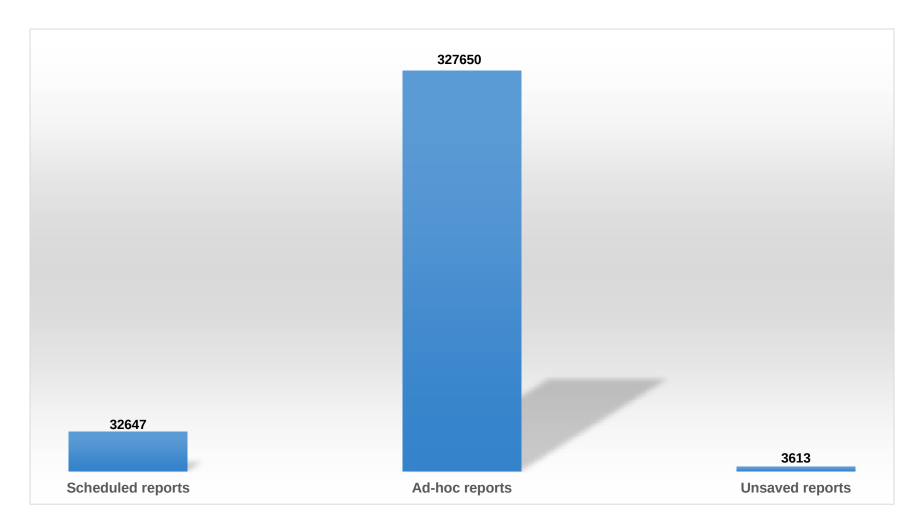








Sum of executions per type







Average execution time per execution type













- Constant and intense use of the T2 DWH
- Execution times for ad-hoc & unsaved reports are acceptable
- Failed execution rate is reasonable
- Higher usage expected for several reports which are not fully operational "accepted" at the moment (e.g. PAR06, INV01)





Way forward



- Detailed analysis of the main root causes for failed executions (planned for next version)
- Detailed usage of CB & PB users (an enhancement of the statistics tool is planned for Q2 2025)
- Better view on the overall report usage after the activation / acceptance of all predefined reports in T2 DWH (planned with JUN.25)