

MECANO - Notification

- [Objective of the application](#)
- [Main infoprovider](#)
- [Dataflow overview](#)
- [Functional and Technical rules on Workbench + Reporting](#)
 - [Delayed Notifications](#)

Objective of the application

Detail of notification master data to keep it to up-to-date and snapshot level.

Main infoprovider

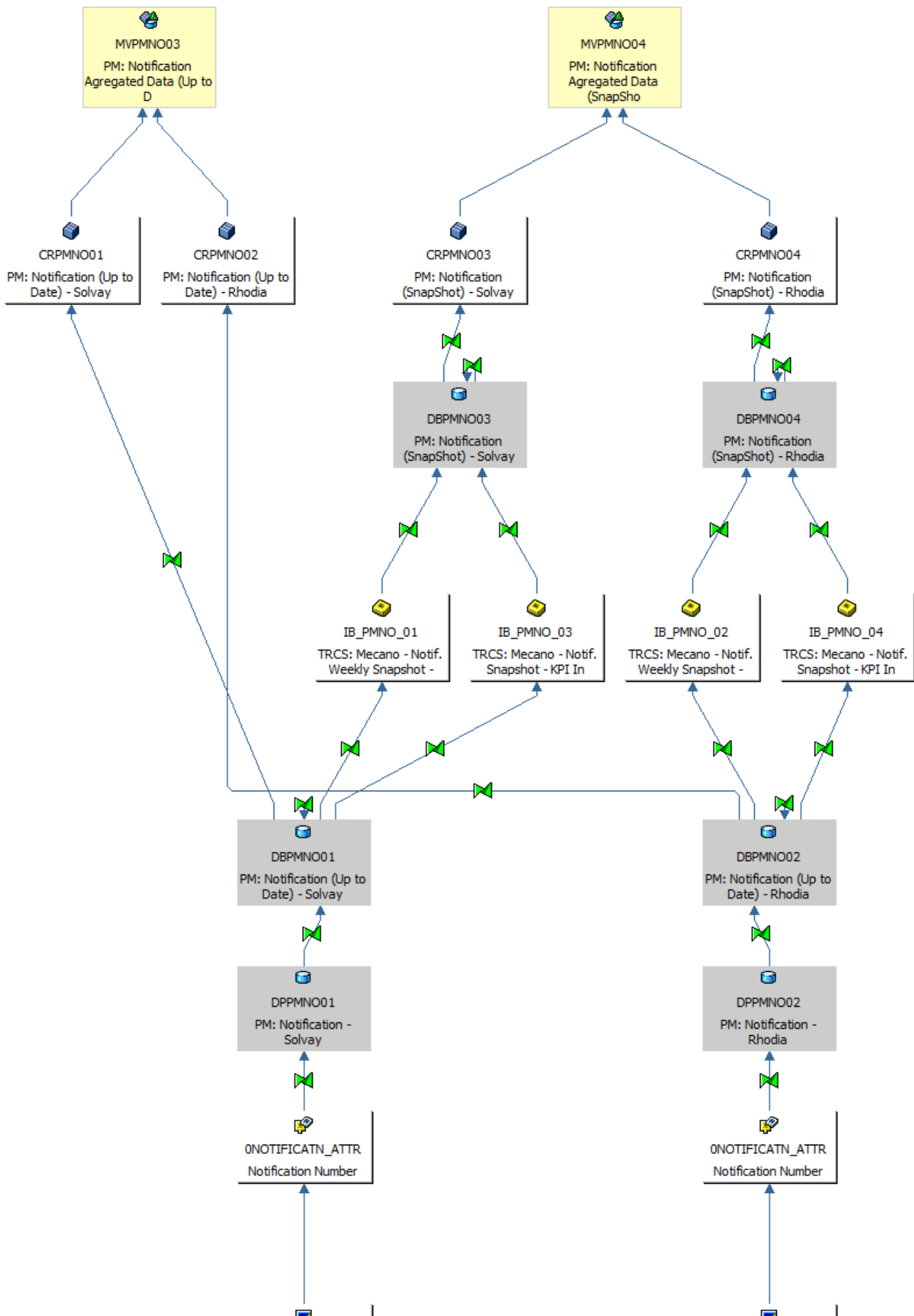
MVPMNO01 = PM: Notification Detailed Data (Up to Date)

MVPMNO02 = PM: Notification Detailed Data (SnapShot)

MVPMNO03 = PM: Notification Aggregated Data (Up to Date) Only notification that have aggregate level on Up-to-Date

MVPMNO04 = PM: Notification Aggregated Data (SnapShot)

Dataflow overview



PF1_020
PF1 Client 020

WP1_400
WP1 Client 400

Loading 2 time DBPMNO01 --> DBPMNO03 (up-to-date to snap)

IB_PMNO_01/2 (Create) Full with creation week = max snap week DBPMNO03 +1

IB_PMNO_03/4 (In Progress) Full with /BIC/C_INPRFLG = X

Functional and Technical rules on Workbench + Reporting

Delayed Notifications

BW_RKF_MVPMNO02_0002 = K_COUNTER with

C_INPRFLG(In proc. flg) = X

and C_NOTAGE (Delay of Noti) >= 1

[#4000024728](#) change business rule

From Delay Notification = Snapshot date - request date (C_REQEND)

To Delay = **Loading date** - request date