

# BW Application template (WBP)

- General presentation
  - Objective of the application
  - Usage information
- Roles & Access
  - Roles and access
  - Authorisation objects
- Dataflow presentation
  - Overview
- Functional and Technical rules on Workbench + Reporting
- Data loadings
  - Info providers and objects loaded
  - Loading frequency
  - Average performance
  - Historization
- Reporting
  - Queries Documentation or user guide
  - Main queries
  - Main fonctionnalités
  - Broadcast .
- Maintenance
  - Known bugs
  - Recurring procedure
  - Planned Evolution

## General presentation

### Objective of the application

<describe in a few words the content of application + link with functional or technical specifications (google links) done with during the project or linked with PPMO>

Tool Leader + IT leader of the application: <name of project or main leader for the application + reporting coordinator>

### Usage information

< How many users? Which user category ? Is there critical period ? Which geographical perimeter?>

Describe in one sentence: around 50 users, worldwide or 200 users / European Site>

## Roles & Access

### Roles and access

<list of application role + menu role> and explanation if we have several applications role with specials rules>

### Authorisation objects

<List of autorisation objects mandatory for the application>

## Dataflow presentation

### Overview

Below is an example of dataflow.

1 - if no existing documentation, Copy and update this example in reporting documentation drive folder : [https://drive.google.com/drive/folders/1WfvQ5RwKOs3973K1A\\_kgb7gucR97l67h](https://drive.google.com/drive/folders/1WfvQ5RwKOs3973K1A_kgb7gucR97l67h)

2 - If existing documentation, put it in the right drive folder and update the link

# Functional and Technical rules on Workbench + Reporting

<detail of main topics with explanations of the rules and only the main + special rules about queries to run and use in the correct way

+ dependencies with other application (BW, QV, External tools like PVelocity or Dynasis etc...>

## Data loadings

### Info providers and objects loaded

< detail of process chain, list + link between or special event done for the loading >

### Loading frequency

<detail of frequency : monthly; weekly or else>

### Average performance

<if possible, give some information on average process chain duration, amount of data loaded and total data volume example: daily process chain loaded in 30 min, weekly chain loaded in 1h15, with around 2k to 10k lines in DELTA mode for a total of 10M lines in cube

The purpose is to give a general overview of the volume of data managed y the application>

### Historization

<Give details if any historization is done, example: keep only data greater than beginning of Y-3>

## Reporting

### Queries Documentation or user guide

<to be done on customer wiki : [My Business Apps](#)>

If not covered by queries documentation

### Main queries

<list most important and/or complex queries only>

### Main fonctionnalités

<give detail on all complex functionalities: list most important and/or complex KPI, query jump, alerts>

### Broadcast .

<give some detail on broadcast settings>

## Maintenance

### Known bugs

<list recurring bugs and demand from users>

### Recurring procedure

< list recurring procedure >

### Planned Evolution

<Detail planned major evolution if already known, example: complete decommissioning of application is planned in 2017 / Extension to solvay perimeter planned in 2<sup>nd</sup> semester of 2016>