

# DP-DiP/PP - DynaSys (WBP)

- General Presentation
- Perimeter
- Data update
- Reports (Queries/Workbooks)

- BW - DP - Budget Review (Core Query)
- BW - DP - Forecast Accuracy (Core Query)
- BW - DP - MTP (Core Query)
- OBSOLETE => BW - DP - Demand Review (Core query)
- OBSOLETE => BW - DP - Segmentation Report (Core Query)

## General Presentation

The BW DP-DiP/PP-Dynasys application regroups all the reports that are based on DynaSys tool (Demand & Distribution Planning).

More particularly, they support :

- DP - Budget Review
- DP - Forecast Accuracy
- DP - MTP Mid Term Planning
- DiP - Distribution Planning
- DP - MTP

Reports are usually used by demand & production planning, S&OP managers and supply chain.

## Access

Access to the application in the WBP Server is provided by **GBU**.

You must request to add "DP-DiP/PP-Dynasys" role (Service one => SAP Access Request)

The screenshot shows two side-by-side panels from the SAP interface. The left panel, titled 'Core Queries', displays a 'Select Data Source' dialog box. It features a tree view on the left with categories like 'COPC - FL ICM Sales', 'COPC - Production Costs', 'DP - DiP/PP - Dynasys', 'DiP - Distribution Planning', 'DP - CM Demand Planning', 'DP - Demand Planning', 'EHS - Admin Reports', 'EHS - SDS Reports', 'EHS - Substance Volume Tracking', 'FC - GBU Fixed Cost', and 'FIAA - Asset Accounting'. The right side of the dialog shows a list of 'Technical Name' values such as 'ZR\_RCS\_CA\_M84', 'ZR\_RCS\_CA\_M11', 'ZR\_RCS\_CA\_M52', and various BW\_QRY\_CPDYNT and BW\_QRY\_MVDYNT codes. At the bottom, there are radio buttons for 'All', 'InfoProvider', 'Query', and 'Query View', and buttons for '< Back', 'Next >', 'OK', and 'Cancel'. The right panel, titled 'Core Workbooks', shows a search bar with 'My Documents' and 'Role' filters. Below it, a tree view under 'Description' lists workbooks including 'DP - DiP/PP - Dynasys', 'DP - Demand Plannir', and 'BW - DP - Budget F'.

## Perimeter

This application in WBP covers the data from all GBU managing their forecast in **DynaSys**.

It **does not include** other Forecasting systems not mentioned above.

## Data update

DynaSys data is updated **4 times a day** (see the scheduled times here below) but **ONLY after a change on DynaSys** data. If not change is registered in DynaSys, do not expect any BW update

DynaSys extract (start time)	BW upload (start time)
------------------------------	------------------------

6am CET except for DiP which is flexible from 8 to 10am	7am CET except for DiP which is flexible from 9 to 11am
1pm CET	2pm CET
5pm CET	6pm CET
10pm CET	11pm CET

For example :

Data are collected in DynSys at 6am CET. The corresponding data are loaded into BW at 7am CET.

The BW loading last around 30 minutes. So at 7.30 you will get in BW, the view of 6am DynaSys data

**NB:** You can be alert by email when the BW load is fully done (Service One => catalogue>Data services>Reporting and Dashboarding>Reporting Tools>Change distribution lists for BW update message.

## Reports (Queries/Workbooks)

- [BW - DP - Budget Review \(Core Query\)](#)
- [BW - DP - Forecast Accuracy \(Core Query\)](#)
- [BW - DP - MTP \(Core Query\)](#)
- [OBSOLETE => BW - DP - Demand Review \(Core query\)](#)
- [OBSOLETE => BW - DP - Segmentation Report \(Core Query\)](#)