

01-DynaSys Reporting

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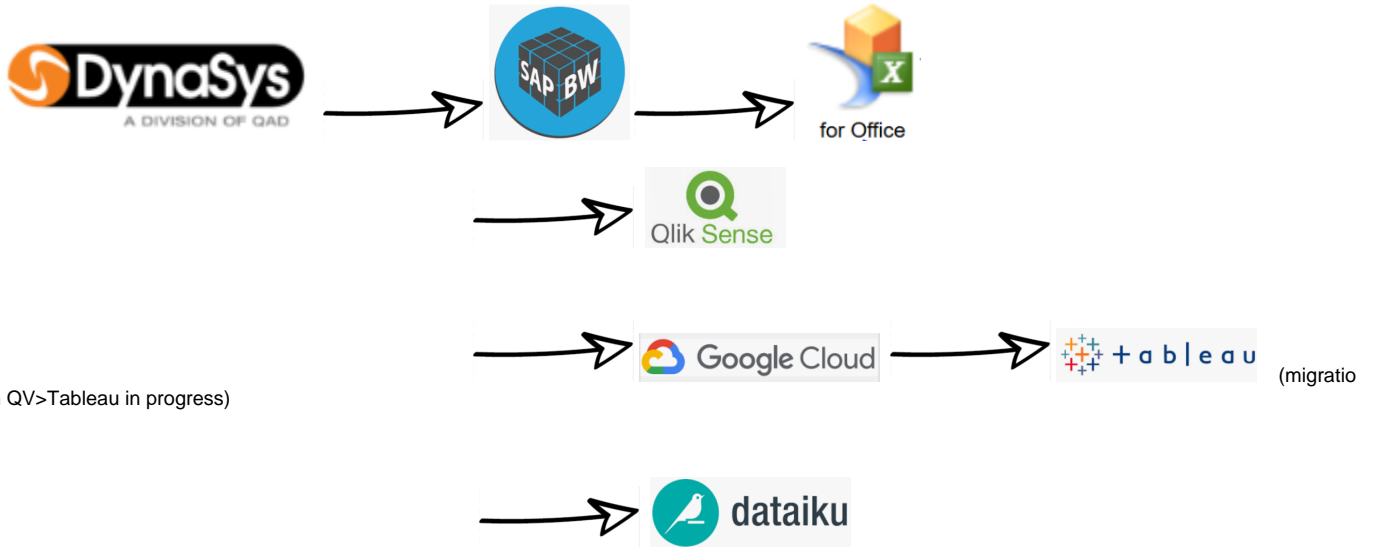
General presentation

Objective

of the application

"DynaSys Reporting" application deals with :

1. extract forecasts & few master information from DynaSys system (DP/DiP-PP modules) using an Hana SDI access on the DynaSys datahub
2. provide Core queries to GBU users to follow their activity
3. provide technical queries to fill external tool like QlikSense, Dataiku, Tableau (via Google Cloud Platform or GCP)



n QV>Tableau in progress)

Main contacts are :

Planning & Scheduling	Tech Pool Lead	Alexandre Eliane 	
DynaSys Interface	Application Owner	Etienne Ribet 	DynaSys.Interface.Team@solvay.com
DynaSys Interface	Interface / Reporting BW	Vendula Sianska 	
Demand Planning	Service Owner	Charlotte Bruchet 	
Distribution & Production Planning	Service Owner	Ahmadou Niang 	
Planning & Scheduling	Run Coordinator	Arnaud Regnault De La Mothe 	

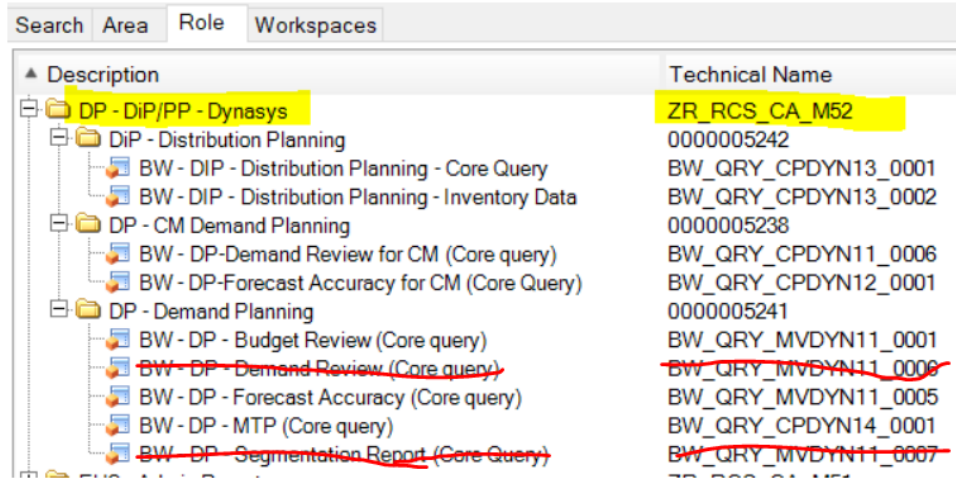
Usage information

History

Roles & Access

Roles and access

Role Id	Role Title	Explanation
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ZR_RCS_CA_M52	DP - DiP/PP - Dynasys	to access the list of core queries
		 <p>NB: Demand Review + Segmentation Report are being decommissioned</p>
ZBI_RCS_DP_A02	Demand Planning - Dynasys	<p>Role utilisateur Dynasys</p> <p>Authorization object ZBI_DPS</p> <ul style="list-style-type: none"> gives access to Application Area IA_DPS_DYNASYS authorization limited on GBU (CPFCTR1_2) (in WBP since 14/03/2017)
ZBI_RCS_DP_A03	Demand Planning - Dynasys Keyuser	<p>Authorization object ZBI_DPS_K</p> <ul style="list-style-type: none"> gives access to transaction ZMAINT_MATPLANT + ZMAINT_MATVENDOR gives access to Application Area IA_DPS_DYNASYS authorization limited on GBU (CPFCTR1_2) (in WBP since 14/03/2017)

See also file maintained by Authorization team : BW Catalog of Roles / link: https://drive.google.com/file/d/19gsedRH8SCaqIORz4YziPsYuNAF0q_EIE9uSBBzWQk/view

Authorization objects

Reporting is limited to authorized GBU (Global Business Unit)

Authorization object	Explanation
GBU (CPFCTR1_2)	ZR_*_CA_P05

Dataflow overview

Important: these google slides are the main document to consider for the reporting topic. It has to be updated for any change to facilitate maintenance

List of DynaSys views used for extraction

DynaSys View	MasterData /Transactional	Content	Comments
EXP_DC_BU_BW	MasterData		Not used in Reporting but Interface part
EXP_BW_PLANT_CONS_BW	MasterData	Plant for Consignation list managed in DynaSys	Not used in Reporting but Interface part
EXP_BW_SKU_BW	Transactional from ?	data for E2E VC Dashboard (QlikSense ?)	All GBU
EXP_FORE_DR_BW	Transactional from DP	data for the Budget Review query	All GBU except CM
EXP_FORE_BW	Transactional from DP	data for Forecast Accuracy (including Gross History)	All GBU except CM
EXP_AERO_DR_BW	Transactional from DP	data for Demand Review (including Gross History)	CM (Aero)

EXP_AERO_FA_BW	Transactional from DP	data for Forecast Accuracy (including Gross History)	CM (Aero)
EXP_MTP_BW	Transactional from DP	data for MTP report	All GBU except CM
EXP_DIP_BW_SKU_BW	Transactional from DiP-PP	data for DiP reporting (Datafields without receiving site)	All GBU
EXP_DIP_BW_SKU_SITE_BW	Transactional from DiP-PP	data for DiP reporting (Datafields with receiving site)	All GBU
SYS_TIMESTAMP	System		
EXP_DP_SHIPTO_BW	MasterData		
EXP_DFU_DR_BW	MasterData	Material/Ship-to/DC	
EXP_SHIPTO_DC_SR_MAN_UAL_BW	MasterData		
EXP_MATSHIPTO_BW	MasterData		
EXP_SF_CRM_BW	MasterData		
EXP_SAP_PROG_BW	MasterData	Program/Market Assignment	CM (Aero)
EXP_MAIN_SPEC_BW	MasterData	Main Spec Assignment	CM (Aero)
EXP_AERO_SKY_BW	MasterData	Skyline by Program/Month	CM (Aero)
EXP_SHIPTO_INFO_BW	MasterData	Ship-to info (RCS+ BAAN)	CM (Aero)
EXP_DIP_BW_MD_SKU_BW	MasterData	DIP/PP specific master data (Shipping/Receiving Site attributes)	All GBU
EXP_MATERIAL_SAP_BW	MasterData		All GBU
EXP_SOP_BW	MasterData		All GBU
EXP_MATERIAL_BW	MasterData		Not used in Reporting but Interface part
EXP_DFU_OTHER_BW	MasterData	Material/Ship-to/DC/Spec	CM (Aero)
EXP_MATERIAL_BAAN_BW	MasterData	BAAN Material info PE1 Material info	CM (Aero) 2020/12/11 Removed, not used anymore 2021/06/24 Used again for AERO Wave 3, one shot to load PE1 material info

Functional and Technical rules

Rules & Explanations

IECRA determination (implemented since 13/11/2017)

RCS notion, IECRA is only determined for RCS records.

1. Retrieve the division (ODIVISION) from material (C_MATNR2)
2. Get IECRA (0G_CWWE01) from masterdata C_CDSA which is distribution channel (0DISTR_CHAN) compounds with division (ODIVISION).

Determination done at Business Level (EndRoutine)

BU (C_DYN_010) / GBU (CPFCTR1_2) determination

Both BU and GBU are determined at Business Level (EndRoutine) by reading mastersdata C_DYN_005 / Material with System Extension.

The link Material / BU is given by DynaSys interface part : DSO DBDYN02.

The link BU/GBU is given by C_SUBACT2 / Sub-Activity 2

BU = ERP Group of activities (C_PFCTR2)

GBU = BFC Global Business Unit (CPFCTR1_2)

Rule for RCS records was changed the 13/11/2017 (item #58). BU/GBU is now determined reading IECRA (0G_CWWE01)

Sold-to (C_SOLDID) determination

The Sold-to is determined at Business Level (EndRoutine) by reading mastersdata C_DYN_014 / Ship-to with System Extension.

The link Ship-to / Sold-to is given by DynaSys (table EXP_DP_SHIPTO) and stored daily in masterdata C_DYN_014.

Pos.	Field	Descript.	D...	T..	InfoObjec...	Data type	Lngh	Deci...	Exter...
1	SHIPTO_CODE	SHIPTO_CODE		<input checked="" type="checkbox"/>		CHAR	60	0	60
2	DESCRIPTION	DESCRIPTION		<input checked="" type="checkbox"/>		CHAR	60	0	60
3	SDESCRIPTION	SDESCRIPTION		<input checked="" type="checkbox"/>		CHAR	60	0	60
4	CITY_CODE	CITY_CODE		<input checked="" type="checkbox"/>		CHAR	60	0	60
5	REGION_CODE	REGION_CODE		<input checked="" type="checkbox"/>		CHAR	60	0	60
6	COUNTRY_CODE	COUNTRY_CODE		<input checked="" type="checkbox"/>		CHAR	60	0	60
7	SOLDTO_CODE	SOLDTO_CODE		<input checked="" type="checkbox"/>		CHAR	60	0	60
8	SITE_TYPE	SITE_TYPE		<input checked="" type="checkbox"/>		CHAR	60	0	60

Ex.	DataPacket	Data Rec.	SHIPTO_CODE	DESCRIPTION	SDESCRIPTION	CITY_CODE	REGION_COD	COUNTRY_CO	SOLDTO_COD	SITE_TYPE
	1	1	2002307R	JIANGSU HANKOOK TIRE COLTD	JIANGSU HANKOOK HUAI'AN CN	CN_32R_HUAI'AN	CN_32R	CN	2002307R	
	1	2	2009408R	WH YUSEN LOGISTICS HUNGARY KFT	WH YUSEN BUDAPEST HU	HU_BUR_BUDAPEST	HU_BUR	HU	2009406R	
	1	3	2014959R	CITIC INTERNATIONAL CO., LTD.	CITIC INTERNATIONAL BEIJING CN	CN_11R_BEIJING	CN_11R	CN	2014959R	
	1	4	2023822R	WEIHAI TIJMSUN RUBBER TIRE	WEIHAI TIJMSUN WEIHAI CN	CN_37R_WEIHAI	CN_37R	CN	2023822R	
	1	5	2031661R	LEEYUAN INTERNATIONAL TRADING	LEEYUAN INTERNATIONAL GRANGETOW...	GB_CRFR_GRANGETOWN	GB_CRFR	GB	2031661R	

Commercial Product (C_PROD) determination

The commercial product is needed to be able to use attributes of masterdata C_GBR14 / GBR: Customer end-use Mat Grp (Ship-to)

Characteristic: C_GBR14
 Long description: GBR: Customer end-use Mat Grp (Ship-to)
 Short description: GBR: Customer MG
 Version: Active
 Object Status: Active, executable

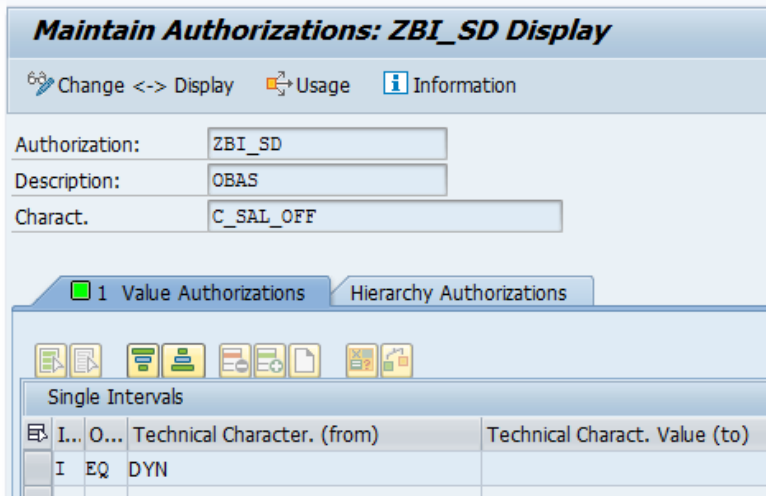
Attribute	V...	Long description	Ty.	T...	O...	N...
C_GBR1		GBR: Application	NAV	<input type="checkbox"/>	0	
C_GBR2		GBR: Market	NAV	<input type="checkbox"/>	0	
C_GBR3		GBR: Segment	NAV	<input type="checkbox"/>	0	
C_GBR4		GBR: Corporate end use	NAV	<input type="checkbox"/>	0	

The commercial product is determined by reading masterdata C_MATNR2 / Material

Sales Office (C_SAL_OFF) / Sales Document Type (C_DOCTYP2) / Company Code (C_COMPCODE) determination

Sales Office, Sales Document Type, Company code can not be determined for DynaSys, they are set by constant DYN because axis are needed in reporting Sales Follow-up.

Caution Sales Office is authorization relevant for Sales Reporting (Obas, Global Sales), it has been added in Application role, authorization object ZBI_SD
 Company Code also, it will be added (item #39)



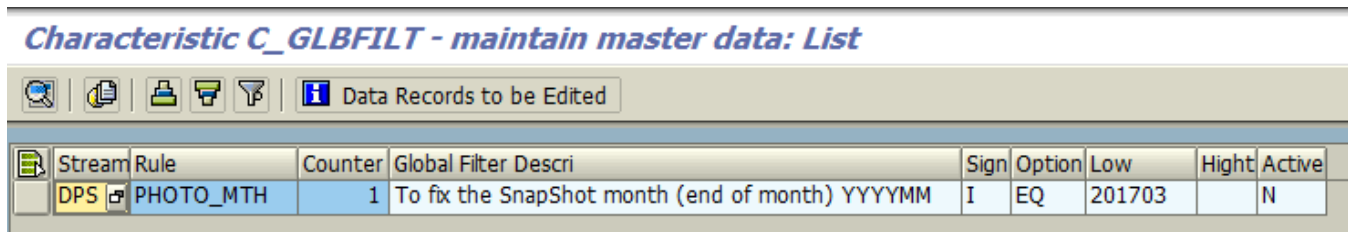
FORECAST ACCURACY - End of Month View (C_FCSTMTH)

For daily dynamic flow, it corresponds to current month/year

For snapshot flow, it corresponds to previous month of the snapshot

date of the SnapShot	End of Month View (C_FCSTMTH)
6th of May 2018	04.2018
6th of May 2018	11.2018

In case of a manual reload the value can be changed by using Global Filter



FORECAST ACCURACY - Concerned Period (C_FCGMTH)

For daily dynamic flow, it is set with 'M' (mean view of the month 0CALMONTH)

For snapshot flow, it is calculated :

- 1) If period (0CALMONTH) = end of month view (C_FCSTMTH) => Concerned Period (C_FCGMTH) is set to 'M' means value of the month
- 2) If period (0CALMONTH) < end of month view (C_FCSTMTH) => Concerned Period (C_FCGMTH) is set to 'N/A' means Not Applicable, SnapShot done after period
- 3) If period (0CALMONTH) > end of month view (C_FCSTMTH) =>
 - a) compute NB Month = (period (0CALMONTH) - end of month view (C_FCSTMTH)) - 1
 - b) if NB Month between -999 and -1 => concatenate 'M' with NB Month into Concerned Period (C_FCGMTH)
 else Concerned Period (C_FCGMTH) is set to 'N/A'

Caution : Concern period M-1 does not exists.

Concern period M for Forecast is considered as M-1 in BW queries.

Examples:

date of the SnapShot	End of Month View (C_FCSTMTH)	Calendar Year/Month (0CALMONTH)	Concerned Period (Flag) (C_FLGMTH)
6th of August 2017	07.2017	07.2017	M
6th of August 2017	07.2017	08.2017	M-2
6th of August 2017	07.2017	02.2019	M-20
6th of August 2017	07.2017	08.2016	N/A

DiP-PP - Datafields type & key figures

For the DiP reporting we use only two key figures :

- K_DYN_022 : Amount in €
- K_DYN_021 : Quantity in KG

The quantity or the amount is assigned to a specific Kpi determined by the field DataField Type (C_DATATYP).

In BW we've created one restricted key figure per Datafield type.

The list of the different Datafields loaded from Dynasys and their respective RKF is available [here](#).

To know if the Datafield type is a quantity (assignment of the value to K_DYN_021) or an amount (assignment of the value to K_DYN_021), we're using Global filters entries.

Stream : DPS

Rule : DIP_KF_VAL

In this rule, we've listed the Datafield type expressed in value (amount).

Table Content /BIC/PC_GLBFLT: 4 of 4

/BIC/C_STREAM	/BIC/C_RULE	/BIC/C_GLBFLT	OBJVERS	CHANGED	/BIC/C_DESC	/BIC/C_SIGN	/BIC/C_OPTION	/BIC/C_LOW	/BIC/C_HIGH	/BIC/C_ACTIVE
DPS	DIP_KF_VAL	001	A		Datafield type is an amount key figure	I	EQ	PROJECTED_INVENTORY		Y
DPS	DIP_KF_VAL	002	A		Datafield type is an amount key figure	I	EQ	UNIT_PURCH_EURO		Y
DPS	DIP_KF_VAL	003	A		Datafield type is an amount key figure	I	EQ	PRICE_ADVISOR_IMPACT		Y
DPS	DIP_KF_VAL	004	A		Datafield type is an amount key figure	I	EQ	STD_COST_SAP		Y

This Global filter variables are used in **the transformation between AADPDY06 & APDPDY07** to make the assignment.

Some datafield types are also defined in hours on Dynasys. There is no changes on the value but only on the unit. All datafields defined with the "H" unit are listed in the global filter rule : **DIP_KF_HR**

Data Browser: Table /BIC/PC_GLBFLT Select Entries 3

Table: /BIC/PC_GLBFLT

Stream Rule	Counter V	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS	DIP_KF_HR	001 A	Datafield type expressed in H	I	EQ	AVAILABLE_CAPA		Y
DPS	DIP_KF_HR	002 A	Datafield type expressed in H	I	EQ	PROD_PLANNED_HR		Y
DPS	DIP_KF_HR	003 A	Datafield type expressed in H	I	EQ	PROD_CAPA_HR		Y

In this case the unit assigned to the key Figure will be "H" (hour) . This assignment is done in the end routine of the transformation between AADPDY06 & APDPDY07.

DIP-PP - Shipping Site (Plant) & Receiving Site (Site)

Transactional data :

For the DiP reporting, some datafields are defined with only a Shipping site and some with also a Receiving site.

Datafields source :

- view EXP_DIP_BW_SKU_BW for datafields type without receiving type
- view EXP_DIP_BW_SKU_SITE_BW for datafields type with a receiving type

Following the cases, Shipping site and Receiving site can be :

1. A site (plant)
2. A ShipTo (customer)

The assignment is done in the propagation Layer :

- AADPDY06 -> APDPDY07 :
 - **Shipping site** : SHIPPINGSITE_COD => C_DYN_068
- AADPDY07 -> APDPDY08 :
 - **Shipping site** : SHIPPINGSITE_COD => C_DYN_068
 - **Receiving site** : RECEIVINGSITE_CO => C_DYN_025

Master data :

Somes attributes associated to Shipping and Receiving site are send by Dynasys tool with the datasource DTS_CV_EXP_DIP_BW_MD_SKU_BW based on the Dynasys view EXP_DIP_BW_MD_SKU_BW.

The content of the view is stored in the master data C_DYN_074 (Shipping site).

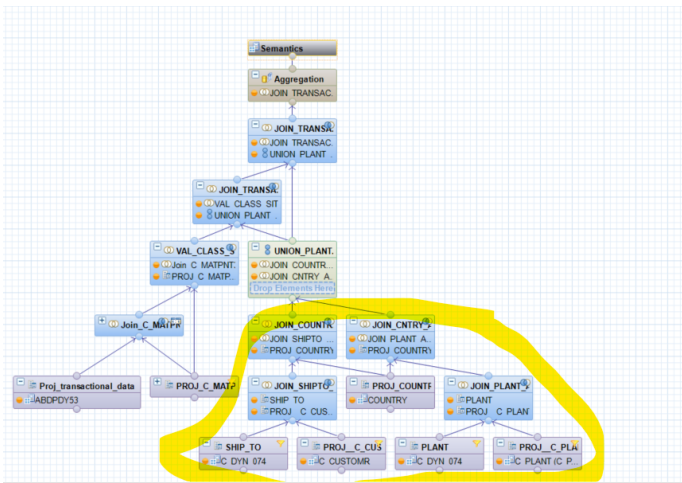
There is also another master data C_DYN_084 (Receiving site) which is in reference of C_DYN_074

To determine if a Shipping (receiving) Site is a plant or a ship-to, we'll use the attribute "TYPE_OF_SITE" C_DYN_078.

IF TYPE_OF_SITE = SHIPTO => Shipping or receiving site is a ShipTo code

ELSE => Shipping site or receiving site is a Plant code

This test is used in the calculation view CV_DY_DIP_REPORTING to catch attributes from C_PLANT or C_SHIPTO master data following the record :



It is also used to know where the description have to be loaded.

IF it's a shipTo, the description is loaded from C_CUSTID.

If it's a plant, the description is loaded from C_PLANT.

The check is done in the transformation between the different master data :

- C_PLANT => C_DYN_074 (Shipping Site description if it's a plant)
- C_SHIPTO => C_DYN_074 (Shipping Site description if it's a shipTo)
- C_PLANT => C_DYN_084 (Receiving Site description if it's a plant)
- C_SHIPTO => C_DYN_084 (Receiving Site description if it's a shipTo)

BW objects assignments are described in details [here](#).

There is another specific master data **C_DYN_071** (material /plant) that is loaded from the ADSO **APDPDY06** (view EXP_DIP_BW_SKU_BW).

A filter at the DTP level load only these datafields in the master data :

- PRICE_ADVISOR => C_DYN_080
- PRICE_ADVISOR_IMPACT => C_DYN_081
- SHSRLT => C_DYN_072
- STD_COST_SAP => C_DYN_082

Assignment between transactional and master data :

The assignment is done in the calculation view in the projection of the ADSO ABDPDY53 :

- C_DYN_074 (master data Shipping Site) = **C_DYN_068** (Transactional data)
- C_DYN_084 (master data Receiving Site) = **C_DYN_025** (Transactional data)

DiP-PP - Logsys assignment

The assignment of LOGSYS field is done on BW between acquisition and propagation layer reading by default the extension of the material code send by Dynasys.

=> See the end routine of the transformation between ADSO AADPDY06 ADSO APDPDY07

But for some Datafields type, **there is no Material code**, we must use and read the extension of **Shipping site code** send by Dynasys to determine the LOGSYS

Datafields coming from the view **SKU_MAIN_SITE** always have a Material Code assigned.

See below the list of Datafields type **without Material code** :

AVAILABLE_CAPA
BALANCE
BALANCE_CUMUL
CAPA_USED_BY_PLAN
LOAD
PROD_REQ_BY_RESOURCE

In the end routine, we are using a Global filter entry with the list of these datafield type to determine if we are usgin the material or the shipping code to determine the logsys :

Stream : DPS
Rule : DIP_LOGSYS

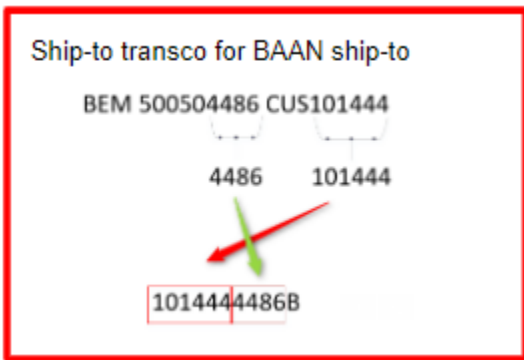
Table Content /BIC/PC_GLBFLT: 6 of 6

/BIC/C_STREA...	/BIC/C_RULE	/BIC/C_GLBFI...	OBJVRS	CHANG...	/BIC/C_DESC	/BIC/C_SI...	/BIC/C_OPTION	/BIC/C_LOW	/BIC/C_HIGH	/BIC/C_ACTIVE
DPS	DIP_LOGSYS	001	A		Use the shipping code to determine t...	I	EQ	AVAILABLE_CAPA		Y
DPS	DIP_LOGSYS	002	A		Use the shipping code to determine t...	I	EQ	BALANCE		Y
DPS	DIP_LOGSYS	003	A		Use the shipping code to determine t...	I	EQ	BALANCE_CUMUL		Y
DPS	DIP_LOGSYS	004	A		Use the shipping code to determine t...	I	EQ	CAPA_USED_BY_PLAN		Y
DPS	DIP_LOGSYS	005	A		Use the shipping code to determine t...	I	EQ	LOAD		Y
DPS	DIP_LOGSYS	006	A		Use the shipping code to determine t...	I	EQ	PROD_REQ_BY_RESOURCE		Y

AERO- Transcodification for BAAN Ship-to

Ship-to BAAN are longer than SAP Ship-to (10 characters). For technical reason and to fit into the 10 character SAP Ship-to, a transcodification has been handle on DynaSys side.

BW receives directly result of the transcodification, and consider it as the Ship-to.



BEM xxxx CUS xxx can be found in masterdata C_DYN_024

Data Browser: Table /BIC/PC_DYN_024 Select Entries 1

Source Syste...	Ship-to (incl.Prosp)	V	Change flag (I inserted / D deleted)	Location	Country	Flag Prospect	Region	BAAN Short Name
BAAN	00000000001014444486	A		ST. LOUIS	US		MO	BEM 500504486 CUS101444

AERO- How Program/Market assignement works ?

Always refer to Dataflow for a better understanding => DynaSys Reporting Dataflow

- 1) Program/Market assignment is managed in DynaSys. at Material/Ship-to/Distribution Channel/Main spec/Month level

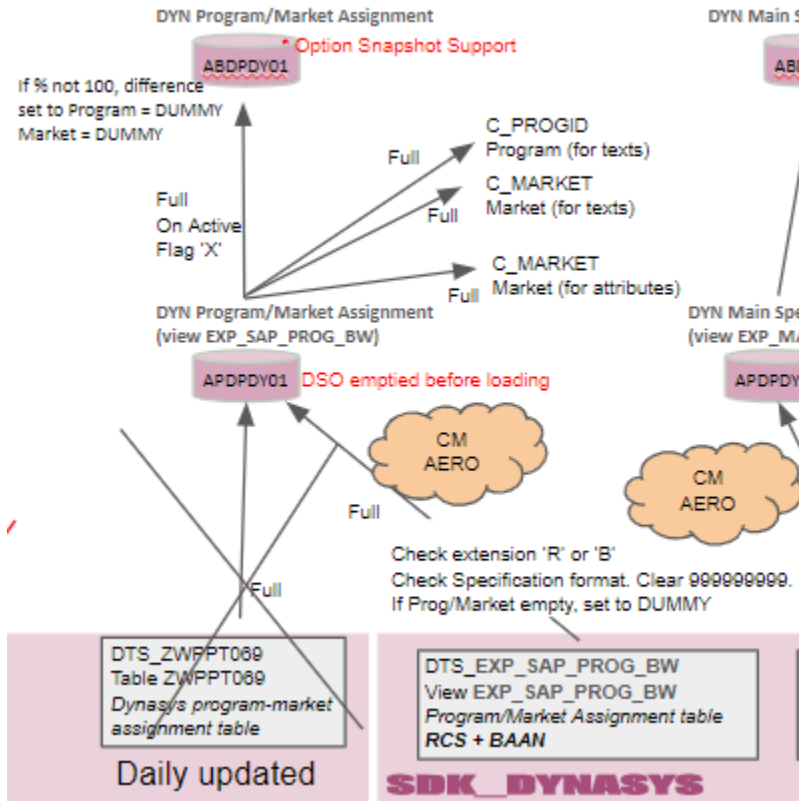
2) assignments are uploaded into BW daily from monday to friday at 10.15pm from DynaSys view EXP_SAP_PROG_BW

NB.: on BW a rule put value DUMMY if assignment is provided from DynaSys without program or if the sum of percentages are different from 100%.

Data Browser: Table /BIC/AAPDPDY012 Select Entries 3

Source System	Material with System Extension	Customer with System Extension	Distribution Channel with System Extension	Main Specification ID	Aero-Program	R	Program text	Aero-Market	Market Text	Program Percentage	Strategic Flag	Active Flag	Aero-Market Group
SDK_DYNASY	125500088	10071006398	0BR	00015452	00000004	N	737 FAMILY	00004	Boeing Com...	0,320		X	Boeing Commer...
SDK_DYNASY	125500088	10071006398	0BR	00015452	00000011	N	787 FAMILY	00004	Boeing Com...	0,650		X	Boeing Commer...
SDK_DYNASY	125500088	10071006398	0BR	00015452	00000014	N	767	00004	Boeing Com...	0,030		X	Boeing Commer...

100 %



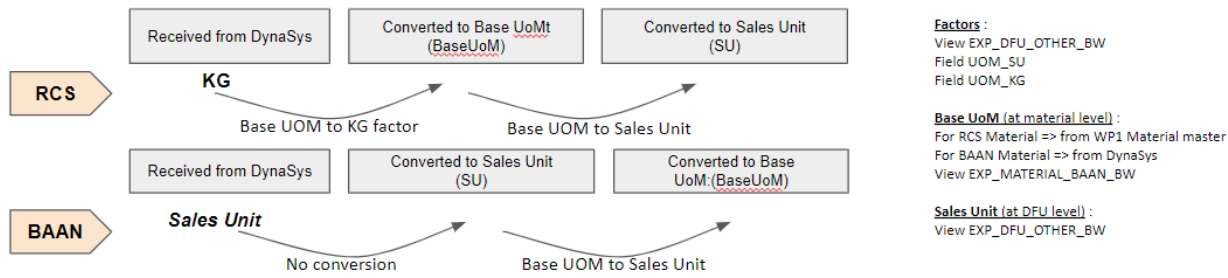
AERO- How conversion to Base Unit or Sales Unit works ?



BAAN quantities are provided in Sales Unit (SU).

As this point was discovered late during the project, and as BW model is mostly designed to collect only quantities in KG, BAAN quantities are stored in KG keyfigures.

So keep in mind, **the unit is Not the correct one for all KG keyfigures**



Factors :
View EXP_DFU_OTHER_BW
Field UoM_SU
Field UoM_KG

Base UoM (at material level) :
For RCS Material => from WP1 Material master
For BAAN Material => from DynaSys
View EXP_MATERIAL_BAAN_BW

Sales Unit (at DFU level) :
View EXP_DFU_OTHER_BW



C_DYN_043 ⇨ factors and units are re-calculated to be used in calculation view CV_DY_BL_DYN22_CPDYN11

K DYN 153	KG to Base UoM conv. factor (rule)
K DYN 154	Base UoM to Sales Unit conv. factor (rule)
U DYN 003	Base Uom (DynaSys)
U DYN 002	Sales Unit (DynaSys)

Rules for RCS :
If Base UoM or 'Base UoM to KG factor' is empty => Base UoM = KG / factor = 1
Else Base UoM is stored and factor = 1/factor
If Sales Unit or 'Base UoM to Sales Unit factor' is empty => Sales Unit = Base UoM / factor = 1
Else Sales Unit and factor are stored

Rules for BAAN :
If Sales Unit is empty, Sales UoM = KG
If Base UoM or 'Base UoM to Sales Unit factor' is empty => Base Uom = Sales Unit / factor = 1
Else Base Uom is stored and factor = 1/factor

NB: 'Base UoM to KG factor' is not used for BAAN

AERO- How the Final Forecast Cost is calculated ?

The Final Forecast Cost is a key figure available in the report :

Source System	Material	Forecast Customer	Final Forecast (BaseUoM)	Final Forecast Cost
WP1 Client 400	160704	2072654	485	1 116,450
		2073269	5 101	12 185,540
		2079914	134	307,870
		Result	5 720	13 609,860

Indicateurs: Filtrer par me... [] [X]

Sélection individuelle
 Sélection de pages

Texte

Afficher [v] Afficher sélection

Membre(Texte)

- Final Forecast (KG)
- Final Forecast (BaseUoM)
- Final Forecast (SU)
- Final Forecast Cost
- Final Forecast Cost (without conversion)

We also have 3 characteristics available and associated to these key figures :

Analysis

Afficher pour : BW - DP-Demand Review for CM (Core query) [DS_5]

Rechercher : cost component

SOURCE DES DONNÉES

- [OCSTCOMP] Cost Component
- [OCCOMPGRP_1] Cost Component Group 1
- [OCCOMPSTRUC] Cost Component Structure

Storage on BW

The material cost are loaded at the beginning of every month in the cube **CUB_PCP01**.

it means the **product cost is depending of the month**, each month we can have the same value or a different one.

in SAP, we can check the cost in MM03 => Sheet : Costing 2.

Example.: Material 160704 / Plant : 8350

Material: 160724 | Plant: 8350

Cost Estimate	Future	Current	Previous
Period / Fiscal Year	0	8 2021	7 2021
Planned price	0,00	2.387,60	2.385,95
Standard price		2.387,60	

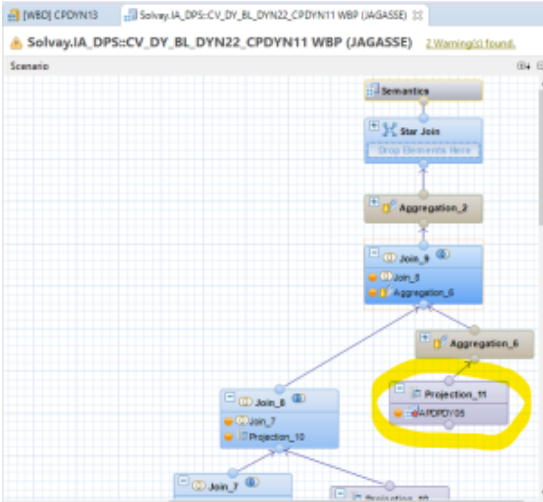
Cost Component View	Total Costs	Fixed Costs	Variable	Currency
Cost of goods manufactured	2.387,60	736,04	1.647,66	GBP
Cost of goods sold	2.387,60	736,04	1.647,66	GBP
Sales and administration co.	0,00	0,00	0,00	GBP
Inventory (commercial)	2.387,60	736,04	1.647,66	GBP
Inventory (sub-based)	2.387,60	736,04	1.647,66	GBP

Comp Name of Cost Comp.	Overall	Fixed	Variable	Ccy
108 Raw Materials	1.853,49		1.853,49	GBP
109 Packaging	36,16		36,16	GBP
114 Full Manufacturing				GBP
125 Utilities - VC	52,00		52,00	GBP
10 VC	1.647,66		1.647,66	GBP
308 Labor Costs	180,09		180,09	GBP
218 Supplies & Mat.				GBP
225 Maintenance	536,38		536,38	GBP
236 Overheads				GBP
245 Utilities - FC	794,48		794,48	GBP
20 FC	794,48	794,48		GBP
308 Depreciation	35,44		35,44	GBP
318 RR				GBP
308 Dep	35,44		35,44	GBP
30 DEP	35,44		35,44	GBP
Total	2.387,60	736,04	1.647,66	GBP

On the BW Dynasys application, we load these same costs and stored them in the ADSO **APDPDY05**.

Source System	Material	Plant	Fiscal year / period	Fiscal year variant	Cost Component	Cost Component Structure R	Cost Current	Posting period	Fiscal year	Unit Cost	Lot Size	Unit of measure	Fixed amount	Variable amount	Currency key	Cost Co.	Calendar Year/Month	
WP1_400	000000000000160704	8350	2021007	K4	100	Z1	GBP	007	2021	5,92	350	M	0,00	2,071,94	GBP	10	202107	
WP1_400	000000000000160704	8350	2021007	K4	105	Z1	GBP	007	2021	0,32	350	M	0,00	110,55	GBP	10	202107	
WP1_400	000000000000160704	8350	2021007	K4	120	Z1	GBP	007	2021	0,17	350	M	0,00	60,70	GBP	10	202107	
WP1_400	000000000000160704	8350	2021007	K4	200	Z1	GBP	007	2021	0,86	350	M	300,81	0,00	GBP	20	202107	
WP1_400	000000000000160704	8350	2021007	K4	220	Z1	GBP	007	2021	2,47	350	M	863,58	0,00	GBP	20	202107	
WP1_400	000000000000160704	8350	2021007	K4	300	Z1	GBP	007	2021	0,16	350	M	54,28	0,00	GBP	30	202107	
WP1_400	000000000000160704	8350	2021008	K4	100	Z1	N	GBP	008	2021	5,92	350	M	0,00	2,071,94	GBP	10	202108
WP1_400	000000000000160704	8350	2021008	K4	105	Z1	N	GBP	008	2021	0,32	350	M	0,00	110,55	GBP	10	202108
WP1_400	000000000000160704	8350	2021008	K4	120	Z1	N	GBP	008	2021	0,17	350	M	0,00	60,70	GBP	10	202108
WP1_400	000000000000160704	8350	2021008	K4	200	Z1	N	GBP	008	2021	0,86	350	M	300,81	0,00	GBP	20	202108
WP1_400	000000000000160704	8350	2021008	K4	220	Z1	N	GBP	008	2021	2,47	350	M	863,58	0,00	GBP	20	202108
WP1_400	000000000000160704	8350	2021008	K4	300	Z1	N	GBP	008	2021	0,16	350	M	54,28	0,00	GBP	30	202108

The ADSO is used in the calculation view **CV_DY_BL_DYN22_CPDYN11** :



Final Forecast Calculation

The Final Forecast Cost amount is calculated like below :

FF Cost = Final Forecast (BaseUoM) * Product Cost

The FF Cost is calculated for each month in the past and **also in the future**.

As the product cost is not existing for the month in the future, we have copied the cost of the current month to the other month in the future.

Example : We are on August 2021, the latest Cost value available is the cost of August 2021. **They are copied until the end of Current Year + 2** (rule defined with business)

Each month, **the product costs in the future are re-calculated** based on the latest cost values loaded and available.

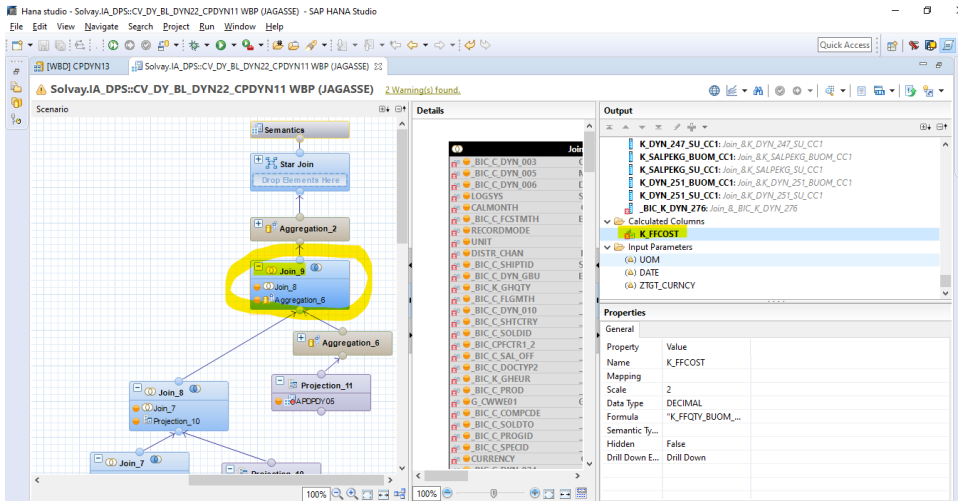
We also apply the latest product cost to the **previous month of the same year**.

Example 1 : We are on August 2021, the latest Cost value available is the cost of August 2021. Cost Values are copied on January 2021, February 2021 etc...

Example 2 : We are in January 2022, the cost values of december 2021 will not be updated with the cost values of january 2022. We keep the last version of cost for december 2021 and copy them in all the months of the year 2021.

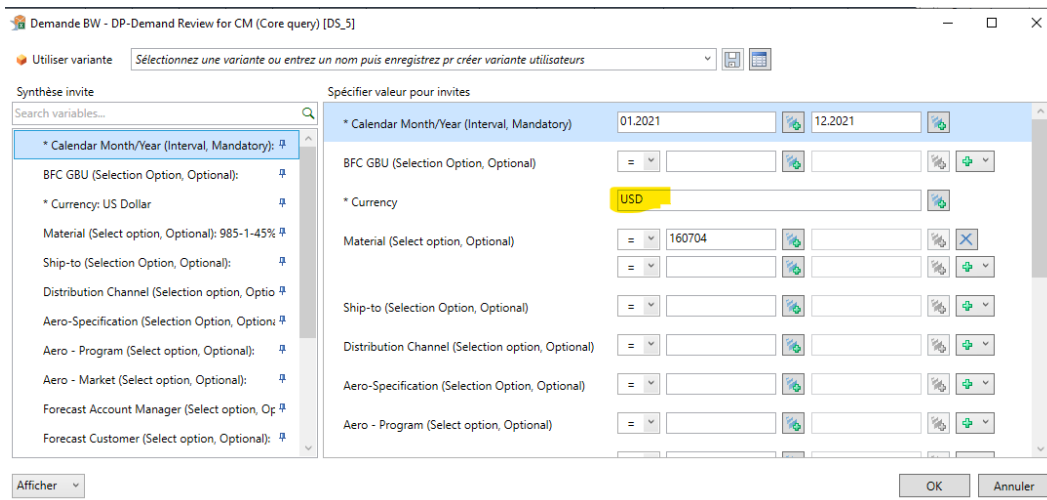
On BW, it's done in the transformation of ADSO APDPDY05 on itself.

The calculation of the FF Cost is done at the calculation view level because we need Final Forecast (BaseUoM) quantities :



Exchange Rate

As the product cost are defined in the local currency, we have given the possibility to convert in a target currency (USD in our case) at the Query level :



We are using the same exchange rate for the amount measures in the report => CAR4.

Please find below a summary of the FF Cost calculation based on the previous rules exposed.

Example : Vision of August 2021, if we run the report for year 2021

Month	FF Cost calculation
January	Final Forecast Cost = August product cost x January currency exchange rate (to USD) x January Final Forecast (BaseUoM)
February	Final Forecast Cost = August product cost x February currency exchange rate (to USD) x February Final Forecast (BaseUoM)
March	Final Forecast Cost = August product cost x March currency exchange rate (to USD) x March Final Forecast (BaseUoM)
April	Final Forecast Cost = August product cost x April currency exchange rate (to USD) x April Final Forecast (BaseUoM)
May	Final Forecast Cost = August product cost x May currency exchange rate (to USD) x May Final Forecast (BaseUoM)
June	Final Forecast Cost = August product cost x June currency exchange rate (to USD) x June Final Forecast (BaseUoM)
July	Final Forecast Cost = August product cost x July currency exchange rate (to USD) x July Final Forecast (BaseUoM)
August	Final Forecast Cost = August product cost x August currency exchange rate (to USD) x August Final Forecast (BaseUoM)
September	Final Forecast Cost = August product cost x August currency exchange rate (to USD) x September Final Forecast (BaseUoM)

October	Final Forecast Cost = August product cost x August currency exchange rate (to USD) x October Final Forecast (BaseUoM)
November	Final Forecast Cost = August product cost x August currency exchange rate (to USD) x November Final Forecast (BaseUoM)
December	Final Forecast Cost = August product cost x August currency exchange rate (to USD) x December Final Forecast (BaseUoM)

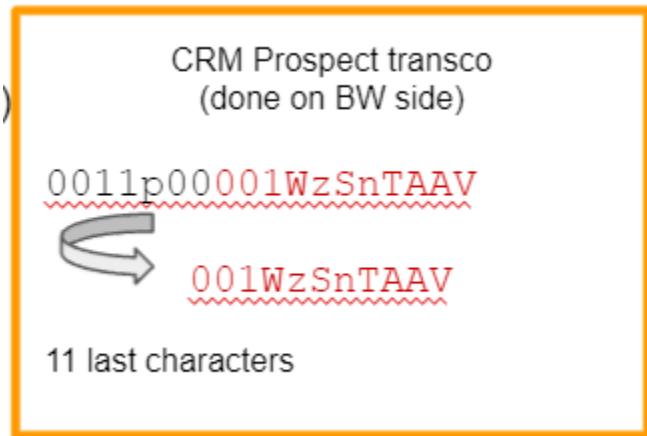
CRM Prospect transcodification (18C>11C)

Prospects were not part of initial DynaSys project, so Ship-to length has been based on SAP Ship-to, 10 characters (11 characters to add extension B or R).

In reality CRM Prospect are defined in CRM on 18 characters (contact on CRM side josiane.peytraud@solvay.com)

A transcodification on 11 characters has been put in place on BW site to fit BW object defined on 11 characters.

Class ZBW_DPS_DYNASYS_UTILS => method GET_PROSPECT_TRANSCODED



- * Some explanation from CRM team about CRM Prospect Code
- * Positions 1,2,3 = type of object or table. For prospect, value is always 001
- * Positions 4,5 = organisation, value is currently 24 or 1p for CRM Core
- * Position 6 = reserved for Salesforce
- * Position 7 to 15 = counter but sensible to upper/lower case
- * Position 16,17,18 = important for unicity if upper/lower case is not kept

CRM Prospect Code is on 18 characters, has to be cut to fit 11 characters
Ex= 0011p00001WzSnTAAV => 001WZSNTAAV

Dependencies with other applications

Data loadings

Process Chains

Process Chain	Code	Type	Frequency	Comments
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DPS Dynasys: META - M - 6.Reporting DynaSys (Snapshots)	PC_DPS _DYNAS YS_09	MAIN	<ul style="list-style-type: none"> Monthly, the 6th of the month at 6am Whole chain last around 10 minutes (07/10/2016) <p>Based on Table EXP_FORE (daily update, by 1.45am even if BW loading is monthly)</p> <p>The SnapShot month (End of Month View/C_FCSTMTH) is automatically set to previous month.</p> <p>Global filter variable (C_GLBFLT) DPS/PHOTO_MTH can be used to fix another SnapShot month.</p> <p>Caution: do not launch this chain several times a month without cleaning previous loadings</p> <p>Info: started at 3am changed to 6am on DynaSys Team request (07/07/2017). EXP_FORE was not ready at 3am due to longer treatments on DynaSys side</p>
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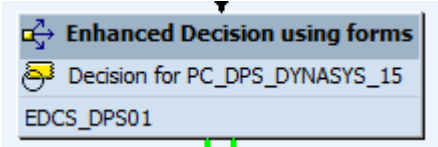
DPS Dynasys: META - D - 6. Reporting DynaSys (Dynamic KPIs)	PC_DPS _DYNAS YS_15	MAIN	<ul style="list-style-type: none"> 4 times a day Whole chain last around 30 to 45 minutes (06/08/2020) <p>Based on Table EXP_FORE_DR</p> <p><u>05/01/2017:</u> On DynaSys side, the treatment which prepares table EXP_FORE_DR takes more time, and now finishes around 2.45 (previously 1.45) => BW chain starter changed 2.30 am => 3.00 am</p> <p><u>23/01/2017:</u> The chain is planned hourly (with Calendar 14), but the loading will apply only for following time intervals (Decision Block)</p> <p><u>21/02/2017:</u> Run of 3 am has been cancelled because the DynaSys table was frequently empty when BW was collecting the data</p> <p><u>31/10/2017:</u> Still 4 runs a day, but whole loading will be done ONLY is DynaSys table EXP_FORE_DR has been updated (timestamps in table SYS_TIMESTAMP)</p> <p><u>08/01/2018:</u> 4 runs a day. Run of 10am has been changed to 7am</p>
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Data Browser: Table /BIC/PC_GLBFLT Select Entries 9

/BIC/C_STREA	/BIC/C_RULE	/BIC/C_GLBFLT	OBV	CHANGED	/BIC/C_DESC	/BIC/C_SIGN	/BIC/C_OPTIO	/BIC/C_LOW	/BIC/C_HIG	/BIC/C_ACTIVE
DPS	PCH_DYN15	002	A		PC_DPS_DYNASYS_15 => 2nd load (HHMMSS)	I	BT	070000	071500	Y
DPS	PCH_DYN15	003	A		PC_DPS_DYNASYS_15 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS	PCH_DYN15	004	A		PC_DPS_DYNASYS_15 => 4th load (HHMMSS)	I	BT	180000	181500	Y
DPS	PCH_DYN15	005	A		PC_DPS_DYNASYS_15 => 5th load (HHMMSS)	I	BT	230000	231500	Y

Decision block explanation:

Block 1



1) Check if Decision Block has to be bypassed

Characteristic C_GLBFLT - maintain master data: List

Data Records to be Edited

Stream Rule	Counter	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS PCH_DYN15A	1	Bypass decision bloc 1 in chain PC_DPS_DYNASYS_15	I	EQ	Y		N

Variable can be activated If chain has to be forced to run

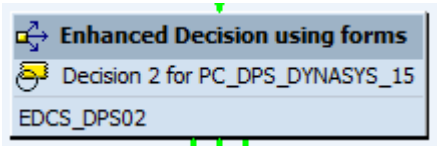
2) Else get loading times

Characteristic C_GLBFLT - maintain master data: List

Data Records to be Edited

Stream Rule	Counter	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS PCH_DYN15	1	PC_DPS_DYNASYS_15 => 1st load (HHMMSS)	I	BT	030000	031500	N
DPS PCH_DYN15	2	PC_DPS_DYNASYS_15 => 2nd load (HHMMSS)	I	BT	100000	101500	Y
DPS PCH_DYN15	3	PC_DPS_DYNASYS_15 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS PCH_DYN15	4	PC_DPS_DYNASYS_15 => 4th load (HHMMSS)	I	BT	180000	181500	Y
DPS PCH_DYN15	5	PC_DPS_DYNASYS_15 => 5th load (HHMMSS)	I	BT	230000	231500	Y
DPS PCH_DYN15	999	PC_DPS_DYNASYS_15 => For tests only !!!!	I	BT	113000	130000	N

Block 2



1) Check if Decision Block has to be bypassed

Characteristic C_GLBFLT - maintain master data: List

Data Records to be Edited

Stream	Rule	Counter	Global Filter Descri	Sign	Option	Low	High	Acti..
DPS	PCH_DYN15B	1	Bypass decision bloc 2 in chain PC_DPS_DYNASYS_15	I	EQ	Y		N

Variable can be activated If chain has to be forced to run

2) Else get loading times. And check timestamps loaded from DynaSys (table SYS_TIMESTAMP / info for EXP_FORE_DR)

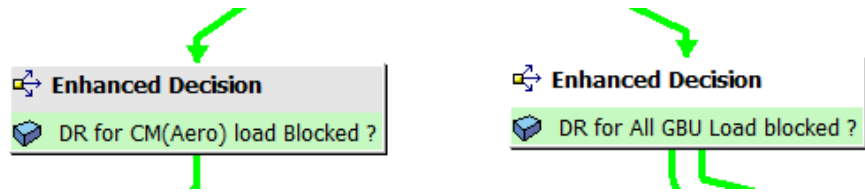
If timestamps between 2 loadings, the chain has to carry on

Characteristic C_GLBFLT - maintain master data: List

Data Records to be Edited

Stream	Rule	Counter	Global Filter Descri	Sign	Option	Low	High	Active
DPS	PCH_DYN15	1	PC_DPS_DYNASYS_15 => 1st load (HHMMSS)	I	BT	030000	031500	N
DPS	PCH_DYN15	2	PC_DPS_DYNASYS_15 => 2nd load (HHMMSS)	I	BT	100000	101500	Y
DPS	PCH_DYN15	3	PC_DPS_DYNASYS_15 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS	PCH_DYN15	4	PC_DPS_DYNASYS_15 => 4th load (HHMMSS)	I	BT	180000	181500	Y
DPS	PCH_DYN15	5	PC_DPS_DYNASYS_15 => 5th load (HHMMSS)	I	BT	230000	231500	Y
DPS	PCH_DYN15	999	PC_DPS_DYNASYS_15 => For tests only !!!!	I	BT	113000	130000	N

DR for CM or DR for All GBU block

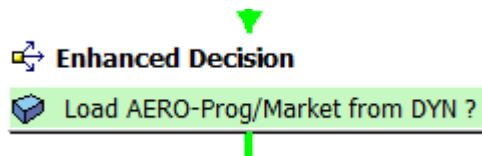


Data Browser: Table /BIC/PC_GLBFLT Select Entries 2

/BIC/C_STREA	/BIC/C_RULE	/BIC/C_GLBFLT OBJVE	CHANGED	/BIC/C_DESC	/BIC/C_SIGN	/BIC/C_OPTIO	/BIC/C_LOW	/BIC/C_HIG	/BIC/C_ACTIVE
DPS	PCH_DYN15F	001 A		Block CM (AERO) load ? from EXP_AERO_DR_BW	I	EQ	N		Y
DPS	PCH_DYN15G	001 A		Block load ? from EXP_FORE_DR_BW	I	EQ	N		Y

Change C_LOW by "Y" if loading has to be bypassed

Load AERO-Prog/market from DynaSys ?



Chain 15 is running 4 times a time, but Aero Prog/Market needs to be loaded only once a day, at 2pm.

Decision block is checking time, and also check the timestamp date = today's date

Data Browser: Table /BIC/PC_GLBFLT Select Entries 5

/BIC/C_STREA	/BIC/C_RULE	/BIC/C_GLBFLT OBJVE	CHANGED	/BIC/C_DESC	/BIC/C_SIGN	/BIC/C_OPTIO	/BIC/C_LOW	/BIC/C_HIG	/BIC/C_ACTIVE
DPS	PCH_DYN15H	001 A		AERO-Prog/Market upload - time condition for PCH_28	I	BT	140000	143000	Y
DPS	PCH_DYN15H	002 A		AERO-Prog/Market upload - view SYS_TIMESTAMP - field SOURCE	I	EQ	BW		Y
DPS	PCH_DYN15H	003 A		AERO-Prog/Market upload - view SYS_TIMESTAMP - field TYPE	I	EQ	TECH : EXPORT SA		Y
DPS	PCH_DYN15H	004 A		AERO-Prog/Market upload - view SYS_TIMESTAMP - field TABLE	I	EQ	EXP_SAP_PROGRAM		Y
DPS	PCH_DYN15H	005 A		AERO-Prog/Market upload - Check timestamp date ?	I	EQ	X		Y

Table /BIC/ADPDYN3900 Display

REQUEST	DTPR_5MTQ18XHFB2CBWSGC7S13K94V
DATAPAKID	1
RECORD	2
/BIC/C SOURCE2	BW
/BIC/C TABLE	EXP_SAP_PROGRAM
/BIC/C TYPE2	TECH : EXPORT SAP PROGRAM
RECORDMODE	
/BIC/C TIMESTP	20200805112835

Email Messages send at chain's end to inform DynaSys Team + list of Users + BW DynaSys Team when data is up to date

see procedure for details of message

=> [Modify email message for DR data disponibility sent to users \(All GBU except CM \(aero\)\)](#)

=> [Modify email message for DR data disponibility sent to users \(GBU CM \(aero\)\)](#)

DPS
DynaSys:
META - M -
6.Reporting
DynaSys
(MasterData)

PC_DPS
_DYNAS
YS_23

MAIN

- Daily at 22.15pm

A remaining issue :

- DTP DBDYN33 -> C_DYN_017 - Full => duplicates on Ship-to 703581S / SDSOA
cause : the DC is not filled for all loadings (subject in progress Julien/Emmanuel)
solution : the DTP has to handle duplicates (done only in WBP as solution is temporary)

Issue solved :

- DTP DBDYN12 -> C_DYN_018 - Full => duplicated on Ship-to 66946R
cause: specific rule for plant 8000 is not applied for Ship-to with extension (subject in progress Julien/JC)
solution: in DSO DBDYN12 delete line with Ship-to 66946R / Plant 8000

DPS
DynaSys:
META - D - 6.
Reporting
DynaSys
(Obas data)

PC_DPS
_DYNAS
YS_20

MAIN

- Daily at 6.15 am (changed 21/11 /2017)

Temporarily scheduling! this chain has to be added in Obas chain or launched via an Obas event

DPS
DynaSys: TD
- D -
Reporting
DynaSys
(DIP
Inventory
KPIs)

PC_DPS
_DYNAS
YS_33

MAIN

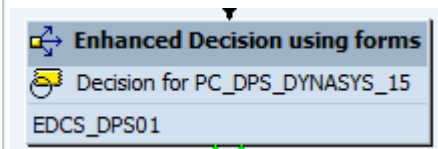
- 4 times a day
- Whole chain last around 20 minutes (April 2022)

Based on Table **EXP_DIP_BW_SKU_SITE_BW, EXP_DIP_BW_SKU_BW & EXP_DIP_BW_MD_SKU_BW.**

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descr	Sign	Option	Low	Hight	Active
DPS PCH_DYN15M	000 A							
DPS PCH_DYN15M	001 A		Sub Chain PC_DPS_DYNASYS_33 => 1st load (HHMMSS)	I	BT	100000	101500	Y
DPS PCH_DYN15M	002 A		Sub Chain PC_DPS_DYNASYS_33 => 2nd load (HHMMSS)	I	BT	110000	111500	Y
DPS PCH_DYN15M	003 A		Sub Chain PC_DPS_DYNASYS_33 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS PCH_DYN15M	004 A		Sub Chain PC_DPS_DYNASYS_33 => 4st load (HHMMSS)	I	BT	180000	181500	Y
DPS PCH_DYN15M	005 A		Sub Chain PC_DPS_DYNASYS_33 => 5st load (HHMMSS)	I	BT	230000	231500	Y

Decision block explanation :

Block 1



1)Check if Decision Block has to be bypassed

Characteristic C_GLBFILT - maintain master data: List

Data Records to be Edited

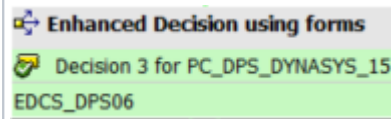
Stream Rule	Counter	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS PCH_DYN15A	1	Bypass decision bloc 1 in chain PC_DPS_DYNASYS_15	I	EQ	Y		N

Variable can be activated If chain has to be forced to run

2) Else get loading times

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS PCH_DYN15M	000 A							
DPS PCH_DYN15M	001 A		Sub Chain PC_DPS_DYNASYS_33 => 1st load (HHMMSS)	I	BT	100000	101500	Y
DPS PCH_DYN15M	002 A		Sub Chain PC_DPS_DYNASYS_33 => 2nd load (HHMMSS)	I	BT	110000	111500	Y
DPS PCH_DYN15M	003 A		Sub Chain PC_DPS_DYNASYS_33 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS PCH_DYN15M	004 A		Sub Chain PC_DPS_DYNASYS_33 => 4st load (HHMMSS)	I	BT	180000	181500	Y
DPS PCH_DYN15M	005 A		Sub Chain PC_DPS_DYNASYS_33 => 5st load (HHMMSS)	I	BT	230000	231500	Y

Block 3



1) Check if Decision Block has to be bypassed

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Acti
DPS PCH_DYN15L	001 A		Bypass decision bloc 3 in chain PC_DPS_DYNASYS_15	I	EQ	N		Y

Variable can be activated If chain has to be forced to run

2) Else get loading times. And check timestamps loaded from DynaSys (tableSYS_TIMESTAMP / info for EXP_DIP_BW)

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Acti
DPS PCH_DYN15N	000 A							
DPS PCH_DYN15N	001 A		DIP/PP reporting - view SYS_TIMESTAMP - field SOURCE	I	EQ	BW		Y
DPS PCH_DYN15N	002 A		DIP/PP reporting - view SYS_TIMESTAMP - field TYPE	I	EQ	TECH : EXPORT BW		Y
DPS PCH_DYN15N	003 A		DIP/PP reporting - view SYS_TIMESTAMP - field TABLE	I	EQ	EXP_DIP_BW		Y

If timestamps between 2 loadings, the chain has to carry on

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS PCH_DYN15M	000 A							
DPS PCH_DYN15M	001 A		Sub Chain PC_DPS_DYNASYS_33 => 1st load (HHMMSS)	I	BT	100000	101500	Y
DPS PCH_DYN15M	002 A		Sub Chain PC_DPS_DYNASYS_33 => 2nd load (HHMMSS)	I	BT	110000	111500	Y
DPS PCH_DYN15M	003 A		Sub Chain PC_DPS_DYNASYS_33 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS PCH_DYN15M	004 A		Sub Chain PC_DPS_DYNASYS_33 => 4st load (HHMMSS)	I	BT	180000	181500	Y
DPS PCH_DYN15M	005 A		Sub Chain PC_DPS_DYNASYS_33 => 5st load (HHMMSS)	I	BT	230000	231500	Y

Block only Master Data DIP/PP (view EXP_DIP_BW_MD_SKU_BW)

Change value of the following global filter variable to by-pass the step :

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Acti
DPS PCH_DYN15I	001 A		Block load ? from EXP_DIP_BW_MD_SKU_BW	I	EQ	N		Y

Block only SKU DIP/PP (view EXP_DIP_BW_SKU_BW)

Change value of the following global filter variable to by-pass the step :

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Acti
DPS PCH_DYN15J	001 A		Block load ? from EXP_DIP_BW_SKU_BW	I	EQ	N		Y

Block only SKU SITE DIP/PP (view EXP_DIP_BW_SKU_SITE_BW)

Change value of the following global filter variable to by-pass the step :

Stream Rule	Counter	Change flag (I inserted / D deleted)	Global Filter Descri	Sign	Option	Low	Hight	Acti
DPS PCH_DYN15K	001 A		Block load ? from EXP_DIP_BW_SKU_SITE_BW	I	EQ	N		Y

Email Messages send at chain's end to inform DynaSys Team + list of Users + BW DynaSys Team when data is up to date

see procedure for details of message

=>Modify email message for DIP/PP data disponibility sent to users
=>Add or remove email address in distribution list for DiP-PP reporting

Loading frequency

Average performance

Key Figure	Estimation
~ Average Process Chain Runtime	
~ Average nb of rows loaded per load	
~ Total nb of rows loaded (if full)	
~ Average Runtime for 10k lines	

Record Keeping

Reporting

Queries End User Documentation

Main queries

Query	Description	Type	Role Menu	Comments
BW_QRY_MVDYN11_0006	BW - DP - Demand Review (Core query)	QRY	DP - Demand Planning	This query is being decommissioned (target early July 2023)
BW_QRY_MVDYN11_0001	BW - DP - Budget Review (Core query)	QRY	DP - Demand Planning	
BW_QRY_MVDYN11_0005	BW - DP - Forecast Accuracy (Core query)	QRY	DP - Demand Planning	
BW_QRY_MVDYN11_0007	BW - DP - Segmentation Report (Core Query)	QRY	DP - Demand Planning	Asked by EP (Emmanuel Hatt) To be decommissioned as not used (target early July 2023)
QVSBS_BW_QRY_MVDYN11_0001	BW - DP - Demand Review for SBS Dashboard (QV)	QRY		This query is used to provide Qlik View Forecast informations from APO / DynaSys and Logility. QV application : CRM Analytics
QV_BW_QRY_MVDYN11_0005	BW - DP - Forecast Accuracy (QV query)	QRY		This query is used to provide Qlik View FA QV application 1 : Novicare Suply Chain dashboard QV application 2 : Global Supply Chain
BW_QRY_MVSDSO01_0006	BW - Sales Follow Up ALL DYN (V2)	QRY		Obsolete query. It has been replace by : <ul style="list-style-type: none"> Soda Ash query = BW_QRY_MVSDSO54_0001 General query = BW_QRY_MVSDSO54_0002

BW_WBK_DPS_0001	BW - DP - Budget Review AROMA (Workbook)	WRK		Workbook is based on query <i>BW - DP - Budget Review (Core query) /BW_QRY_MVDYN11_0001</i>
BW_WBK_DPS_0002	<i>BW - DP - Budget Review SA&D (Workbook)</i>	WRK		Workbook is based on query <i>BW - DP - Budget Review (Core query) /BW_QRY_MVDYN11_0001</i>
BW_QRY_CPDYN11_0006	BW - DP - Demand Review for CM (Core query)	QRY	DP - Demand Planning	Project Solstice Aero
BW_QRY_CPDYN11_0005	BW - DP - Forecast Accuracy for CM (Core query)	QRY	DP - Demand Planning	Project Solstice Aero
BW_QRY_CPDYN13_0001	BW - DIP - Distribution Planning - Core Query	QRY	DiP - Distribution Planning	
BW_QRY_CPDYN13_0002	BW - DIP - Distribution Planning - Inventory Data	QRY	DiP - Distribution Planning	Only datafields type "inventory" are available in that query.
BW_QRY_CPDYN14_0001	BW - DP - MTP (Core query)	QRY	DP - Demand Planning	live from 07.2021 - used by Special Chem
DI_BW_QRY_CPDYN13_0001	BW - DIP - Distribution Planning - Dataiku	QRY		This query is used to provide Dataiku Forecast informations from DynaSys SODA application : data sensing

Main functionalities

Broadcast

Maintenance

Tips & Tricks

Extract of 2019 Gross History as a reference

File with 2019 GH by GBU to have an idea of volume & net sales



Known bugs

Wrong amounts in Local Currency Yen (Currency JPY) - Issue closed

For low currency like JPY, SAP has its own internal format to store amounts.

Transformation has been adapted.

- ▼ DYN - Reporting (Dynamic) (Write-Optimized)
 - ▼ RSDS DTS_EXP_FORE_DR DYNASYS -> ODSO DPDYN04
 - ▶ Dynasys EXP_FORE_DR
 - ▶ Data Transfer Processes

DPDYN04
 01SCBBP4Y8KO1HPHOZ31K3IOZXJLKS3J
 DTS_EXP_FORE_DR
 DPDYN04

See routine

Store in internal format	48	K_STSALES	Sales Team Net Sales (LC)	CURR	000017
--------------------------	----	-----------	---------------------------	------	--------

```
* NPC 20190214 Issue with low currency like JPY
*           amount were *100 in reporting

DATA: lv_Amount_Ext TYPE BAPICURR-BAPICURR.

lv_Amount_Ext = SOURCE_FIELDS-SALES_TEAM_NET_S.

CALL FUNCTION 'BAPI_CURRENCY_CONV_TO_INTERNAL'
EXPORTING
  currency      = SOURCE_FIELDS-LC
  amount_external = lv_Amount_Ext
  max_number_of_digits = 23
IMPORTING
  AMOUNT_INTERNAL = RESULT.
```

Caution this internal format has to be applied **ONLY** to keyfigures type Currency (CURR)

For keyfigures type Float (FLTP) routine has been removed as amounts in JPY where divided by 100. Check keyfigure definition.

Store in internal format => removed 20190604	64	K_DYN_072	Final Forecast Net Sales (LC)	FLTP	000016
--	----	-----------	-------------------------------	------	--------

Example to check

Material 32787 / Ship-to 88719 / Distrib Channel 7K / Source System RCS / GBU Aroma PA

Material 135918 / Ship-to 2066945 / Distrib Channel 7F / Source System RCS / GBU Aroma PA

Recurring procedure

How to request support Interface/Reporting to BW team ? (access, assistance...)

[see this page](#)

FA - Reload a monthly snapshot from flat file

Caution, the flow is always changing. The current mapping might not be up-to date and need to be adapted.

A snapshot reload by flat file has to be validated in WBQ first

File structure to use

<https://drive.google.com/file/d/1UvK276FIGP4U3PmRtaytZbmxYO0zntcG/view>

End of Month View 202108	Material with extension 100571R	Shipto with extension 209460R	Distribution Channel with extension F0R	Forecast Month M01-2022	Final Sales Team Forecast FSTF_M1_QUANTITY	Sales Team Forecast STF_M1_QUANTITY	Raw Forecast RF_M1_QUANTITY	Final Forecast FF_M1_QUANTITY	Statistical Forecast STAF_M1_QUANTITY	CSR Forecast CSR_F_M1_QUANTITY	Customer Forecast CF_M1_QUANTITY	Gross History GH_QUANTITY	Gross History in € GH_VALUE
202108	1150913	3093495	TSPLD	M01-2022	0	0	140.008936	0	140.008	0	0	0	0

Particularities :

- decimal point has to be used
- GH quantity has to be up-to date, as it will then be considered as the more accurate one
- file should not contain ANY prospects (otherwise data activation is not possible)

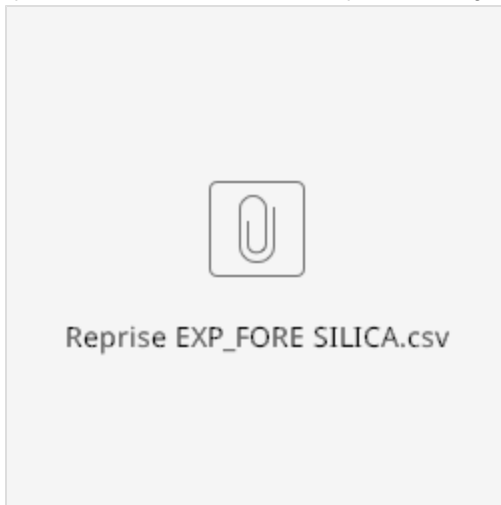
Upload manually DPDYN01 / DYN - Reporting (SnapShots)

Then follow upper steps as in the process chain "DPS Dynasys: META - M - 6.Reporting DynaSys (Snapshots)" / PC_DPS_DYNASYS_09

Many reloads have been done to correct FA data or after organization changes

Details of manual corrections (2017 - 2024)

- April 2017 - SILICA - End of March snapshot reloading



- April 2022 - Merge CH to TS - all 2022

[CH cleaning.csv](#)

[Reprise CH vers TS.csv](#)

- July 2022 - TS (CH) - 6th March snapshot reload (request from Laure Pichot-Plasse / Aleksis Parfens)

[Reprise TS - July 2022.csv](#)

- Oct 2022 - Demerge TS to CH for periods from 10.2022
- April/May 2023 - rework on TS>CH demerge, period 01 to 09.2022 has been moved back to CH due to Sales Rep change which was not reflecting on FA from 01 to 09.2022

- July 2023 - PO2 Project - transcodification of PF1 DFU to new WP1 DFU

[list of DFU to be transcoded \(source DynaSys team\)](#)

- January 2024 – Annual cleaning – Year 2020 removed

Cleaning done to have less data to rework

Full year deletion is done manually by selective deletion.

First for DBDYN13, then DPDYN01

First for a single period to make sure all is working fine, then for the full year

	DBDYN13	DPDYN01
Current size	59 746 557	70 481 297
For 2020	14 161 988	21 107 576
Will remain after cleaning	45 584 569	49 373 721
Gain of space	24%	30%

2 materials/PEROX where also manually deleted due to remaining GH € for other periods

65392S	PEROX
68350S	PEROX

• **February 2024 – Mass cleaning:**

Objective: delete useless lines in FA DSOs to reduce volume (space gain, loading time gain and less record to rework in case of structure change)

It is concerning lines with concerned month = N/A, M-9, M-8

1) DBDYN13 : for each month, identified the list of end of month concerned. This is done via a query on the DSO (see tab DBDYN13)

For each month proceed to following steps

A) Get nb of records in active table of DBDYN13 for the month + list of end of month (for check)

B) Do a selective deletion in DBDYN13 for the month + list of end of month concerned

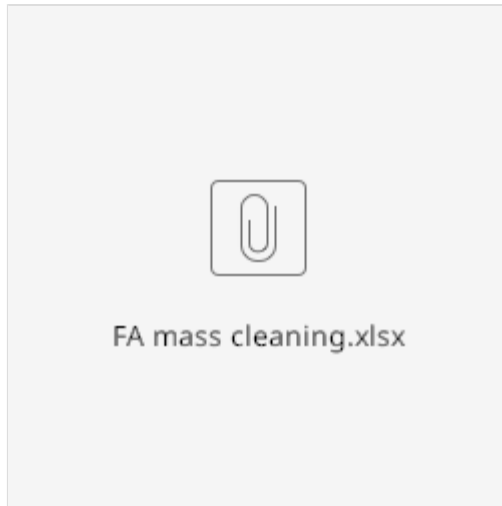
C) Get nb of records in active table DBDYN13 to make sure only the wanted records have been deleted

D) Do a selective deletion in DPDYN01 with the same selection

E) Refresh the query on DBDYN13

F) repeat from step A) for next month

IMPORTANT : always do first deletion in DBDYN13 and do checks. In Case of issue, data are still in the lower level DPDYN01



File with details:

• **January 2024 – rework of snapshot for H2O2 EG moved from CH to PEROX (structure change)**

This rework is necessary for PF1 records to align forecasts & Gross History on same line (same key) :

- Future periods : forecast M-1 to M-7 were collected with key CHELC. Gross history will be received with key PEROX
- Past periods : forecasts and GH are already aligned, but masterdata Material/Ship-to/CHELC are not maintain anymore so to be sure to get last attributs (ex sales rep) on PEROX, past periods have also to be migrated to PEROX

1) Extraction DPDYN01 with selection on listed Materials

2) Check that no PEROX are remaining (otherwise delete lines first)

3) Create 4 files :

- One with data for PEROX, source system SDK_DYNASY
- One with data for PEROX, source system WBP_HANAIV
- One with data for SPE CHEM, source system SDK_DYNASY and set all figures with 0

- One with data for SPE CHEM, source system WBP_HANAIV and set all figures with 0

NB: as lines were existing for End of Month view = previous month with only GH €, these have been removed from files otherwise it will erase forecasts & GH recorded with last snapshot

- 4) Load DPDYN01 with PEROX data (with changing global filter in between)
- 5) Make sure results with PEROX are same as the SPE CHEM ones
- 6) Load DBDYN03 with PEROX data
- 7) Make sure results with PEROX are same as the SPE CHEM ones
- 8) Do same loading with SPE CHEM
- 9) Make sure all SPE CHEM line are with null values
- 10) Run loop on DBDYN03
- 11) Several checks can be done
 - ø For previous month, M to M-7 forecast and GH should be filled
 - ø For future month, M should be empty (except GH € which exists for unknown reason)
 - ø For future month, M-2 should be filled

Calendar Year /Month	Concerned Period	FF_M1 Quantity	GH in €	GH Quantity	STF_M1 Quantity
		KG	EUR	KG	KG
JAN 2024	M	774 278 181	557 882 489,67	965 636 806	660 854 060
	M-2	785 567 257	532 218 830,75	908 215 946	643 159 392
	M-3	740 549 828	513 000 795,81	845 228 367	511 473 065
	M-4	688 718 546	490 554 836,41	793 783 294	407 841 266
	M-5	662 803 171	480 371 548,38	784 576 057	382 343 367
	M-6	649 758 432	465 687 350,11	776 326 190	377 273 599
	M-7	693 131 327	444 150 351,70	763 690 351	152 752 628
	N/A	547 345 602	0,00	0	148 742 251
	Result	5 542 152 345	3 483 866 202,83	5 837 457 011	3 284 439 628
FEB 2024	M	0	12 966 475,71	0	0
	M-2	716 637 963	12 966 475,71	0	601 283 308
	M-3	740 844 968	12 219 771,68	0	604 106 243
	M-4	715 614 903	12 067 956,07	0	510 318 474
	M-5	741 611 684	11 625 510,17	0	439 243 036
	M-6	673 256 365	11 126 058,16	0	440 263 500
	M-7	690 136 085	11 101 997,85	0	428 089 436
	N/A	635 150 525	0,00	0	124 880 662
	Result	4 913 252 494	84 074 245,35	0	3 148 184 658

NB: I saw that snapshot for future periods for H2O2 EC was missing while testing (otherwise it would have been seen by users later as these forecasts will be used later to calculate FA).

Issue = not provided by DynaSys the 6 th of Feb as the archive used is done the 1 st of the month, and DP4 activation was done after

Solution = archive is manually refilled and H2O2 are exported in a flat file to be manually reload in BW

12) CRDYN13 level remove previous request and reload

NB: it is important to do several checks and explain any doubt before loading the cube level

Testing is never a waste of time J

13) Ask Tableau reload via a service one ticket

Link to Google drive with the files:

- 1) prepare DFU file : split DFU new by Material/Ship-to/DC + split DFU old by Material/Ship-to/DC
- 2) extract all records from DPDYN01 regarding the Material/Ship-to/DC list (export xlsx)

NB: this extract contains also DFU which does not need to be transcoded (other combination Material/Ship-to/DC)

- 3) keep only DFU which need to be transcoded (build DFU as "198724S:2900375S@CSHHP" and do a vlookup with "DFU file")
- 4) copy/past records, sort by DFU/Month/Source System (WBP_HANAIV before SDK_DYNASY), remove duplicates
- 5) to limite number of volumes End of Month View > Forecast Month can be removed (these records will lead to a concerned period = N/A and have to be ignored for FA)
- 6) add a vlookup with "DFU file" to get new material, new ship-to, new DC
- 7) reorganize xlsx with following format

End of Month View 202108	Material with extension 1095716	Shipto with extension 2564608	Distribution Channel with extension F08	Forecast Month M01-2022	Final Sales Team Forecast FSTF_M1_QUANTITY	Sales Team Forecast STF_M1_QUANTITY	Raw Forecast RF_M1_QUANTITY	Final Forecast FF_M1_QUANTITY	Statistical Forecast STAF_M1_QUANTITY	CSR Forecast CSR_M1_QUANTITY	Customer Forecast CF_M1_QUANTITY	Gross History GH_QUANTITY	Gross History in € GH_VALUE
202108	1150915	3053495	TSFLD	M01-2022	0	0	140.006936	0	140.006	0	0	0	0

- 8) split file by source system SDK_DYNASY + WBP_HANAIV
- 9) change Global Filter to load SDK_DYNASY
Global Filter DPS/DYNASY, put SDK_DYNASY
- 10) load the SDK_DYNASY
- 11) change back Global Filter to load WBP_HANAIV
Global Filter DPS/DYNASY, put back WBP_HANAIV
- 12) load the WBP_HANAIV
- 13) Check result in DBDYN13 comparing few old DFU, vs new DFU
- 14) Build a file to delete old DFU, and follow deletion procedure
- 15) Recheck in DBDYN13
- 16) Reload CRDYN13

Reload a monthly snapshot from DynaSys table EXP_FORE_BW

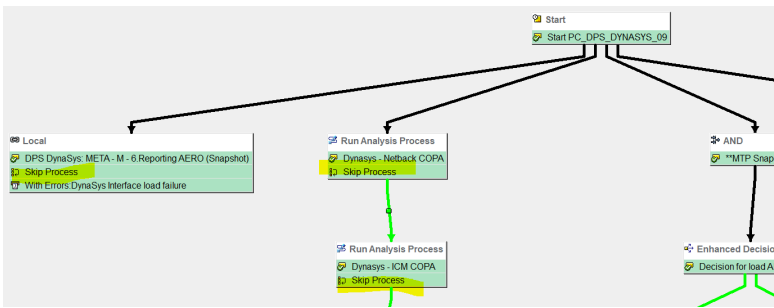
If it is concerning GBUs (except CM AERO), snapshot to reload has to be previously removed from all level :

- DBDYN13 / DYN - Reporting (SnapShots) : delete full request then the delta request
- DPDYN01 / DYN - Reporting (SnapShots) : delete delta for GH line creation then the full request
- + PSA (not mandatory as DTP is taking only last request)

If it is also concerning CM AERO, do it also for

- ABDYN23 / DYN - Reporting AERO (Snapshots)
- APDYN07 / DYN - Reporting AERO (Snapshots)
- + PSA (not mandatory as DTP is taking only last request)

If reload is done the same month than the deleted snapshot, skip unwanted steps in the chain PC_DPS_DYNASY_09 (transaction RSPC)



Via SE37, Module RSPC_API_CHAIN_START, run the PC_DPS_DYNASYS_09

Function Module:

Test for function group: RSPC_API
 Function module: RSPC_API_CHAIN_START
 Uppercase/Lowercase:
 RFC target sys:

Import parameters	Value
I_CHAIN	PC_DPS_DYNASYS_09
I_T_FOR_PROCESS	0 Entries
I_T_VARIABLES	0 Entries
I_SYNCHRONOUS	
I_SIMULATE	
I_NOPLAN	
T_DONT_WAIT	

Select Priority

Job Priority A
 Job Priority B
 Standard Priority C

Follow chain using monitor (ST13) and when finished check the Forecast Accuracy in the BW report.

Import:

- 1) unskip steps
- 2) manually schedule again PC_DPS_DYNASYS_09 for next month

To do this, first, transaction RSPC, menu execution>remove from schedule (steps will become grey instead of green), then change starter by right click

Start Routine | End Routine

Transformation: RSDS DTS_EXP_FORE SDK_DYNASY -> ODSO DPDYN01

Source: Dynasy EXP_FORE (DTS_EXP_FORE)

Target: DYN - Reporting (SnapShots) (DPDYN01)

Version: N | Not saved

Active Version: Executable | Edited Version

100% | Rule Group | Rule

Pos	Key	Field	Descript.
1		MATERIAL_CODE	MATERIAL_CODE
2		SHIPTO_CODE	SHIPTO_CODE
3		DC_CODE	DC_CODE
4		PERIOD	PERIOD
5		PERIOD_START	PERIOD_START
6		PERIOD_END	PERIOD_END
7		GHEFF_QUANTITY	GHEFF_QUANTITY

Rule	Rule Name	Pos	Key	InfoObject	Icon	Descript.
1	C_DYN_005	1		C_DYN_005		Material with System Extension
2	C_DYN_003	2		C_DYN_003		Customer with System Extension
3	C_DYN_006	3		C_DYN_006		Distribution Channel with System
4	OLOGSYS	4		OLOGSYS		Source System
5	OCALMONTH	5		OCALMONTH		Calendar Year/Month
6	C_FCSTMTH	6		C_FCSTMTH		End of Month View

```

* Determine C_FCSTMTH / End of Month View
* 1) in case of a reload, global filter variable will be set
select single /bic/c_low into v_value from /bic/pc_glbfilt
where objvers eq 'A'
and /bic/c_stream eq 'DPS'
and /bic/c_rule eq 'PHOTO_MTH'
and /bic/c_glbfilt eq 1
and /bic/c_active eq 'Y'.

if sy-subrc eq 0 and v_value is not initial.
v_c_fcstmth = v_value.
else.
*2) otherwise, take current month - 1 (Take care of january => december
*Y-1 !
if sy-datum+4(2) between 02 and 12.
v_c_fcstmth = sy-datum(6) - 1.
else.
v_year = sy-datum(4) - 1.
concatenate v_year '12' into v_c_fcstmth.
endif.
endif.

```

Increase/decrease DR upload from DynaSys

Change values in Global Filter (C_GLBFLT)

Put Active = 'N' to unactive an existing loading.

Add a new line for an extra loading. Please keep the same logic, all loading times are recorded chronologically to make reading easier.

Characteristic C_GLBFLT - maintain master data: List

Data Records to be Edited

Stream	Rule	Counter	Global Filter Descri	Sign	Option	Low	Hight	Active
DPS	PCH_DYN15	1	PC_DPS_DYNASYS_15 => 1st load (HHMMSS)	I	BT	030000	031500	N
DPS	PCH_DYN15	2	PC_DPS_DYNASYS_15 => 2nd load (HHMMSS)	I	BT	100000	101500	Y
DPS	PCH_DYN15	3	PC_DPS_DYNASYS_15 => 3rd load (HHMMSS)	I	BT	140000	141500	Y
DPS	PCH_DYN15	4	PC_DPS_DYNASYS_15 => 4th load (HHMMSS)	I	BT	180000	181500	Y
DPS	PCH_DYN15	5	PC_DPS_DYNASYS_15 => 5th load (HHMMSS)	I	BT	230000	231500	Y
DPS	PCH_DYN15	999	PC_DPS_DYNASYS_15 => For tests only !!!!	I	BT	113000	130000	N

Do not forget to record your modifications in paragraph "Process Chains" in PC_DPS_DYNASYS_15 comments

Increase/decrease DIP/PP upload from DynaSys

Change values in Global Filter (C_GLBFLT)

Stream = DPS

Rule = PCH_DYN15M

Put Active = 'N' to unactive an existing loading.

Add a new line for an extra loading. Please keep the same logic, all loading times are recorded chronologically to make reading easier.

Strea	Rule	Counter	V	Change flag (I inserted / D deleted)	Global Filter Descri	Sign Option	Low	Hight	Acti
DPS	PCH_DYN15M	000	A						
DPS	PCH_DYN15M	001	A		Sub Chain PC_DPS_DYNASYS_33 => 1st load (HHMMSS)	I BT	100000	101500	Y
DPS	PCH_DYN15M	002	A		Sub Chain PC_DPS_DYNASYS_33 => 2nd load (HHMMSS)	I BT	110000	111500	Y
DPS	PCH_DYN15M	003	A		Sub Chain PC_DPS_DYNASYS_33 => 3rd load (HHMMSS)	I BT	140000	141500	Y
DPS	PCH_DYN15M	004	A		Sub Chain PC_DPS_DYNASYS_33 => 4st load (HHMMSS)	I BT	180000	181500	Y
DPS	PCH_DYN15M	005	A		Sub Chain PC_DPS_DYNASYS_33 => 5st load (HHMMSS)	I BT	230000	231500	Y

Add or remove email address in distribution list for DR data availability (All GBU except CM (aero))

NB: Distribution list exists on all systems, but user list is only maintained in production system WBP

Transaction SO23

Name DL_DP_001

Distribution Lists

📄 ✎ 🔗 | 📋

Find distribution lists

Ty. Shared distribution li... 🏠 Find

Name DL_DP_001

Title

Entry in DL

Add or remove email addresses.

Change Shared Distribution List

✎ 📄

Distr. list content Attributes

📄 📄 🔗 📄 📄 📄

Recipient	Recip. Type	📄	🔒	Sel...
nathalie.perillatcolomb-ext@solvay.com	via Internet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Do not forget to record your modifications in that paragraph

List of user email :

SodaAsh&Derivated (SD):

- carlos.lau@solway.com
- alessandro.caleffi@solway.com => added 25/01/2018
- alessandro.marconcini@solway.com => added 25/01/2018
- geert.schodts@solway.com => added 25/01/2018
- irina.piticas@solway.com => added 15/07/2019
- bianca.cavagioni@solway.com => added 30/11/2020
- philipp.kunze@solway.com

AROMA (PA):

- marie.pereira@solway.com => added 28/05/2018
- teresa.hipsley@solway.com => added 27/02/2019
- carolyn.wacker@solway.com

Special Chem (CH):

- joerg.braunschweig@solway.com
- christoph.piesbergen@solway.com

Technology Services :

- anne.delrue@solway.com => added 21/06/2018
- laure.pichot-plasse@solway.com => added 05/12/2017
- stacey.walker-robertson-contractor@solway.com => added 21/06/2018
- vanessa.goulart@solway.com
- Kevin.Richardot@solway.com => added 18/03/2022
- aleksis.parfens@solway.com
- laura.labjadi@solway.com

Oil&Gas (OG):

- john.hodges@solway.com => added 21/06/2018

Digital Technology :

- maggie.ma@solway.com => added 07/08/2019
- etienne.ribet-ext@solway.com => added 02/01/2020
- nathalie.perrillatcollomb@solway.com => added 18/08/2021
- valerie.bainbridge@solway.com
- anass.dalili@solway.com
- charlotte.bruchet@solway.com

Removed

- ~~ann.bailly-ext@solway.com~~ removed 12/02/2019

Add or remove email address in distribution list for DR data availability (GBU CM (aero))

NB: Distribution list exists on all systems, but user list is only maintained in production system WBP

Transaction SO23

Name DL_DP_002

Find distribution lists

Ty. Shared distribution li... Find

Name DL_DP_002

Title

Entry in DL

Add or remove email addresses.

Change Shared Distribution List

Distr. list content | Attributes

Recipient	Recip. Type				Sel...
nathalie.perillatcolomb-ext@solvay.com	via Internet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Do not forget to record your modifications in that paragraph

List of user email :

Composite Materials (CM):

- amanda.pullen@solvay.com => added 22/01/2020
- kp.nagabhushana@solvay.com => added 22/01/2020
- patricia.harrison@solvay.com => added 22/01/2020
- penny.wu@solvay.com => 18/02/2022
- susan.lloydkane@solvay.com

Digital Technology:

- maggie.ma@solvay.com => added 22/01/2020
- etienne.ribet-ext@solvay.com => added 22/01/2020
- valerie.bainbridge@solvay.com
- nathalie.perrillatcollomb@solvay.com => added 18/08/2021
- anass.dalili@solvay.com
- charlotte.bruchet@solvay.com

Removed

Do not forget to record your modifications in that paragraph





Add or remove email address in distribution list for DiP-PP reporting

NB: Distribution list exists on all systems, but user list is only maintained in production system WBP

Transaction SO23

Name DL_DP_004

Distribution Lists

Find distribution lists

Ty. Shared distribution list Find

Name DL_DP_004

Title

Entry in DL

Name: Title	Comp.	Dept.
> Private distribution lists		
<ul style="list-style-type: none"> v Shared distribution lists <ul style="list-style-type: none"> + DL_DP_004:DynaSys - List of users for DiP-PP upload 		

Do not forget to record your modifications in that paragraph

Digital Technology:

- nathalie.perrillatcollomb@solvay.com
- arnaud.regnault-de-la-mothe@solvay.com
- duygu.karaca-ext@solvay.com
- francois.le@solvay.com
- marie.baer@solvay.com
- soukaina.elmouaddib-ext@solvay.com
- valentin.mazet-ext@solvay.com
- anass.dalili@solvay.com
- maggie.ma@solvay.com


Removed


Do not forget to record your modifications in that paragraph


Modify email message for DR data availability sent to users (All GBU except CM (aero))

Email message has to be modified in WBD and moved to WBQ, then WBP.

RSA1 / Chain PC_DPS_DYNASYS_15

 **Request in InfoCube**

 Delete overlapping Cube CRDYN11

 With Success: Inform users DynaSys (Distribution List: DL_DP_001)

Change to 'change' mode

right click => maintain message => Successful => Edit Document

Title Demand planning BW report successfully update

Document contents Attributes



Hello,

Demand planning BW reports have been successfully updated with the latest changes.

NB: The update of BW data is trigger 4 times a day (see the scheduled times here below) but ONLY after a change on DynaSys data. If no change is registered in DynaSys DP, do not expect any BW update

DynaSys extract (start time)	BW upload (start time)
5.45am CET	7am CET
12.45pm CET	2pm CET
4.45pm CET	6pm CET
9.45pm CET	11pm CET

For example :

DR data are collected in DynSys at 5.45am CET.
The corresponding data are loaded into BW at 7am CET.
The BW loading last less than 45 minutes.
So at 7.45 you will get in BW, the view of 5.45am DynaSys DR data.

Thanks

BW Team

Do not forget to record your modifications in that paragraph.

Modify email message for DR data availability sent to users (GBU CM (aero))

Email message has to be modified in WBD and moved to WBQ, then WBP.

RSA1 / Chain PC_DPS_DYNASYS_15

Local

DPS DynaSys: META - D - 6.Reporting AERO (Dynamic KPIs)

With Success:Inform DynaSys CM(aero) users (Distribution List: DL_DP_002)

With Errors:DynaSys Interface load failure

Change to 'change' mode

right click => maintain message => Successful => Edit Document

Title **CM**Demand planning BW report successfully update

Document contents Attributes



Hello,

Demand planning BW reports for **CM (aero)** have been successfully updated with the latest changes.

NB: The update of BW data is trigger 4 times a day (see the scheduled times here below) but ONLY after a change on DynaSys data. If no change is registered in DynaSys DP, do not expect any BW update

DynaSys extract (start time)	BW upload (start time)
5.45am CET	7am CET
12.45pm CET	2pm CET
4.45pm CET	6pm CET
9.45pm CET	11pm CET

For example :

DR data are collected in DynSys at 5.45am CET.
The corresponding data are loaded into BW at 7am CET.
The BW loading last less than 45 minutes.
So at 7.45 you will get in BW, the view of 5.45am DynaSys DR data.

Thanks

BW Team

Do not forget to record your modifications in that paragraph.

Modify email message for DIP/PP data availability sent to users

Email message has to be modified in WBD and moved to WBQ, then WBP.

RSA1 / Chain PC_DPS_DYNASYS_15

Local

DPS Dynasys: TD - D - Reporting Dynasys (DIP Inventory KPIs)

With Success:Inform users DynaSys (Distribution List: DL_DP_004)

Change to 'change' mode

right click => maintain message => Successful => Edit Document

Change Document: DiP-PP reporting in BW successfully updated

Document contents | Attributes

Title: DiP-PP reporting in BW successfully updated

Hello,

DiP-PP BW reports have been successfully updated with the latest changes.

NB: The update of BW data is triggered 4 times a day (see the scheduled times here below) but ONLY after a change on DynaSys data.

DynaSys extract (start time)	BW upload (start time)
1pm CET	2pm CET
5pm CET	6pm CET
10pm CET	11pm CET
flexible between 9 and 10am	flexible 10 or 11 am

For example :
 DiP-PP data are collected in DynSys at 1pm CET.
 The corresponding data are loaded into BW at 2pm CET.
 The BW loading lasts less than 30 minutes.
 So at 2.30 you will get in BW, the view of 1pm DynaSys DiP-PP.

Thanks
 BW Team

Do not forget to record your modifications in that paragraph.

Clean Forecast Accuracy for all GBU except CM-AERO (ABAP ZBW_DYN018)

Careful, this action is definitive !!!!

Program ZBW_DYN018 / DYN - Forecast Accuracy cleaning (Selective del in DBDYN13 + DPDYN01)

This program has been created to delete data from Forecast Accuracy DSOs.

1) prepare input file as following template

Material with extension	Shipto with extension	Distribution Channel with extension	Forecast Month from (YYYYMM)	Forecast Month to (YYYYMM)
105671R	2084980R	F0R	202101	202312
111944R	2084980R	F0R	202101	202312
112233R	2084980R	F0R	202101	202312

prospect reference (like 0011p00002banehAAA) have to be removed from the list

fill interval of months (even if deletion is asked for a single month)

2) run abap

3) reload CRDYN13 cube

May 2021 : Cleaning has been done for ODYSSEY project (NOVECARE) as Open Gate was not going to keep DynaSys

> Genthin from January 1, 2021 [Carve out]

> UP / Halifax from March, 1st [Carve out]

[ODYSSEY FA Genthin Cleaning.xlsx](#)

[ODYSSEY FA UPHalifax Cleaning.xlsx](#)

May 2021 : Cleaning has been done for Silica

[Silica FA Cleaning.xlsx](#)

July 2021 : Cleaning has been done for SA&D LATAM / ODYSSEY / WAREHOUSE MULTIMODAL LOGISTICS (NOVECARE) / SILICA

[FA Cleaning ODYSSEY & others 072021.xlsx](#)

Feb 2022 : Cleaning has been done for Novecare / RASAL Plant from JAN 2022

[FA Cleaning RASAL.xlsx](#)

April 2022 : Cleaning has been done for Novecare / RASAL Plant from JAN 2022 (2nd round)

[CS-Analysis-RasalCleaning-March22.xlsx](#)

March 2023 : Augeo products moved from Novecare to Coatis. DFU were set to un-active on DynaSys. FA needed to be cleaned from JAN 2023

Cleaning has been done for AUGEO materials identified (DFU list provided by DynaSys) from JAN 2023

[AUGEO PF1 CLEANING.xlsx](#)

[AUGEO WP1 CLEANING.xlsx](#)

[AUGEO WP1 CLEANING O&G DFU.xlsx](#) (cleaning will be seen in BW/Qlik with April 2023 upload). **CS has validated DFU 138115R:2034644R@06R O&G can be cleaned.**

WO0000000319691 => duplicate DFU (and hybride)

141018R	2094236R	CHRAR
321715R	2023962R	CHRAR + TSRAR

Perioding cleaning to limit DSO/Cubes volume

For FA and BR/MTP reports,

- only GH for current year + 3 years of history is needed
- only FA for current year + 2 years of history is needed
- only FA for last 6 snapshots is needed

A selective deletion can be done every year to reduce significantly the volume of records in DSOs/Cubes

July 2023 - Cleaning : Removing Coating / PAX and non useful data

Gain reduction of 33% for DBDYN13, 50% for DPDYN01

	DBDYN13	DPDYN01		
Current volum	73.346.233	114.030.948		
Removing data previous to 01.2020	11.344.980	27.870.483	Selective suppression CALMONTH	Done 11/07 /2023
Removing Coating / PAX Distribution Channel	6.627.980	10.796.840	Selective suppression DC with extension 2PR;70R;4SR;5LR;5MR;8GR;4UR;95R;3ZR;4DR;4GR;4YR;4CR; 4WR;3WR;4BR;6WR;5QR;5WR;5ZR;5XR;5UR;5VR;86R;0NR;0OR; 0PR;0QR;0RR;0SR;0TR;1VR;3QR;46R;75R;76R;77R;78R;PXEPL;PMEPL	Done 11/07 /2023

Removing too old snapshot	2.369.184	5.667.040	As we keep month from 01.2020 it is possible to delete snapshot older than 01.2020 minus 7 so <= 06.2019 Selective suppression End of Month View between 01.2017 and 06.2019	Done 11/07 /2023
For 2023, keep only snapshot from JUN 2022	1 180 050	1 317 335	Selective suppression Period 01.2023 to 12.2023 End of Month View between 01.2019 and 05.2022	Done 11/07 /2023
For 2022, keep only snapshot from JUN 2021	2 256 520	5 151 698	Selective suppression Period 01.2022 to 12.2022 End of Month View between 01.2019 and 05.2021	Done 11/07 /2023
For 2021, keep only snapshot from JUN 2020	566 822	3 555 339	Selective suppression Period 01.2021 to 12.2021 End of Month View between 01.2019 and 05.2020	Done 11/07 /2023

Another challenge would be to remove 30 millions of records in DBDYN13 for concerned period = 'N/A' (Work identified in JIRA)

MTP - How to change archive month for current year

The month of MTP archive is running yearly, the 6th of the month entered in variable MTP_LOAD

Table: /BIC/PC_GLBFILT

Stream Rule	Counter	V	Change flag (I inserted / D deleted)	Global Filter Descri	Sign Option	Low	Hight Active
<input type="checkbox"/> DPS MTP_LOAD	001	A		Month for loading MTP Photo	I EQ	10	Y

The month was set to October => 10

If it is decided to change it. It can be done by changing the Global Filter.

Caution, if the change is done after the 6th of October, the archive done the 6th of October will have to be removed first.

MTP - How to reload a MTP archive

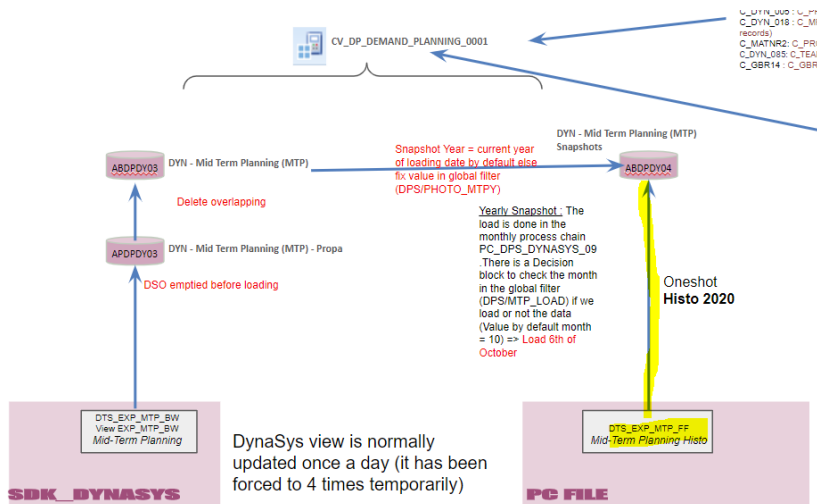
Remove the old archive with a selective deletion of ABDPDY04 (to check how to do it with ADSO)

Change the year for the archive and set Active = Y in Global Filter (DPS/PHOTO_MTPY)

Table: /BIC/PC_GLBFILT

Stream	Rule	Count	V	Change flag (I inserted / D delete..	Global Filter Descri	Sign Opti..	Low	Hig	Active
<input type="checkbox"/> DPS	PHOTO_MTPY	001	A		MTP yearly SnapShot YYYY	I EQ	2021		Y

Load ABDPDY04 via flat file flow



Do not forget to inactivate Global Filter (DPS/PHOTO_MTPY) afterwards (otherwise it will be erased by next automatic MTP archive)

2020 has been manually loaded via flat file [Reprise EXP_MTP History_CH_2020.csv](#)

2021 was wrongly filled with oct 2022 data [MTP snapshot flat file 2021 - 1 - only CH DCs.zip](#)

2022 was manually archived the 19th of April 2023, re-captured in [Dec2023 MTP 2022 - NEW EXTRACT adj - clean.zip](#)

Ship-to/Forecast Customer descriptions onshot loading for CM-AERO and BAAN/PE1 cases

Situation : Ship-to or Forecast Customer description are missing in AERO Demand Review report (BW_QRY_CPDYN11_0006)

This is usually due to mixte DFU (RCS material (extension R) with BAAN or PE1 ship-to (extension B)

1) File format expected

[BAAN Customer Forecast Description.csv](#)

Source	Customer Code	Description
BAAN	1226336729	KIMS (KOREA INSTITUTE OF MATERIALS SCIENCE)
WP1_400	1001101346	UNIVERSITY OF TEXAS
WP1_400	1001580183	PERFORMANCE FRICTION PRODUCTS
WP1_400	1001583163	PERFORMANCE FRICTION PRODUCTS

2) check file - listed customers should not already have description in table /BIC/TC_CUSTID for language = 'EN'

Caution : if description already exists for the source system, if you load a new description it will impact all BW application. Object C_CUSTID is widely used.

3) load file

=> empty PSA

=> IP: DTS_C_CUSTID_TEXT (PC_FILE) - Full (change File Name first)

Data Selection	Extraction	Processing	Update	Schedule
----------------	-------------------	------------	--------	----------

Adapter	Load Text-Type File from Local Workstation	Properties
File Name	ASYS\CM Solstice Aero\BAAN Customer Forecast Description.csv	
Header Rows to be Ignored	1	
Character Set Settings	Default Setting	
System Codepage	4103 UTF-16LE Unicode / ISO/IEC 10646	
Data Format	Separated with Separator (for Example, CSV)	
Data Separator	;	<input type="checkbox"/> Hex
Escape Sign	"	<input type="checkbox"/> Hex

=> check PSA

=> WBP DTP: DTS_C_CUSTID_TEXT (PC_FILE)-> C_CUSTID

Customer number	C_CUSTID
Customer number (Attributes)	ATTRIBUTES C_CUSTID
Customer number (Hierarchies)	HIERARCHIES C_CUSTID
Customer number (Texts)	TEXTS C_CUSTID
TRFN: DTS_C_CUSTID_ATTR_PC_FILE -> C_CUSTID	05C0D9GRLRQEL5EKX40QXG35W24RBNR
TRFN: DTS_C_CUSTOMR_0002_PC_FILE -> C_CUSTID	0RBFCEG5IF0DKA1N13BGP357WV10Q0TW
TRSF: C_CUSTID (Attr) -> C_CUSTID (Text)	0R00CNWROTT5MAMSB2CMA93DXT6WH1X
TRSF: DTS_C_CUSTID_TEXT (PC_FILE) -> C_CUSTID	03BM9T6VLU0D6AV2VRJZGR6L122N2XY1
AERO - Forecast Customer Texts	DTS_C_CUSTID_TEXT
IP: DTS_C_CUSTID_TEXT (PC_FILE) - Full	ZPAK_5K5XU940ZLP3LY1452GR03Q5M
Transf: 0CUSTOMER_TEXT Acetow -> C_CUSTID	0KFXYL7ENQJUTU9M5Q1CSP1KFPW0Z3Q
Transf: 0CUSTOMER_TEXT CICC -> C_CUSTID	05320015AFELCZULNF3BEYWLFB01RU2
Transf: 0CUSTOMER_TEXT Rhodia -> C_CUSTID	0PMMKONMSLEEW0M1CVPOOLKMFZDMZBV
Transf: 0CUSTOMER_TEXT Solvay -> C_CUSTID	05L772ZZG0M49F3XDDQ0R58657UHH069
Data Transfer Processes	TEXTS C_CUSTID
DTP: 0CUSTOMER_TEXT Acetow -> C_CUSTID - Delta	DTP_4WZYL562PZYXFNZCWTJ37QVZ
DTP: 0CUSTOMER_TEXT Acetow -> C_CUSTID - Full	DTP_4WZYLEPT055JW6L3180UZ3TGF
DTP: 0CUSTOMER_TEXT CICC -> C_CUSTID - Delta	DTP_4WTJC27CT3C0J0JSLBKEDVBVJ
DTP: 0CUSTOMER_TEXT CICC -> C_CUSTID - Full	DTP_4WTJC1R2R651ZAR99NFTREFZ
DTP: 0CUSTOMER_TEXT Rhodia -> C_CUSTID - Delta	DTP_4WO7CVF8DUZUL1D58QW85Y0GV
DTP: 0CUSTOMER_TEXT Rhodia -> C_CUSTID - Full	DTP_4WO7CVZVBXSF35A8X2R8U31B
DTP: 0CUSTOMER_TEXT Solvay -> C_CUSTID - Delta	DTP_4WO7CW9YHPEONJIXW3SLXSVBZ
DTP: 0CUSTOMER_TEXT Solvay -> C_CUSTID - Full	DTP_4WO7CVULF579MAG1KF0XD1XWF
DTP: C_CUSTID (BW)-> C_CUSTID (BW) - For 28/29/...	DTP_B1FNYSNDTRTQBUTUSOUCQPGPJ
DTP: DTS_C_CUSTID_ATTR / PC_FILE -> C_CUSTID	DTP_B1FNYSNDTMTIAP6MKOV7GXIK
DTP: DTS_C_CUSTID_TEXT (PC_FILE) -> C_CUSTID - Full	DTP_B1FNYSNDTMTI7ROITS2HDSZV
DTP: DTS_C_CUSTOMR_0002_PC_FILE -> C_CUSTID - Del	DTP_527Y17E4YY94ACP437XCOOQZ
DTP: DTS_C_CUSTOMR_0002_PC_FILE -> C_CUSTID - Full	DTP_527Y13HLXTF3Q5ETG050POQ3U
Error DTP: DTP: DTS_C_CUSTOMR_0002_PC_FILE -> C_CUSTID	DTP_4NDDU2TVR8LDH8R75WPFL2EVW
WBP DTP: DTS_C_CUSTID_TEXT (PC_FILE)-> C_CUSTID	DTP_4NDDU2TVR8LBR5LSBA0AR1FO

4) Description are instantly available in reporting

Main Evolutions (planned or done)

Decommissioning of BW query. Done for Demand Review S1.2023

The Demand Review (Core query) has to be decommissioned, replaced by existing Budget Review (Core query)

Reason : keyfigures/axis of DR are included in BR. There is no real need to maintain the DR query.

To handle the decommission :

Step 1- Creation of a procedure to help users to switch existing workbooks which are based on the Demand Review query to the Budget Review query => Wiki [Change the Query Source In an Existing Workbook](#)

Step 2- Collection of usage statistics via a workbook based on query BW_QRY_CUB_0TCT_C01_0002_GTT / GTT2 -BI Statistics report

Workbook => [Query Usage Statistics.xlsx](#)

Example of workbook execution

		Query	BW_QRY_MVDYN11_0006
			BW - DP - Demand Review (Core query)
		Calendar Year	2023
		Calendar Year/Month	MAY 2023
User Team	User		Query Access Counter
Not assigned	AMILASZE	WBP_400/AMILASZE	1
Not assigned	AWILHELM	WILHELM	2
Not assigned	BAINBRIDGEV	WBP_400/BAINBRIDGEV	1
Not assigned	BE002733	DELPLANQUE	3
Not assigned	CAST0991	WBP_400/CAST0991	9
Not assigned	KKACPERO	KACPEROWSKI	2
Not assigned	NHUMBER	HUMBERT	2
Not assigned	PARFENSA	PARFENS	2
Not assigned	S1585424	GUERINEAU-DESBORDES	1
Not assigned	SANA0866	WBP_400/SANA0866	4
Not assigned	TCHEN1	CHEN	1
Not assigned	US70465	WBP_400/US70465	1
Not assigned	US70616	FERNANDEZ	1

Step 3- Store informations in a google sheet ([link](#)) to follow decommissioning

a) Copy usage statistics

GBU	User Mail	User	Query Access Counter
NoveCare	George.Alencherry@solvay.com	ALEN5288	1
Perox	Nicolas.Delblanque@solvay.com	BE002733	8
Perox	Juul.Castellins@solvay.com	CAST0991	26
NoveCare	Cecilia.Yu@solvay.com	CYU2	1
TS	Melanie.Hooyveld@solvay.com	HO01813	1
DBG	John.Holgate@solvay.com	JH00465	3
Silica	Jessica.Legat@solvay.com	JL00465	2
NoveCare	Kim.Zederbaum@solvay.com	KHUBSCHE	3
Silica	ken.kacperowski@solvay.com	KKACPERO	6
NoveCare	Kendra.Bess@solvay.com	KREID	1
NoveCare	Kai.Vang@solvay.com	KYANG2	1
TS	ebvira.lenting@solvay.com	LENTINGE	1
TS	alpais.parfens@solvay.com	PARFENSA	2
DT	Arnaud.Begault-de-la-mothe@solvay.com	REGN4861	1
Silica	anne.guerineau-desbordes@solvay.com	S1585424	1
Aroma	tsolme.sanaa@solvay.com	SANA0866	6
Silica	stephanie.greco@solvay.com	SGRECO	1
NoveCare	Tao.Chan@solvay.com	TCHEN1	1
DBG	michele.grant@solvay.com	US70465	3
Silica	Sabine.DESBONT@solvay.com	X8052905	4

b) List users information in a separated tab

User	Mail	Name	GBU
ABANDEI1	andrea.bandeira@solvay.com	andrea bandeira	NoveCare
ADAYS	adam.days@solvay.com	adam days	Silica
ALEN5288	George.Alencherry@solvay.com	George Alencherry	NoveCare
ALUTZ	Anne.Lutz@solvay.com	Anne Lutz	TS
AMILASZE	Alexander.milaszewski@solvay.com	Alexander milaszewski	NoveCare
BE041761	Irina.pitcas@solvay.com	Irina pitcas	SD
BOCZACHO	Bartosz.Oczachowski@solvay.com	Bartosz Oczachowski	Silica
CLDAI	chunle.dai@solvay.com	chunle dai	Silica
CYU2	Cecilia.Yu@solvay.com	Cecilia Yu	NoveCare
DALI6086	anass.dallil@solvay.com	anass dallil	DT
DESC5689	Sixtine.Descours@solvay.com	Sixtine Descours	Silica
DEVE1441	parameshwar.devendiran-ext@solvay.com	parameshwar devendiran	DT
FFIORIO	frederic.fiorio@solvay.com	frederic fiorio	NoveCare
GORSKOVAJ	julija.gorskova@solvay.com	julija gorskova	TS
GUEVARAO	ofelia.guevara@solvay.com	ofelia guevara	TS

Has contacted me the 08th of Feb. She will switch her last workbook by end of Feb

Has contacted me the 08th of Feb. She is using already the BR but did not know how to

c) Add email, name and GBU

Based on the User ID, get the email and GBU using the BMC helix platform as shown below:

Search the ID of the user in the search section while filtering on "People":

The screenshot shows a search interface with a dropdown menu set to "People" and a search bar containing "dali6086". Below the search bar, the results are filtered to "People (1)". A profile card for Anass DALILI is displayed, including a profile picture, name, title "Analyst/Specialist/Expert", department "DIGITAL TECHNOLOGY", and project "ENTERPRISE BUS SYSTEMS PLATFORM". The company is identified as SOLVAY N.V./ S.A. Contact information includes a direct phone number "###" and an email address "anass.dalili@solvay.com". The site location is listed as "LYON SILEX 2" and "LYON (SILEX 2-RUE DES CUIRASSIERS) LYON, France". A "Self Help" button is visible on the right side of the profile card.

d) In usage statistics tab, use a vlookup to fill email & GBU

Step 4- Communication to sent to users listed in the usage statistics

The screenshot shows an email titled "[BW Reporting] Switch to BW Budget Review (Core query)". The sender is Perrilat collomb, Nathalie (nathalie.perrilatcollomb@solvay.com), dated Wednesday, February 8, 12:37 PM. The email content includes a greeting "Hello," and a message stating that the user has been identified as using the BW Demand Review (Core query) in January 2023. It explains that this query is being replaced by the BW Budget Review (Core query), which contains all key figures/axis available in the BW Demand Review (Core query). A "WIKI link" is provided. The email concludes with a request for users directly using the BW Demand Review (Core query) to switch to the BW Budget Review (Core query) instead. Below the text is a screenshot of a SAP menu structure showing various BW queries, with "BW - DP - Budget Review (Core query)" highlighted.

If you are using your own workbook, you might still use the BW Demand Review (Core query). Please check in the Analysis Design Panel and follow the procedure to change [How-to](#)

The screenshot shows the SAP Analysis Design Panel. The "Analysis" section is active, and the "Data Source Name" is set to "BW - DP - Demand Review (Core query)". The "Data Source Technical Name" is "BW_QRY_MVDYN11_0001". The "Formula Alias" is "DC 1". The "Properties" section is also visible, showing the same data source name and technical name.

Step 5- Ask DynaSys DP Application owner to share also the info during regular meeting with the GBU

Step 6- E very begin of month, redo from step 2- and send a reminder to users which are still identified in the usage statistics.

Exclude users from DT team as they are aware of the decommissioning.

REMINDER: [BW Reporting] Switch to BW Budget Review (Core query) Inbox x



DALILI, Anass <anass.dalili@solvay.com>

Wed, Mar 1, 11:42 AM

to Laura, George, Irina, Bartosz, Juul, Frederic, Gregory, Ofelia, George, Melanie, John, Jessica, Kim, Ken, Celine, Kendra, Kevin, Luciana, Evita, Tony, Marcelo, Aleksis, Philippe, Roger, Anr

Hello,

You have been identified as using the BW Demand Review (Core query) in February 2023. Please consider below email.

Let us know if you need more assistance.

Kind regards

Dalili Anass

Digital Technology
IS Planning & Scheduling BI

----- Forwarded message -----

From: Perrillat collomb, Nathalie <nathalie.perrillatcollomb@solvay.com>

Date: Wed, Feb 8, 2023 at 12:37 PM

Subject: [BW Reporting] Switch to BW Budget Review (Core query)

Hello,

You have been identified as using the BW Demand Review (Core query) in January 2023

This query is being replaced by the BW Budget Review (Core query), which contains all keyfigures/axis availables in the BW Demand Review (Core query)

[WIKI link](#)

If you are directly using the BW Demand Review (Core query) from the role menu, please use the BW Budget Review (Core query) instead.

DP - DP/FP - Dynasy	ZR_RCS_CA_M52
DP - Distribution Planning	000005379
DP - CM Demand Planning	000005375
DP - Demand Planning	000005376
BW - DP - Budget Review (Core query)	BW_GRP_MVDYN11_0001
BW - DP - Demand Review (Core query)	BW_GRP_MVDYN11_0008
BW - DP - Forecast Accuracy (Core query)	BW_GRP_MVDYN11_0005
BW - DP - MTP (Core query)	BW_GRP_GFDYN14_0001
BW - DP - Segmentation Report (Core Query)	BW_GRP_MVDYN11_0007

Step 7- If report is still mainly used by a GBU, ask DynaSys DP Application owner to emphasize the information

Step 8- create a ticket to ask to remove the decommissioned query from role menu (this can be done in advance)

[WO000000363794](#) BW DYN - Remove 2 queries in role menu ZR_RCS_CA_M52

Step 9- create a ticket to ask for query name change as Obsolete (to be done)

Step 10- update WIKI and documentation