

BW Naming Conventions

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Reporting (Bex / Analysis)

- CXXX : Incremental number, where C :
 - 9 for Latin America specific object
 - 3 for Asia Pacific specific object
 - 7 for North America specific object
 - 2 for Europe specific objects
- Application codes list in the [BW Applications](#) page.

Workbooks

Scope	Technical name	Description	Example Technical name	Example description
Core	BW_WBK_ + Application Code + Cxxx	BW - <Name> (Core Workbook)	BW_WBK_PP_0001	BW - Planning Situation (Core Workbook)
Scope Specific	BW_WBK_ + Application Code + Cxxx	BW - <Name> (<Scope> Specific)	BW_WBK_CATS_9001	BW - CATS Time Sheet (Brazil Specific) BW - CATS Time Sheet (Novecare Specific)

Queries

Type	Technical Name	Description	Example Technical Name	Example Description	Comments
Core Query	BW + _ + QRY + _ + Infoprovider Name + _ + xxxx	BW - <Name> (Core Query)	BW_QRY_CUB_FIAR_0001	BW - Days Overdues (Core Query)	
Specific Query	BW + _ + QRY + _ + Infoprovider Name + _ + Cxxx	BW - <Name> (<Scope> Specific)	BW_QRY_CUB_FIAR_9001	BW - Days Overdues (Brazil Specific)	Cxxx where C is a number depending on the zone (see at the top this page)
Query to be approved in prod	BW + _ + QRY + _ + Infoprovider Name + _ + xxxx	BW - <Name> (Development)	BW_QRY_CUB_FIAR_0001	BW - Days Overdues (Development)	If waiting for users to test.
Control Query	BW + _ + QRY + _ + Infoprovider Name + _ + xxxx	BW - <Name> (Ctrl Query)	BW_QRY_CUB_FIAR_0001	BW - Days Overdues (Ctrl Query)	
Query for QV	QV_BW + _ + QRY + _ + Infoprovider Name (remain the query name that is copied)+ _ + xx (if copy more than 1)	<name> (QV)	QV_BW_QRY_MVIPC O17_0001 copy from BW_QRY_MVIPC O17_0001	BW - PEC&CASH for Capex Dashboard (QV)	For PQ2 query, we will use an acronym for the QV dashboard using the data. (ex QVHR_ZPA_C01_Q0027)

Query to send to other platforms	DO_BW + _ + QRY + _ + Infoprovider Name (remain the query name that is copied)+ _ + xx (if copy more than 1)	<name> extra ctor (DO)	DO_BW_QRY_CPCOBOM1_0001 DO_BW_QRY_CPCOBOM1_0001_2 copy from BW_QRY_CPCOBOM1_0001	BW - SPRINT - PO/Spend Analysis for Dataiku (DO)	All the query that send to other platforms like Dataiku, Talend, etc will name as DO (Data Ocean) Except Qlik, which specific to QV
Control Query	ZTEST_QRY + _ + Infoprovider Name + _ + xxxx	ZTEST - <Name> (Test Query)	ZTEST_QRY_CUB_FIAR_0001	ZTEST - Days Overdues (Test Query)	
Query for QV	QV_BW + _ + QRY + _ + Infoprovider Name + _ + xxxx	<Name> (Broadcast)	BW_QRY_CUB_FIAR_0001_BCAST	BW - Days Overdues (Broadcast)	
Jump query	BW + _ + QRY + _ + Infoprovider Name + _ + xxxx+ JUMP	BW - <Name> (Jump query)	BW_QRY_CUB_FIAR_0001Jump	BW - Days Overdues (Jump Query)	
Backup Queries	BW + _ + QRY + _ + Infoprovider Name + _ + xxxx+ BCK	BW - <Name> (Backup Query)	BW_QRY_CUB_FIAR_0001BCK	BW - Days Overdues (Backup Query)	Used when for historical reasons a query doesn't exist in development
Sub query or pre query	BW + _ + QRY + _ + Infoprovider Name + _ + Sxxx	BW - Sub Query <name>	BW_QRY_CUB_FIAR_S001	BW - Sub Query Days Overdues	

Specifics rules for QlikView from WBP

1) Copy of the BW core query and rename it with the rules below :
Add QV_<technical name of the existing BW query>
example QV_BW_QRY_CUB001_001
2) Released for OLE DB for OLAP: Yes (option on the query) => Check to be done to be sure that QV can used this query
3) Saved the query on role Competence Centre Role -> folder for the QV project

Validation's Role	ZR_RCS_CA_M16
Competence Centre Role	ZR_RCS_CA_M17
New FC2 queries	
Qlikview Queries	
BW Queries for PPV Dashboard	
CBS - Functions - end of month (Core query) - (QVPPV_BW_QRY_MPR_FC001_0001	
BW Queries for EP Supply Chain	
BW - Shipment costs analysis (Core Query) - Q QVEPSC_BW_QRY_CUB_TR001_0004	
QVEPSC_CUB_FIAP1_CVA_010000	QVEPSC_CUB_FIAP1_CVA_010000
BW Queries for QV RES KA Dashboard	
BW - WC Stock Detail (Core Query)	QVRESSC_BW_QRY_MPR_IC002_0011
BW - Historical Overdues for QlikView Loading QVMS_BW_QRY_CUB_FIAR1_0003	
BW Queries for QV CAPEX Dashboard	
BW Queries for QV CAPEX Dashboard (Core C	BW_QRY_MPR_PS004_CAPEX_0001
BW - Customer Overdues for QlikView Loading	BW_QRY_CUB_FIAR1_0008
BW - Aging Balance (Core Query) (QlikView MS)	BW_QRY_CUB_FIAR1_0009
BW - AR Aging in Revalued Currency - RCS Com	BW_QRY_ODS_FI01_3100
BW Queries for RBS KPI Dashboard	
Accounting	
Electronic Invoices Report (core query)	BW_QRY_CUB_FIIS_0002

Specifics rules for QlikView from PQ1

[Naming Conversions \(PQ1\) - Obsolete](#) --> Obsolete (just reference for old name)

Specifics rules for QlikView from PQ2

1) Copy of the BW core query and rename it with the rules below :
Add QVXXX_<technical name of the existing BW query> (XXX = acronym QV project (example SBS etc..))
example QVHR_ZPA_C01_Q0027
2) Released for OLE DB for OLAP: Yes (option on the query) => Check to be done to be sure that QV can used this query
3) Saved the query on role Competence Centre Role -> folder for the QV project

Other Reporting Objects

Object Type	Technical Name Rule	Example Technical Name
Restricted Key Figure	BW_RKF_ + Infoprovider Name+ _ + xxxx	BW_RKF_CUB_FIAR_0001
Calculated Key Figure	BW_CKF_ + Infoprovider Name + _ + xxxx	BW_CKF_CUB_FIAR_0001
Structure	STR_ + InfoProvider + _X	STR_0SUPPLIER_0001
View	VW_ + InfoProvider + _ + xxxx	WV_0WORKCENTER_0001
Variable	V_ + InfoObjet + _ + xxxx	V_0PROFIT_CTR_0001 same for attribut of navigation V_0COMP_CODE_C_AUTHMA_001 or V_C_COMPCDE_C_AUTHMA_001 (about the same object C_AUTHMA but the settings could be differents so need to precise) For the description : In () add the nature of the variable Authorization check = (Auth check) or selection option, optional (Select option, optional) With ou without input when we have the case. Auth Scope on PM Order (Auth without input)
Variable Formula	VF_ + InfoObjet + _ + xxxx	VF_0CALDAY_0001

Particular case for Variables :

During the creation of the variable, the system can refuse the technical name. 2 possibilities :

- The technical name already exists for this info-object: it is enough to increment the 'x'.
- The technical name is already to use by another info-object, of which the 7 first characters are identical. In this case, to take only the first 6 characters (after suppression of the prefixes '0' or 'C_') and to add an additional figure in front of the 'final x'.

Example :

Info - object	Info-object technical name	Variables name
CRM marketing element(campaign and marketing plan)	0CRM_MKTELM	CRM_MKT0
CRM marketing element (PSP R/3 element)	0CRM_MKTELE	CRM_MK10

Bapi & exists for variables :

[How to Using ABAP Class instead of include ZXRSRU01](#)

Workbench Objects

See list of Module Codes :

SAP FI Module- FI stands for Financial Accounting
SAP CO Module- CO stands for Controlling
SAP PS Module – and PS is Project Systems
SAP HR Module – HR stands for Human Resources
SAP PM Module – where Plant Maintenance is the PM
SAP MM Module – MM is Materials Management -
SAP QM Module - QM stands for Quality Management
SAP PP Module – PP is Production Planning
SAP SD Module – SD is Sales and Distribution
SAP BW Module – where BW stands for Business (Data) Warehouse
SAP EC Module – where EC stands for Enterprise Controlling
SAP TR Module – where TR stands for Treasury
SAP IM Module – where IM stands for Investment Management
SAP – IS where IS stands for Industries specific solution
SAP – Basis
SAP – ABAP
SAP – Cross Application Components
SAP – CRM where CRM stands for Customer Relationship Management
SAP – SCM where SCM stands for Supply Chain Management
SAP – PLM where PLM stands for Product LifeCycle Management
SAP – SRM where SRM stands for Supplier Relationship Management
SAP – CS where CS stands for Customer Service
SAP – SEM where SEM stands for STRATEGIC ENTERPRISE MANAGEMENT
SAP – RE where RE stands for Real Estate

In the following table, obsolete objets are highlighted in yellow and should not be used for new developments

Objt	Object Type	Technical name	Max size	Description	Exemple/Comment
INFO AREA	(level 0 : main functional module)	IA_mm		"Linked with the notion of the content + Business stream or Project : IA_mmff or IA_mmff_<Isa level> mm = primary module (FI, MM, HR) or MD for Master data ff = functional area (minus hyphens i.e. CO-PA use CO) example : IA_FI and IA_FI_PROPA or by application "	
	(level 1 : sub functional module)	IA_mm_ff			
	(level n : n sub functional module))	IA_mm_ff_ff_f f_ff....			

	(Last level : technical level))	• IA_<leve n>_MD • IA_<leve n>_HA RMONIS ATION • IA_<leve n>_PRO PAGATI ON • IA_<leve n>_ACQ UISITION • IA_<leve n>_BUS INESS_ TRANSF • IA_<leve n>_REP ORTING • IA_<leve n>_VIRT UAL • IA_<leve n>_COR PORATE For Hana, limited to • IA_<leve n>_MD • IA_<leve n>_ACQ UISITION • IA_<leve n>_PRO PAGATI ON • IA_<leve n>_BUS INESS • IA_<leve n>_VIRT UAL			
INFOOBJET	CATALOGUE CARATERISTIQUE	IOCC_			
	CATALOGUE RATIO	IOCK_			
	Characteristic	C_xxxxxx	9	free description example Material plant (C_MATPLNT)	
	Key Figures	K_xxxxxx	9		
	Unit	U_xxxxxx	9	in reference to 0UNIT	
	Currency	?		in reference to 0CURRENCY	
DSO	LSA level : Data Acquisition Layer	DAMmffxx	8	DSO / (or start by DSO (direct update) /)	Should not be used anymore for new dataflows on BW7.5 on Hana
	LSA level : Propagation layer	DPmmffdd	8	DSO / (or start by DSO (direct update) /)	
	LSA level : Corporate memory	DCmmffdd	8	DSO / (or start by DSO (direct update) /)	(mm = Module ff = functional xx = 2 digits) Example DBFIAR01 if module > 2 characters we keep only the functional module example : module FSCM and fonctionnal module CLM so the technical is DBCLM01
	LSA level : Business Transformation layer	DBmmffdd	8	DSO / (or start by DSO (direct update) /)	(mm = Module ff = functional xx = 2 digits)

ADSO	LSA++ level : Acquisition layer	AAmmfdd	8		(mm = Module ff = functional xx = 2 digits)
	LSA++ level : Propagation layer	APmmfdd	8		(mm = Module ff = functional xx = 2 digits)
	LSA++ level : Corporate memory	ACmmfdd	8		(mm = Module ff = functional xx = 2 digits)
	LSA++ level : Business Transformation layer	ABmmfdd	8		(mm = Module ff = functional xx = 2 digits)
OPEN ODS View	Open ODS view	OOmffdd	8		(mm = Module ff = functional xx = 2 digits)
INFOCUBE	Reporting level	CRmmfdd	8		Should not be used anymore for new dataflows on BW7.5 on Hana
MULTIPROVIDER	Virtual level	MVmmfdd	8		Should not be used anymore for new dataflows on BW7.5 on Hana
VIRTUAL PROVIDER	Virtual level	VVmmfdd	8		
Composite Provider	Virtual level	CPmmfdd	8		
INFOSET	Propagation level	IFPmmfdd	9		Should not be used anymore for new dataflows on BW7.5 on Hana
	Business Transf level	IFBmmfdd	9		
	Reporting level	IFRmmfdd	9		
	Virtual level	IFVmmfdd	9		
Infosource	Harmonisation level	IH_mmff_dd			Mandatory
	Propagation level	IP_mmff_dd			
	Business level	IB_mmff_dd			
	Reporting level	IR_mmff_dd			
	INFOSOURCE	IFS_mmff_dd			
DATASOURCE	DATASOURCE	DTS_mmff_dd DTS_calculati on view name			DTS_mmff_dd or DTS_<name of the table or view used> Example DTS_MMIC_03 DTS_CV_FMCO_RCS_BOM
SOURCE SYSTEM	Source system of non ERP (eg. BigQuery)	SSmmff_free		<Source System> : <mm-ff> <free text>	SS = source (eg. BigQuery = BQ) Example: BQFIPCM_01 (BQ : FI-PCM Predict Credit)
INFOPACKAGE	INFOPACKAGE	<generate by the system>		IP: <datasource name> <system> - <loading mode : Full, Delta, Init w/o or Init with data>	IP: 0FI_AR_4 Acetow - Delta
DTP	DATA TRANSFERT PROCESS	<generate by the system>		DTP: <generated name by system with renaming of system (Rhodia, Acetow, Solvay ...)>--<loading mode : Full, Delta, Init w/o or Init with data>	DTP: 0DPM_0 (Acetow) -> DPDM04 - Full DTP: 0CLM_BPARTNER (CICC) -> DPCLM03 - Full
TRANSFORMATION	TRANSFORMATION	<generate by the system>		TRSF: <generated name by system> with renaming of system (Rhodia, Acetow, Solvay ...) Remove prefix RSDS and target (ex IOBJ)	TRSF: 0WORKCENTER_ATTR (Solvay) -> C_WORKCTR
Update Rules	Update Rules (dev 3.x no more used for new dev only Transformation)			RMAJ:	
Transfert Rules	Transfert Rules (dev 3.x no more used for new dev only Transformation)			RTRF:	

Open Hub Destination	OpenHub level	OH_<name of the projet>dd (with 2 digits at the end)	9	OH : <Name of the project & free comment>	ID : OH_MDM01 Description : OH : Extraction for MDM based on the infocube CUB_FIAP1
APPLI COMPONENT	(level 0 : main functional module)	ZAPCO_mm		Same architecture as Info Area	
APPLI COMPONENT	(level 1 : sub functional module)	ZAPCO_mm_ff			
APPLI COMPONENT	(level n : n sub functional module))	ZAPCO_mm_ff_ff_ff....			
APPLI COMPONENT	(Last level : technical level))	• ZAPCO_<level n>_MD • ZAPCO_<leveln>_HARMONISATION • ZAPCO_<level n>_PROPAGATION • ZAPCO_<level n>_ACQUISITION • ZAPCO_<level n>_BUSINESS TRANSF • ZAPCO_<level n>_REPORTING • ZAPCO_<level n>_VIRTUAL • ZAPCO_<level n>_CORPORATE • ZAPCO_<level n>_OPENHUB		length lower than 25 characters	
EVENT	SM64 - background Events	Z_EVT_<free namming xxxx>		In the description please add maximum of documentation where this event is used	

Hana Objects

Object	Object Type	Technical name	Max size	Description	Exemple/Comment
HANA PACKAGES	LEVEL 0	SOL		Package hierarchy is made in mirror of the infoarea structure Root package where all Solvay's specific objets are developped	
	LEVEL 1 (main functional module)	SOL.mm		mm = primary module (FI, MM, HR) or MD for Master data	
	(level 2 : sub functional module)	SOL.mm.ff		ff = functional area (minus hyphens i.e. CO-PA use CO) example : IA_FI and IA_FI_PROPA or by application	
	(level n : n sub functional module))	SOL.mm.ff.ff			
	Last level : technical level	SOL.mm.ff.ff. MD SOL.mm.ff.ff. ACQ SOL.mm.ff.ff. VIRT		Master data RAW data acquisition Virtual Layer	To store data loaded directly to Hana To store Hana views used in the modelisation
Calculation views	Calculation views	CV_mm_<description>		mm = module	the description gives information about the calculation view content + saved it on the correct package
Decision table	Decision table	DECT_mm_<Description>			
Hana Analysis Process	Hana Analysis Process	HAP_mm_ff_xxx		mm = primary module (FI, MM, HR) or MD for Master data ff = functional area (minus hyphens i.e. CO-PA use CO) xxx = ID numeric example : HAP_FI_AP_001 or HAP_SC_DY_001	HAP_FI_AP_001 HAP done for FI-AP flat extract for or HAP_SC_DY_001 HAP for Supply Chain - Extract for Dynasys about budget data ...
Table function	table function	TF_mm_ff_xxx		mm = primary module (FI, MM, HR) or MD for Master data ff = functional area (minus hyphens i.e. CO-PA use CO) xxx = ID numeric example : HTF_FI_AP_001 or TF_SC_DY_001	Please make a good description + saved it on the correct package
SDI	Remote source	RS_xxx		xxx = system name	
	Catalog (virtual table)	VC_xxx		xxx = same system name used for remote source	
	Catalog (target table)	TC_xxx		xxx = same system name used for remote source	
	Virtual table	VT_xxx		xxx = table name	
	Target table	TB_xxx		xxx = table name	
	Replication task	RT_xxx		xxx = target table name	
	Flow graph	FG_xxx		xxx = target table name	

Transport Order

Let Solman decide of the description except for some SAP system w/o Solman => please no change !

Example GUDSIS or Solman itself

In this case the namming is :

BW/<e-ticket number from freshdesk>/<ddd>/<free description>

the ddd = 3 digits

example BW/FR45698/001/ Add new infocube for Solman reporting or BW/FR45698/00/ Add new query)

Below the link for the customization of Datasources : BAPI instead CMOD

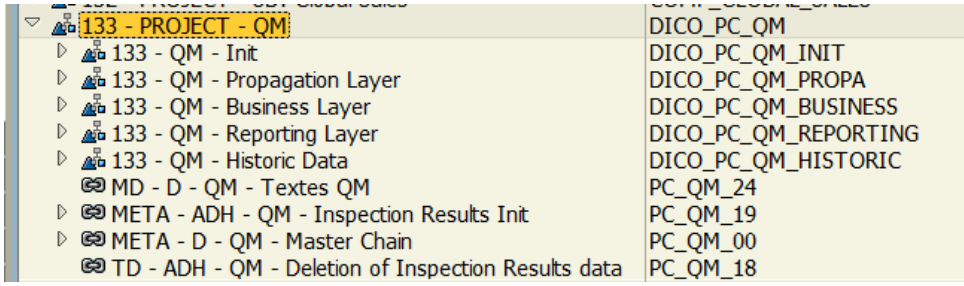
Process Chain

Types Codes

Frequency Codes

TYPE	Description
META	All Types of Data
TD	Transactional Data
MD	Master Data
HIER	Hierarchy
TXT	Texts
BRC	Broadcast

Frequency	Description
Y	Year
M	Month
W	Week
D	Day
H	Hour
nM	every n Month
nW	every n Week
nD	every n Day
nH	every n Hour
T	Trigger
ADH	Ad-Hoc

OBJET	Technical name	Comment
Display Component	<i>DICO + _ + PC + _ + Module + _ + project (you create sub-display component as below for example :</i>  <i>Warning : see wiki page about the release of display component</i> https://wiki.solvay.com/x/8aKYAQ	Example : DICO_PC_QM_BUSINESS
PROCESS CHAIN	PC_Application_number_2digits or PC_project_number_2digits or PC_generaltopics_number_2digits	eg. PC_FI_AP_01 or PC_WISE_01
PROCESS CHAIN Description	Application: TYPE - Frequency - Free	eg. FIAP: TD - D -xxx
Start Process	START_PROCESS CHAIN	START_SD_TD_001
ABAP Program	APGR_<technical name of the program>_<2digits>	
Decision Between Multiple Alternatives	DCS_<free text + 2 digits>	
Enhanced Decision using forms	EDCS_<free text + 2 digits>	
Delete Index	DIX_<technical name of the infoprovider>_<2 digits>	we need to create 1 by 1 (one kind of this process by infocube)

Generate Index	GIX_<technical name of the infoprovider>_<2 digits>	we need to create 1 by 1 (one kind of this process by infocube)
Construct Database Statistics	STAT_<technical name of the infoprovider + 2 digits for the percentage of the compression> example : STAT_CUB_PS004_10	we need to create 1 by 1 (one kind of this process by infocube) description example : Stats CUB_PS004 10%
Roll Up of Filled Aggregates/BIA Indexes	RUA_<technical name of the infoprovider>_<2 digits>	
Initial Activation and Filling of SAP Hana/ BWA Indexes	IAF_BIA_<technical name of the infoprovider>_<2 digits>	
Compression of the InfoCube	COMP_<technical name of the infoprovider>_<2 digits>	we need to create 1 by 1 (one kind of this process by infocube)
Activate DataStore Object Data	ACT_<technical name of the infoprovider> or <technical name of the infoprovider>_ACTIVATE_+<2digit if multi activation are mandatories> (Standard code generated by SAP)_<2 digits>	
Deletion of Data target	DEL_DATA_<technical name of the infoprovider>_<2 digits>	
Attribute Change Run	ACR_<free text linked with the process chain + 2 digits>	
Deletion of request from PSA	For mono Datasource on InfoProvider : DEL_PSA_<Technical name of the datasource>_<source system> For multi Datasources on InfoProvider : DEL_PSA_<InfoProvider Name + 2 digit>	Eg (Mono DS) technical name : DEL_PSA_0COSTCEN TER_ATTR PF1020 description : DEL_PSA_0COSTCEN TER_ATTR _PF1_020 Eg (Multi DS) DEL_PSA_0SERVICE_01 For Multi Datasources on the same infoProvider only 5 parallel deletions are allowed

Delete Overlapping Requests from InfoCube	DEL_OVERLAP_<XXX = 3 digits 001....999>_<technical name of the infoprovder>	
Interrupt Process	ITRP_EVENT_<2 digit> for Event ITRP_DRCT_SCHD_<2 digit> for Direct Scheduling	For description please add the detail of the frequency or the process chain which launch the event Eg. Wait Chain PC_<FREE> or ... or PC_<FREE> Eg. Wait 09.00 AM (French Time) each day
Deletion of request from Change Log tables	DEL_CHG_LOG_<InfoProvider Name + 2 digit> OR DEL_CHG_LOG_<Process Chain ID>	Eg: DEL_CHG_LOG_ODS_PA06_01 Eg: DEL_CHG_LOG_PC_FIGL_01 (Multiple del.)
Program deletion BWA indexes	DEL_BWA_<InfoProvider Name + 2 digit>	DEL_BWA_CUB_PP02_01 (in the process we can use the program RSDDTREX_INDEX_DELETE) Variant for program RSDDTREX_INDEX_DELETE must be named ZDEL_<Info Provider Name>

Program create BWA indexes	CREATE_BWA_<InfoProvider Name + 2 digit>	CREATE_BWA_CUB_PP02_01 (in the process we can use the program RSDDTREX_BIA_ACTIVATE_FILL) Variant for program RSDDTREX_BIA_ACTIVATE_FILL must be named ZACT_<Info Provider Name>
Message	MSG_<OK KO ALWAYS>_<free text about the process so maybe the name of the local process chain the technical name>	Example : MSG_OK_RCS_FA_KPI
OS Command	OS_CMD_<PROJECT>_<NAME>	Example: ZOS_CMD_PCM_RUN
Clean Up Old Requests in DataStore Objects (advanced)	CLN_OLDR_<InfoProvider Name>_<2 digit>	Example: CLN_OLDR_UOMC_MAT_01

Program ABAP for BW

ZBW_<technical name> description in English mandatory

For the program to delete the data inside infocube (select deletion) : transaction DELETE_FACTS

Program for deleting selecteld entries from the data target



Data target

☒ Use technical name?

Program properties

☐ Direct deletion
☐ Generate selection program
☒ Generate deletion program

Name of report

Abap code

Since September 16th 2019, the unified naming convention was done for SAP environnements (ECC or BW) see below on the google doc :

+ Please press after each save of your abap code the Pretty Printer button to realign in the correct way your code + all instruction will be in capital.

Pretty Printer

+ on all program, function or abap routine any times you need to add a abap code please add in the beginning of your code a comments lines to help another BW developer to know

about which project or UC, the abap code was done or updated see below an example :

```
* -----
* Creation Date : 27/07/2020
* Author : Guillaume THEVENET
* Comment :
* PAPM project - CBS Invoicing ID : 8897
* Only on January of each year, need to execute the last fiscal period
* 013 + 014 + 015 + 016
* -----
* Creation Date :
* Author :
* Id of Author :
* (First letter of firstname and first and last letters of lastname)
* Comment :
* -----
* Creation Date :
* Author :
* Id of Author :
* (First letter of firstname and first and last letters of lastname)
* Comment :
* -----
DATA :....
```

Broadcasts

OBJET to broadcast	Technical name	Example Technical Name	Example Description
Workbook	BW + _ + WB + _ + Domain + _ + xxxx	BW_WB_FIAR_0001	BW_WB_FIAR_TJADOT0001
Query	BW + _ + QRY + _ + Domain + _ + xxxx	BW_QRY_FIAR_0001	BW_QRY_FIAR_TJADOT0001
WAD	BW + _ + WAD + _ + Domain + _ + xxxx	BW_WAD_FIAR_0001	BW_WAD_FIAR_TJADOT0001

Distribution list (SO23 or SO15)

Decision approved (March, 21th 2018) meeting BI team & CGI team :

One distribution list created / Stream (RTR, I&P, OTC, P2P and BW) only IT people + BI Team + CGI team could be integrated in the distribution list for the user :

- ISPP
- Or query based on master data **C_BWAPP** BW Application Char (need to add special process inside the process to indicate 25% 50% 75% 100% of loading and to be check by anyone for Solvay Domaine in ISSP web page)

Some new distribution list could be created for specific project with some peoples but need to review 2 or 3 times per year.

Important : Reminder : the distribution is not possible to transport it (not find how) so have to be done on WBD and redo on all the systems and after the contents of DL are only managed system by system.

Naming convention :

OBJET	Technical name	Example Technical Name	Example Description
-------	----------------	------------------------	---------------------

Distribution list	DL_<free text max 3 characters>_<3 digits>	DL_RTR_001 DL_RTR_002	Distribution for RTR process chain Distribution list for P&L process chain
Folder for Distribution list	= technical name of the distribution list		

ISSP link

http://issp.solvay.com/issp/home/home.do?request_locale=fr_FR

Report Loading Status

The screenshot shows the ISSP web application interface. At the top, there is a navigation bar with tabs: Home, MyUser, News, Training, Report (highlighted), Document, and Help. Below the navigation bar, there is a 'Report menu' section on the left with two options: 'List reports' and 'Loading status' (selected). On the right side of the 'Report menu' section, there are two dropdown menus: 'All tools / applications' and 'All functions / jobs'.

Tool	Applications	Status	Started At	Finished At (* Previous)	Progress
BW	CATS - Time sheet	●	Today 01:58:14	Today 02:09:18	100% COMPLETED
BW	CBS - Functions costs	●	Today 01:58:28	Today 03:52:19	100% COMPLETED
BW	COLMAR - Colmar	●	Today 04:36:35	* Yesterday 09:19:29	25% COMPLETED WITH ERRORS
BW	COPC - Production Costs	●	Today 02:09:32	Today 02:56:27	100% COMPLETED
BW	FC2 - Fixed Costs	●	Today 03:52:27	Today 04:08:44	100% COMPLETED
BW	FIAA - Fixed Accounting Assets	●	Today 01:58:11	Today 02:17:11	100% COMPLETED
BW	FIAP - Account Payables	●	Today 06:44:37	Today 07:17:59	100% COMPLETED
BW	FIAR - Account Receivables	●	Today 06:44:08	Today 07:12:50	100% COMPLETED
BW	FIGL - FI General Ledger	●	Today 06:31:44	* Yesterday 23:45:01	25% COMPLETED
BW	FIWC - Working Capital	●	Today 00:21:03	* Today 07:00:21	100% COMPLETED WITH ERRORS
BW	GSV - Global Spend Visibility	●	Today 00:02:20	Today 03:47:04	100% COMPLETED
BW	GTS	●	Today 03:47:07	Today 05:52:36	100% COMPLETED
BW	IM - Stocks	●	Today 06:29:32	Today 07:02:20	100% COMPLETED
BW	KPI - Key Performance Indicator	●	Today 01:01:21	* 01.02.2017 09:20:40	75% COMPLETED
BW	OC - Order Changes	●	Today 02:17:18	Today 02:24:31	100% COMPLETED
BW	PL - Profit & Loss	●	Today 03:11:57	Today 03:11:57	100% COMPLETED
BW	PM - Plant Maintenance	●	Today 01:58:20	Today 02:55:16	100% COMPLETED
BW	PP - Production Planning	●	Today 03:59:30	Today 05:28:08	100% COMPLETED
BW	QM - Quality Management	●	Today 01:58:12	* Yesterday 11:13:23	75% COMPLETED
BW	TR - Transportation costs	●	05.08.2016 05:40:38	05.08.2016 06:33:46	100% COMPLETED
BW	TRCASS - Audit Logs	●	Today 01:01:23	Today 01:05:10	100% COMPLETED

Note: Date/time shown in the table is based on Paris time (GMT+1).