

PPE - PF1 Master Data (from BW)

- [BW extraction program](#)
 - [BW system source](#)
 - [Perimeter](#)
 - [BI4 integration / PF1 Customers](#)
 - [BI4 integration / PF1 Material](#)
-

PF1 master data are : PF1 customers/products/Mat-Groups

The PF1 masterdata is coming from BW

[BW extraction program](#)

ZSD_BO_INTERFACE

BW Sales DSO's : DBSDSOT1, DPDSO02

Program that is generating file from BW: ZSD_BO_INTERFACE
System: PQ1

As per the program logic, only the customers which are available in the DSO 'ZZVCRM2' & also in Customer master data (OCUSTOMER) will be transferred to the BO file.

The listed customers are not part of the DSO 'ZZVCRM2'. So, they will not be part of the file.
When I check the source for DSO 'ZZVCRM2', they are loading from two cubes (ZCONACT & ZZVES1). But both the sources are not loading from June onwards. This is because of the PQ1 decommissioning.

BO use file that generate from program ZSD_BO_INTERFACE in PQ1 base on DSO ZZVCRM2 (load from ZCONACT + ZVES1) and lookup information of 0MAT_GROUP and 0CUSTOMER. We need to replace this in WBP.

=> Since mid July 2018, PF1 customers/materials are now received from WBP instead of from PQ1.

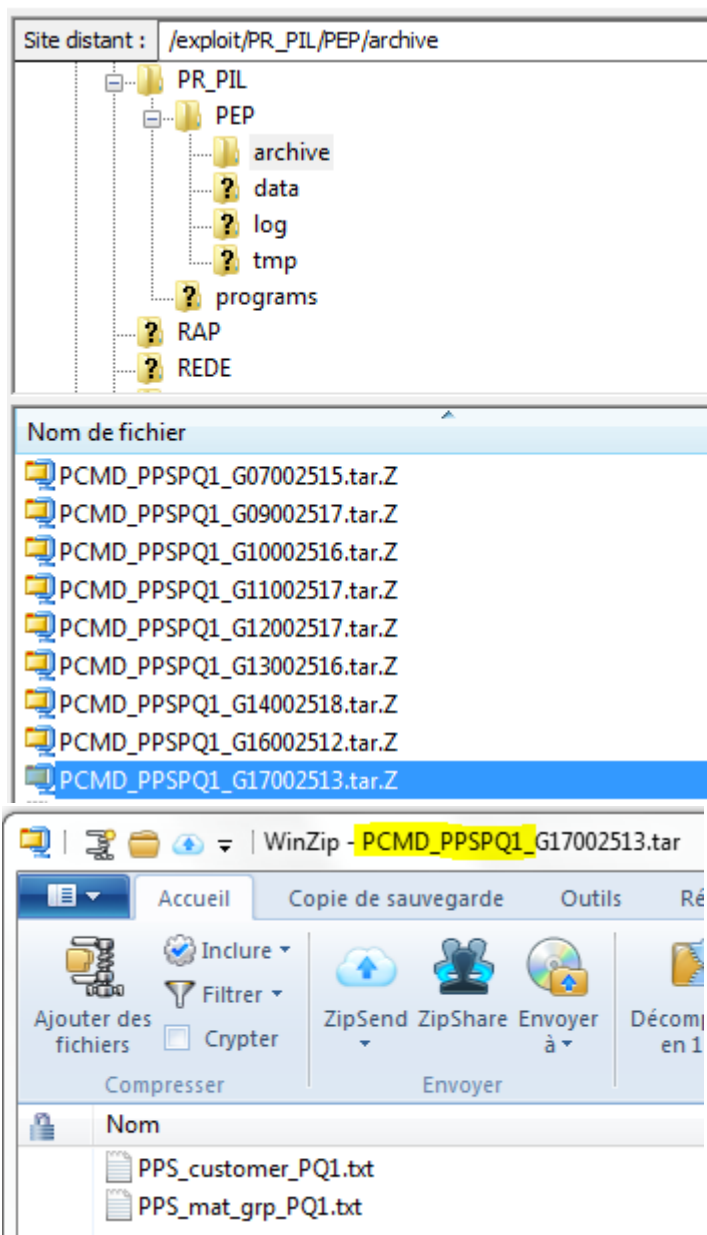
[BW system source](#)

Since mid July 2018, PF1 customers/materials are now received from WBP instead of from PQ1.

Source server : wbpsapr3.ibm.be.solvay.com

Path where the file is generated in source server : `/exploit/BW/SD/$PPS_*_PQ1.txt$`

The file is still named PQ1 but contain WBP data :



Perimeter

The file is generated from WBP only for **PF1 ship-to that have sales order**

==>extraction is done based on the **RCS VBAP** table, RCS table that contains all ORDERS LINES

BI4 integration / PF1 Customers

BI4 integration / PF1 Material