

Changes follow up: factoring FIAP error stacks /!\ Obsolete /!\



The new wiki link for this data flow is here:

[Changes follow up: factoring FIAP error stacks](#)

Please update the new doc there and no longer here.



- [General presentation](#)
 - Objective of the change
- [Changes description](#)
 - Landscape dependent rules:
 - In transformation ODSO DPFIAP03 -> TRCS IB_FIAP_06:
 - Remove object C_ERRORM in infosources IB_FIAP_03 and IB_FIAP_06:
 - Change error handling mode in DTP from DPFIAP03:
 - Remove error DTP loading in FIAP Factoring Process Chains:



The new wiki link for this data flow is here:

[Changes follow up: factoring FIAP error stacks](#)

Please update the new doc there and no longer here.



General presentation

Objective of the change

This change consists to:

- remove the code in the transformations that was used to put in error stack the lines when the original document was not found in "Affiliate" DSO.
- remove the error DTP in the process chains

The error stacks were very usefull at the beginning of CAMS projects in order to easily identify and reprocess the lines for particular cases that were not well handled in ECC or BW. Now, for most of the line items, if the original document can't be found, there is no current solution in order to solve it, so error stack is constantly growing. An entry put in the error stack is now also loaded in the target DSO but without Affiliate data (and without Affiliate logsys) so it is easy to identified anomalies in the Business layer DSO without the need of the error stack.

Moreover, the main objective of the error DTPs was to reprocess documents when the original documents can't be found due to unsynchronisation between CICC loading and ERP RCS/Solvay/Acetow loading or due to unsynchronisation between standard tables and ZZF_BSEG tables. However, now, when there is a delta in an "Affiliate" DSO, the corresponding CICC lines on the same factoring contract are automatically reprocessed, so the error stacks are not required anymore.

Changes description

Landscape dependent rules:

FIAP : Line Item Splitted - Acetow Factoring Level 2	DBFIAP07
TRCS IB_FIAP_03 -> ODSO DBFIAP07	ODVSNGI84Q
Data Transfer Processes	DBFIAP07
Data Flow Upwards	_DATAFLOW
FIAP : Line Item Splitted - Rhodia Factoring Level 2	DBFIAP05
TRCS IB_FIAP_03 -> ODSO DBFIAP05	0LHNZZ0LLI1
Data Transfer Processes	DBFIAP05
Data Flow Upwards	_DATAFLOW
FIAP : Line Item Splitted - Rhodia Level 2 - Back Up (Write	DBFIAP99
FIAP : Line Item Splitted - Solvay Factoring Level 2	DBFIAP06
TRCS IB_FIAP_03 -> ODSO DBFIAP06	0DCQWSFRV
Data Transfer Processes	DBFIAP06

In the transformations from Infosource IB_FIAP_03, the following code was removed:

- Start Routine: the error mode (it was depending of the source) is not required anymore, the start routine can be deleted:

* Determine the error handling mode (depend of source DSO)

```
CLEAR :
w_errorm.
```

```
LOOP AT SOURCE_PACKAGE ASSIGNING <source_fields>.
```

* Read first line

```
w_errorm = <source_fields>/bic/c_errorm.
```

```
EXIT.
```

```
ENDLOOP.
```

- Global Routine second part: the global variable w_errorm is deleted:

```
w_errorm TYPE /bic/oic_errorm.
```

- End Routine :

- Remove variable w_errorstack:

```
*use Error stack?
```

```
w_errorstack TYPE i,
```

- Determination of w_errorstack is removed:

```
*To determine if the record must be put into error stack in case of
```

```
*error:
```

```
*To not put deletions or before images into error stack
```

```
*(it allows to empty automatically the error stack for doc items
```

```
*that should not be in this flow and to not put in error stack
```

```
*the records that are not on the correct landscape)
```

```
CLEAR w_errorstack.
```

```
IF ( <result_fields>-recordmode = cst_rm_afti OR
```

```
<result_fields>-recordmode = cst_rm_newi )
```

```
*Error mode is initial for the flow from WP1 to not put in error stack
```

```
*when contract changed (for carve out or other exceptionnal operations)
```

```
AND w_errorm IS NOT INITIAL.
```

```
w_errorstack = 1.
```

```
ENDIF.
```

- If Affiliate company code can't be determined from the PRS code, always put in error stack:

```
Before:
```

```
IF <result_fields>/bic/c_compcf IS INITIAL AND
```

```
w_errorstack IS NOT INITIAL
```

```
.
```

```
*No correspondance in c_compcde
```

```
*The line item is updated in target DSO but should be reprocessed
```

```
*=> put in error stack
```

```
CLEAR monitor_rec.
```

```
monitor_rec-msgid = 'ZWISE'.
```

```

monitor_rec-msgty = 'E'.
monitor_rec-msgno = '000'.
monitor_rec-msgv1 =
'No correspondance in c_compcde for PRS code: '.
monitor_rec-msgv2 = <result_fields>-/bic/c_cpprsaf.
"monitor_rec-msgv3 =.
"monitor_rec-msgv4 =.
monitor_rec-recno = <result_fields>-record.
monitor_rec-skipped = 'X'.
"required to put into error PSA
APPEND monitor_rec TO MONITOR.

```

ENDIF.

After:

- IF <result_fields>-/bic/c_compcaf IS INITIAL
 - * AND w_errorstack IS NOT INITIAL "CBE03-
 - .
 - *No correspondance in c_compcde
 - *The line item is updated in target DSO but should be reprocessed
 - *=> put in error stack
 - CLEAR monitor_rec.
 - monitor_rec-msgid = 'ZWISE'.

```

monitor_rec-msgty = 'E'.
monitor_rec-msgno = '000'.
monitor_rec-msgv1 =
'No correspondance in c_compcde for PRS code: '.
monitor_rec-msgv2 = <result_fields>-/bic/c_cpprsaf.
"monitor_rec-msgv3 =.
"monitor_rec-msgv4 =.
monitor_rec-recno = <result_fields>-record.
monitor_rec-skipped = 'X'.
"required to put into error PSA
APPEND monitor_rec TO MONITOR.

```

ENDIF.

- Code in order to put the lines in error stack if no original document found is removed:
 - IF w_errorstack IS NOT INITIAL.
 - *End of Insertion - CBE02

```

CLEAR monitor_rec.
monitor_rec-msgid = 'ZWISE'.
monitor_rec-msgty = 'E'.
monitor_rec-msgno = '005'.
monitor_rec-msgv1 = w_dso_erp.
monitor_rec-msgv2 = <result_fields>-/bic/c_fconnum.
"monitor_rec-msgv3 =.
"monitor_rec-msgv4 =.
monitor_rec-recno = <result_fields>-record.
monitor_rec-skipped = 'X'. "required to put into error PSA
APPEND monitor_rec TO MONITOR.

```

ENDIF.

In transformation ODSO DPFIAP03 -> TRCS IB_FIAP_06:

Remove C_ERRORM mapping (= "1"):

The screenshot shows the mapping table for the transformation 'ODSO DPFIAP03 -> TRCS IB_FIAP_06'. The source fields are mapped to target fields. The target field 'C_ERRORM' is highlighted in yellow, and a '1' is entered in the corresponding cell, indicating a mapping to the error stack.

Source	Target
85 C_PLANT	UPCOMPANT /1
86 C_MATNR2	C_CLNETDT 72
87 ODOC_NUM	C_ERRORM 73
88 ODOC_ITEM	C_CPPROAF 74

Remove object C_ERRORM in infosources IB_FIAP_03 and IB_FIAP_06:

FIAP : Line Item Splitted - Acetow Factoring Level 2	DBFIAP07
TRCS IB_FIAP_03 -> ODSO DBFIAP07	0DVSNGI84Q3XCPF...
FIAP: Line Items - Factoring - CICC - landscape depdt. rules	IB_FIAP_03
TRCS IB_FIAP_06 -> TRCS IB_FIAP_03	0A3EZLZSBP629ZX...
FIAP: Line Items - Factoring - CICC - common rules	IB_FIAP_06
ODSO DBFIAP01 -> TRCS IB_FIAP_06	0TI5G812YD304F0

Change error handling mode in DTP from DPFIAP03:

DTP: DBFIAP04 -> DBFIAP07 Delta
DTP: DBFIAP04 -> DBFIAP07 Full
DTP: DPFIAP03 -> DBFIAP07 Delta
DTP: DPFIAP03 -> DBFIAP07 Full
Error DTP: DTP: DPFIAP03 -> DBFIAP07 Delta
Error DTP: DTP: DPFIAP03 -> DBFIAP07 Full
Data Flow Upwards
FIAP : Line Item Splitted - Rhodia Factoring Level 2
TRCS IB_FIAP_03 -> ODSO DBFIAP05
Data Transfer Processes
DTP: DBFIAP01 -> DBFIAP05 Delta
DTP: DBFIAP01 -> DBFIAP05 Full
DTP: DPFIAP03 -> DBFIAP05 Delta
DTP: DPFIAP03 -> DBFIAP05 Full
Error DTP: DTP: DPFIAP03 -> DBFIAP05 Delta
Data Flow Upwards
FIAP : Line Item Splitted - Rhodia Level 2 - Back Up (Write
FIAP : Line Item Splitted - Solvay Factoring Level 2
TRCS IB_FIAP_03 -> ODSO DBFIAP06
Data Transfer Processes
Copy From: DTP: DPFIAP03 -> DBFIAP06 Full
DTP: DBFIAP02 -> DBFIAP06 Delta
DTP: DBFIAP02 -> DBFIAP06 Full
DTP: DPFIAP03 -> DBFIAP06 Delta
DTP: DPFIAP03 -> DBFIAP06 Full
Error DTP: Copy From: DTP: DPFIAP03 -> DBFIAP06 Full

Before:

Data Transfer Process: DTP: DPFIAP03 -> DBFIAP06 Delta

ID: DTP_AKLI1L2RFQC0SGA5G6IO4GU3S

DTP Type: Standard (Can Be Scheduled)

Version: Active | Saved | Inactive, not executable

Delta Status: Active, No Request Y...

Extraction | Update | Execute

Data Target: DataStore Object

DBFIAP06

FIAP : Line Item Split - Solvay Factoring Level 2

Error Handling: Update Valid Records, Reporting Possible (Request Green)

Maximum Number of Errors per Pack: 60.000

Displaying Error DTPs

After:

Data Transfer Process: DTP: DPFIAP03 -> DBFIAP06 Delta

ID: DTP_AKLI1L2RFQC0SGA5G6IO4GU3S

DTP Type: Standard (Can Be Scheduled)

Version: Active | Saved

Delta Status: Active, No Request Y...

Extraction | Update | Execute

Data Target: DataStore Object

DBFIAP06

FIAP : Line Item Split - Solvay Factoring Level 2

Error Handling: Update Valid Records, No Reporting (Request Red)

Maximum Number of Errors per Pack: 100

Remove error DTP loading in FIAP Factoring Process Chains:

Process Chain	Change
FIAP: TD - D - Factoring - Acetow (Bus. to RPC_FIAP_11)	Change
FIAP: TD - D - Factoring - RCS (Bus. to Rep. PC_FIAP_10)	Change
FIAP: TD - D - Factoring - Solvay (Bus. to Rep. PC_FIAP_09)	Change

Process Chain Display Active Version: FIAP: TD - D - Factoring - Solva

