Applies to:
SAP BW 3.x and SAP BI 7.x Source Systems (e.g.: ECC). For more information, visit the EDW homepage.

Summary
This document gives the Step by step procedure to enhance Standard Business content extractors (both master data and transactional data) using “RSU5_SAPI_BADI”.

Author: Venkata Nagarjuna Reddy
Company: Infosys Limited
Created on: 3 September 2011

Author Bio
Venkata Nagarjuna Reddy is a Technology Lead working in Infosys Limited, Nagarjuna Joined Infosys Limited in Sep 2008 and worked on various SAP BI Projects.
# Table of Contents

Introduction ........................................................................................................................................... 3
Scenario ................................................................................................................................................ 3
Procedure ............................................................................................................................................. 3
  Enhancing Extract Structure .................................................................................................................. 3
  Filling Data to the Enhanced field .......................................................................................................... 5
  Implementation of created BADI ........................................................................................................... 7
  Testing through RSA3 ............................................................................................................................ 7
Related Content ...................................................................................................................................... 8
Disclaimer and Liability Notice .............................................................................................................. 9
Introduction

Generally SAP user exit RSAP001 is used to add any additional fields to the Standard BW Extractors which includes both Master Data and Transaction Data extractors.

But as per SAP’s recommendation BADI’s are more efficient way to enhance the standard extractors than using the exit RSAP001.

Enhancing a Standard DataSource using BADI has the following advantage over using the exit RSAP001:

- BADI can have multiple implementations (only if Multiple use flag is set for the Badi) so several developers can work simultaneously on different implementations and different logics.

RSU5_SAPI_BADI is used to enhance the standard BI DataSources

Scenario

In this document the Standard Master Data Source 0PROFIT_CTR_ATTR is appended with the field BUKRS – Company Code. The data for this field is filled from CEPC - BUKRS

Procedure

Enhancing Extract Structure

1. Go to T-Code RSA6 (Post Process DataSource and Hierarchy) and select the DataSource 0PROFIT_CTR_ATTR

Postprocess DataSources and Hierarchy

DataSource: Customer version Display

<table>
<thead>
<tr>
<th>Header Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DataSource</td>
<td>0PROFIT_CTR_ATTR</td>
</tr>
<tr>
<td>Description</td>
<td>Profit center</td>
</tr>
<tr>
<td>Package</td>
<td>ZBW</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extraction</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ExtractStruct.</td>
<td>BwEC_MD_PROFIT_CTR</td>
</tr>
<tr>
<td>Direct Access</td>
<td>D</td>
</tr>
<tr>
<td>Delta Update</td>
<td>✔</td>
</tr>
</tbody>
</table>
2. Go to the Extract Structure “BWEC_MD_PROFIT_CTR” of the DataSource

3. Now click on “Append Structure” and create append structure and then add the required field BUKRS (if there is an append structure already available, you can use the same append structure or can create a new append structure. Here I have added the field to the already available append structure) to the append structure and activate the Extract Structure “BWEC_MD_PROFIT_CTR”.

4. Now activate the DataSource and make sure the newly added filed is available in the DataSource.
Filling Data to the Enhanced field

1. Go to SE24 and create a class “ZCL_IM_ZBW_0PROFIT_ATTR” and in the Interfaces tab of the class enter “IF_EX_RSU5_SAPI_BADI”.

![Class Builder: Display Class ZCL_IM_ZBW_0PROFIT_ATTR](image)

2. Now 2 methods “DATA_TRANSFORM” and “HIER_TRANSFORM” will be available in the Method tab.

![Class Builder: Display Class ZCL_IM_ZBW_0PROFIT_ATTR](image)

3. Write the code in the method “IF_EX_RSU5_SAPI_BADI~DATA_TRANSFORM” as below to fill the data to the Enhanced field and activate the class.

![Method IF_EX_RSU5_SAPI_BADI~DATA_TRANSFORM](image)

Code:

```java
method IF_EX_RSU5_SAPI_BADI~DATA_TRANSFORM.
    CHECK i_datasource = '0PROFIT_CTR_ATTR'.
    DATA: lt_data TYPE TABLE OF BWEC_MD_PROFIT_CTR.
    FIELD-SYMBOLS: <ls_data> TYPE BWEC_MD_PROFIT_CTR.

    *------------------------------------------------------------------
    * Internal table for CEPC_BUKRS
    *------------------------------------------------------------------
    TYPES:
        BEGIN OF ty_profitctr,
            PRCTR TYPE BWEC_MD_PROFIT_CTR-PRCTR,
            BUKRS TYPE BWEC_MD_PROFIT_CTR-BUKRS,
        END OF ty_profitctr.
```
DATA:
  lt_profitctr type standard table of ty_profitctr,
  ls_profitctr type ty_profitctr.
  lt_data[] = c_t_data[].

  *------------------------------------------------------------------
  *------------------------------------------------------------------
  * Read data into internal memory
  *------------------------------------------------------------------
  *------------------------------------------------------------------

  select prctr
    bukrs
  from cepc_bukrs
  into table lt_profitctr
  for all entries in lt_data
  where prctr eq lt_data-prctr.
  LOOP AT lt_data ASSIGNING <ls_data>.
    read table lt_profitctr into ls_profitctr
    with key prctr = <ls_data>-PRCTR .
    if sy-subrc eq 0.
      <ls_data>-BUKRS = ls_profitctr-BUKRS.
      MODIFY lt_data FROM <ls_data>.
    endif.
  ENDDLOOP.
  REFRESH c_t_data.
  c_t_data[] = lt_data[].
endmethod.
Implementation of created BADI

1. Go to BADI Definition “RSU5_SAPI_BADI” using Tcode SE18 and create implementation “ZBW_0PROF_ATTR”.

2. Go to the Interface tab and enter the created class “ZCL_IM_ZBW_0PROFIT_ATTR” in the Implementing class name field and activate

Testing through RSA3

- Go to RSA3 and execute the DataSource “0PROFIT_CTR_ATTR” and check the extracted data to see the data to the enhanced field is filled.
Related Content

Note 691154 - SAPI with BADI: User exits in SAPI with BADI interfaces

Enhancing DataSources

For more information, visit the EDW homepage
Disclaimer and Liability Notice

This document may discuss sample coding or other information that does not include SAP official interfaces and therefore is not supported by SAP. Changes made based on this information are not supported and can be overwritten during an upgrade.

SAP will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

SAP offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by SAP. You agree that you will not hold, or seek to hold, SAP responsible or liable with respect to the content of this document.