

Legacy System Migration Workbench: Object Information

This list was created on 07.03.2022 At 17:30:19 . R/3 System EUP .

Project: ARMTEK Проект АРМТЕК
Subproject: SD SD Загрузки
Object: ZU Ведение условий
Data Transfer Program: RV14BTCI
Data Transfer Method: B (Batch Input)

Source Structures

ZUCO - Запись условий контракт экспресс
SHKALA - Шкала условия

Target Strutures

BGR00 - Batch Input Structure for Session Data
BKOND1 - Batch input structure for header data
BKOND2 - Batch input structure for main data
BKOND3 - Batch input structure for scale data

Structure Relations

BGR00 <=== ZUCO
BKOND1 <=== ZUCO
BKOND2 <=== ZUCO
BKOND3 <=== SHKALA

Source Fields

SHKALA - Шкала условия
ZZVBELN Переменный ключ (контракт) Type: C Length: 010 Position: 0001 Offset: 000
ZNSH Значение шкалы Type: C Length: 010 Position: 0002 Offset: 010
SUMSH Сумма шкалы Type: C Length: 010 Position: 0003 Offset: 020
ZUCO - Запись условий контракт экспресс
ZZVBELN Переменный ключ (контракт) Type: C Length: 010 Position: 0001 Offset: 000

Target Fields

BGR00 - Batch Input Structure for Session Data
STYPE Batch Input Interface Record Type Type: CHAR Length: 001
GROUP Group name: Batch input session name Type: CHAR Length: 012
MANDT Client Type: CLNT Length: 003
USNAM Queue user ID / for historical reasons Type: CHAR Length: 012
START Queue start date Type: DATS Length: 010
XKEEP Indicator: Keep Batch Input Session After Processing ? Type: CHAR Length: 001
NODATA No Batch Input Exists for this Field Type: CHAR Length: 001
BKOND1 - Batch input structure for header data
STYPE Batch Input Interface Record Type Type: CHAR Length: 001
TCODE Transaction Code Type: CHAR Length: 020
KVEWE Usage of the condition table Type: CHAR Length: 001
KOTABNR Condition table batch input Type: CHAR Length: 003
KAPPL Application Type: CHAR Length: 002
KSCHL Condition type Type: CHAR Length: 004
BKOND2 - Batch input structure for main data
STYPE Batch Input Interface Record Type Type: CHAR Length: 001
VAKEY Variable key 100 bytes Type: CHAR Length: 100
DATBI Validity end date of the condition record Type: DATS Length: 010
DATAB Validity start date of the condition record Type: DATS Length: 010
KBETR Amount field for batch input Type: CHAR Length: 015
KONWA R/2 table Type: CHAR Length: 005
KPEIN R/2 table Type: CHAR Length: 005
KMEIN 3-Byte field Type: CHAR Length: 003
MWSK1 Tax on Sales/Purchases Code Type: CHAR Length: 002
KONMS Condition scale unit of measure Type: UNIT Length: 003
MXWRT Amount field for batch input Type: CHAR Length: 015
GKWRT Amount field for batch input Type: CHAR Length: 015
STFKZ Scale Type Type: CHAR Length: 001
KZNEP Condition exclusion indicator Type: CHAR Length: 001
LOEVM KO Deletion Indicator for Condition Item Type: CHAR Length: 001
SKONWA R/2 table Type: CHAR Length: 005
BKOND3 - Batch input structure for scale data
STYPE Batch Input Interface Record Type Type: CHAR Length: 001
KSTBM Amount field for batch input Type: CHAR Length: 018
KONMS Condition scale unit of measure Type: UNIT Length: 003
KBETR Amount field for batch input Type: CHAR Length: 015

Field Mapping

All non-executed fields of the R/3 structures remain initial.

Structure: BGR00

__BEGIN_OF_RECORD__
BGR00 = INIT_BGR00.

BGR00-STYPE
Rule Type: Default Settings
BGR00-STYPE = '0'.

BGR00-GROUP
Rule Type: Default Settings
BGR00-GROUP = g_groupname.

BGR00-MANDT
Rule Type: Default Settings
BGR00-MANDT = SY-MANDT.

BGR00-USNAM
Rule Type: Default Settings
BGR00-USNAM = g_userid.

BGR00-START
Rule Type: Default Settings
BGR00-START = ''.

BGR00-XKEEP
Rule Type: Default Settings

```
BGR00-XKEEP = ''.

BGR00-NODATA
  Rule Type:  Default Settings
  BGR00-NODATA = '/'.

__END_OF_RECORD__
at first_transfer_record.
if g_cnt_transactions_group = 5000.
  g_cnt_transactions_group = 0.
  transfer_record.
endif.
```

Structure: BKOND1

```
__BEGIN_OF_RECORD__
BKOND1 = INIT_BKOND1.

BKOND1-STYPE
  Rule Type:  Default Settings
  BKOND1-STYPE = '1'.

BKOND1-TCODE
  Rule Type:  Constant
  BKOND1-TCODE = 'VK15'.

BKOND1-KVEWE
  Rule Type:  Constant
  BKOND1-KVEWE = 'A'.

BKOND1-KOTABNR
  Rule Type:  Constant
  BKOND1-KOTABNR = '936'.

BKOND1-KAPPL
  Rule Type:  Constant
  BKOND1-KAPPL = 'V'.

BKOND1-KSCHL
  Rule Type:  Constant
  BKOND1-KSCHL = 'ZSKL'.
```

```
__END_OF_RECORD__
transfer_record.
```

Structure: BKOND2

```
__BEGIN_OF_RECORD__
BKOND2 = INIT_BKOND2.

BKOND2-STYPE
  Rule Type:  Default Settings
  BKOND2-STYPE = '2'.

BKOND2-VAKEY <=== ZUCO-ZZVBELN
  Rule Type:  Transfer (MOVE)
  BKOND2-VAKEY = ZUCO-ZZVBELN.

BKOND2-DATBI
  Rule Type:  ABAP Code
  BKOND2-DATBI = '20990101'.

BKOND2-DATAB
  Rule Type:  ABAP Code
  BKOND2-DATAB = '20210427'.

BKOND2-KONWA
  Rule Type:  Constant
  BKOND2-KONWA = 'RUB'.

  END OF RECORD
transfer_record.
```

Structure: BKOND3

```
__BEGIN_OF_RECORD__
BKOND3 = INIT_BKOND3.

BKOND3-STYPE
  Rule Type:  Default Settings
  BKOND3-STYPE = '3'.

BKOND3-KSTBM <=== SHKALA-ZNSH
  Rule Type:  Transfer (MOVE)
  BKOND3-KSTBM = SHKALA-ZNSH.

BKOND3-KBETR <=== SHKALA-SUMSH
  Rule Type:  Transfer (MOVE)
  BKOND3-KBETR = SHKALA-SUMSH.

__END_OF_RECORD__
transfer_record.
```

```
__END_OF_TRANSACTION__
transfer_transaction.
```
