Transfer of Legacy Assets to the R/3 System

Release 4.6C
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## Transfer of Legacy Assets to the R/3 System

### A. Object Profile

#### Object Name and Identifier

| Name of application objects | Asset |
| Name of business object     | BUS1022 |
| DX Workbench object and subobject number | 0160 |
| Change document object      |       |
| Long text object            | Asset |
| Data category               | Master data |
| Number assignment           | Internal and external |
| SAP field for number from legacy system | BALTD-ANLN1, BALTD-ANLN2, only in the transfer structure |

#### Transactions

| Create  | AS91, AS94, AS81, AS84 |
| Change  | AS92, AS82 |
| Display | AS93, AS83 |
| Delete  | AS06 |

#### Reports / Programs

| Reports on transferred data | RABEST01, RABEST_ALV01 |
| Deletion program for mass data | Reset company code, transaction OABL, deletes all assets in a company code |

#### Tables / Databases

| Relevant tables | ANLH, ANLA, ANLZ, ANLV, ANLB, ANLC, ANEK, ANEP, ANEA |
| Tablespace      | PSAPSTABD, PSAPSTABI |
| Logical databases | ADA |

#### Customizing

| Customizing activities that influence data transfer | All changes made in Customizing for Asset Accounting, Asset Data Transfer |
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Timing and Sequence

<table>
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<tr>
<td></td>
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<td></td>
<td>- Locations</td>
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<tr>
<td></td>
<td>- Vendors</td>
</tr>
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<td></td>
<td>- Units of measure</td>
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SAPNet R/3-Frontend Notes

<table>
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<tr>
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<td>4206</td>
<td>Transfer of reversal transactions</td>
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<td>127887</td>
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<td>Program for generating test data</td>
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D. BAPI Information

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<td></td>
<td>- Investment support</td>
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Process for Automatic Asset Data Transfer

Purpose
The following process flow can be used for transferring fixed assets from a legacy system to the R/3 System.

Process Flow
To transfer legacy assets (master data and values or transactions), you convert the legacy data into a sequential transfer file, and then transfer it to the R/3 System, either using report RAALTD01 (batch input) or RAALTD11 (direct data import). The transfer file contains the data in the format that is required by SAP for a successful data transfer.

Preparations
The following settings have to be made in Customizing for Asset Accounting in preparation for the legacy data transfer (choose Asset Data Transfer):

- Decide on the transfer date and the transfer options for each company code and/or depreciation area.
- Specify the sequence in which the depreciation areas are to be supplied with values. It makes sense to arrange the depreciation areas so that those areas with values that are not, or only partially, calculated by the system, appear first on the screen in dialog transactions.
- If you are using a year-dependent fiscal year version, you also have to carry out the following steps. For all historical fiscal years, from the capitalization year of your oldest asset minus 1, up to the current fiscal year, you have to
  - Maintain the calendar date assignments for the fiscal year variant (in Customizing for Financial Accounting).
  - Generate the depreciation period controls for Asset Accounting (in Customizing for Asset Accounting, choose Periodic processing).

Execution
Transfer of Legacy Assets to the R/3 System

1. **Identify relevant fields** [Ext.]
   - You can display the asset master record using transaction AS91 (create legacy asset). Use an asset class with a screen layout that displays all fields.

2. **Analyze transfer structure** [Ext.]
   - Modify the transfer structures BALTD (master data and values) and BALTB (transactions) that are supplied by SAP, if modification is necessary. You need to make modifications if you want to transfer more than eight depreciation areas, since the BALTD structure provided only allows for eight depreciation areas. The same applies to transactions and their posting amounts in the depreciation area.

3. **Example- Create sample data transfer file** [Ext.]

4. **Test transfer program** [Ext.]

5. **Analyze legacy data** [Ext.]

6. **Assign fields** [Ext.]

7. **Write conversion program** [Ext.]
   - You might want to generate a record structure from the R/3 transfer structures in a particular programming language. To do so, you have to make the following entries:
     - Enter the transaction.
     - Enter BALTD (master data and values) or BALTB (transactions) in the **Table name** field.
     - Enter AM_ANLA in the **Identifier in TSRCG** field.
     - Enter the full name of the file to which the system should transfer the data structure.

8. **Prepare legacy system** [Ext.]

9. **Test transfer** [Ext.]
   - Before an update run or test run of the transfer program, you **must** carry out a preliminary sort of the transfer records in the transfer file according to their keys.
   - After a test transfer of fixed assets, you can reset the company code (in Customizing for Asset Accounting, choose **Preparing for Production Startup → Production Startup → Reset Company Code**).

10. **Carry out transfer** [Ext.]

**Postprocessing**

- Complete the transfer by comparing the values of your legacy system with the values in SAP R/3 Asset Accounting (reconciliation of balances).
- Then block the legacy asset data transfer transactions. You block them at the company code level, since you might be transferring asset data for different company codes at different points in time.
  - The following status settings are possible in the Customizing definition of the company code:
    - The company code is in test operation (transfer of legacy asset data is allowed at any time, also parallel to transactions).
Transfer of Legacy Assets to the R/3 System

- Transfer of legacy asset data is not yet finished (asset transactions are not possible).
- Transfer of legacy asset data is finished (asset transactions are possible).
Structuring Rules for Transfer Data

Master data to be automatically transferred has to be in a sequential input file and be structured according to one of these Dictionary structures:

- Master data and values: Table BALTD
- Transactions: Table BALTB
Description of Transfer Format BALTD (Master Data and Values)

The master data to be transferred has to be in a sequential input file and be structured according to Dictionary structure BALTD:

\[
\begin{array}{c|c|c|c|c|c|c}
\text{EOR} & \text{Key} & \text{Master data} & \text{Area-01} & \ldots & \text{Area-08} & \text{EOR} \\
\end{array}
\]

\( \text{(EOR = end of record)} \)

You can see the exact structure of the transfer record by choosing Goto → Analyze Files and Data Structures → Structure → Display in the Data Transfer Workbench. You can create a record layout for this structure with the programming languages COBOL, C, ASSEMBLER and PL1 in the Data Transfer Workbench.

Make sure that the R/3 release with which you create the data structure is the same as the release to which the data is transferred.

The individual record parts have the following meanings:

- **Key**
  
  The key consists of these fields:
  - MANDT (client)
  - BUKRS (company code)
  - ANLKL (asset class)
  - OLDN1 (legacy asset main number)
  - OLDN2 (legacy asset sub-number)
  - TCODE (accessed transaction)
  - RCTYP (record type)

  For master data you should always enter record type A in the TCODE field, you have to specify the transaction for which batch input should be created:
  - AS91 (create legacy asset)
  - AS92 (change legacy asset)
  - AS94 (create sub-number for legacy asset)
  - AS81 (create legacy group asset)
  - AS82 (change legacy group asset)
  - AS84 (create sub-number for legacy group asset)

- **Master data**

  The fields of the asset master record which are independent of the depreciation areas are in the general asset master data. In particular you should specify the main number and the sub-number of the new asset master record here, if you provided for external number assignment in the number range or in the asset class.
Structuring Rules for Transfer Data

Enter the number of transactions that should be transferred with the asset in the field BWCNT (refer to Description of the Transfer Format BALTB (Transactions) [Page 17]).

Transfer investment keys into the fields INVSL01, INVSL02,... and so on.

The cost center of an asset cannot be transferred with time dependence. It is only possible to transfer the cost center that is currently valid. You can enter a cost center history after the transfer, using the legacy data transaction (AS92).

- **Area-01 to area-08**
  
  The fields of the block for area-nn can be recognized by the suffix nn in the field name. They contain the entries to be transferred for the depreciation area into the field AFABEnn, that is
  
  - Depreciation terms and
  - Transferred values

  The sequence of the fields is identical in every area-nn.

**Depreciation Terms**

AFABG01 ordinary depreciation start date
ZINBG01 start date for interest calculation
SAFBG01 special depreciation start date
AFASL01 depreciation key
NDJAR01 useful life (years)
NDPER01 useful life (periods)
WBIND01 index series
ALIND01 index series (age-dependent)
APROP01 variable depreciation portion
UMJAR01 changeover year
NDURJ01 original useful life (years)
NDURP01 original useful life (periods)
SCHRW01 scrap value
NDABJ01 expired useful life (years)
NDABP01 expired useful life (periods)
ANDSJ01 expired useful life of special depreciation (years)
ANDSJ01 expired useful life of special depreciation (periods)
ANLGR01 group asset (main number)
ANLGR201 group asset (sub-number)
INBDA01 date ready for start-up
VYEAR01 acquisition year
VMNTH01 acquisition month
RSTCK01 remaining units depreciated

**Values**

KAN SW01 cumulative acquisition value
KAUFW01 cumulative revaluation of replacement value
KINVZ01 cumulative investment support
KNAFA01 cumulative ordinary depreciation
KSAFA01 cumulative special depreciation
KAAFA01 cumulative unplanned depreciation
KMAFA01 cumulative transfer of reserves
KAUFN01 cumulative revaluation of ordinary depreciation
KZINW01 cumulative interest
AUF WB01 posted revaluation of replacement value
NAFAG01 posted ordinary depreciation
SAFAG01 posted special depreciation
AAFAG01 posted unplanned depreciation
MAFAG01 posted transferred reserves
ZINSG01 posted interest
AUFNG01 posted revaluation of cumulative ordinary depreciation
Modification of Transfer Format BALTD

Transfer format BALTD is provided as a proposal which can be modified.

- **Modification of Master Data Block**
  
  Here you can delete unnecessary fields or add additional fields. When adding fields, however, make sure that a corresponding screen field exists in the transfer transaction for the field being added. (If necessary, modify a screen.)

  The only exceptions are fields INVSL01 and INVSL02. You are **not** allowed to remove them from the transfer structure.

- **Additional INVSLnn Fields**
  
  In the standard system, two fields, INVSL01 and INVSL02, are intended for the transfer of investment keys. However, up to 99 fields are possible. If you need more fields, you simply need to add them to the Dictionary table BALTD. Add these fields after the INVSL02 field, and name them INVSL03, INVSL04,... and so on.

- **Increase/Reduction of the Area-nn Blocks**
  
  The number of the 8 blocks, area-01 to area-08, is a default. You can use fewer than 8 blocks, or add a maximum of up to 99 such blocks. When increasing the number of these blocks, you should bear in mind two rules.

  - The setup of the blocks (fields and their sequence) must always be the same.
  - The number sequence of the blocks, starting with 01, has to be continuous and unbroken (contiguous), and the fields of area \( nn \) all have to have the suffix \( nn \).

You do **not** need to adapt transfer program RAALTD01.
Description of Transfer Format BALTB (Transactions)

The transactions to be transferred have to be structured according to Dictionary structure BALTB:

\[ EOR | \text{Key} | \text{Transaction data} | \text{Amount 01} | \ldots | \text{Amount 08} | EOR \]

(EOR = end of record)

All transaction records for a fixed asset have to be structured in the same way as the transfer record for the master data of the asset (Dictionary structure BALTD). The transaction records are separate data records. In the input file, make sure they are separated from the previous record by an end of record indicator.

The structure BALTD for the transfer of master data and values (refer to Description of the Transfer Format BALTD (Master Data and Values [Page 13]) contains the number of transaction records that belong to a master data transfer record. This information is contained in field BWCNT:

\[ EOR \text{ Master data record } EOR \text{ Transaction record1 } EOR \text{ Transaction record2 } EOR \ldots EOR \]

You can also use the Data Transfer Workbench to create a record structure in various programming languages for table BALTB.

Make sure that the R/3 release with which you create the data structure is the same as the release to which the data is transferred.

The individual record parts have the following meanings:

- **Key**
  - The key consists of these fields:
    - MANDT (client)
    - BUKRS (company code)
    - ANLKL (asset class)
    - OLDN1 (legacy asset main number)
    - OLDN2 (legacy asset sub-number)
    - TCODE (accessed transaction)
    - RCTYP (record type)
  - For transactions always enter record type B.

- **Transaction data**
  - The general transaction data consists only of two fields:
    - BWASL (transaction type)
    - BZDAT (asset value date)

- **Amount 01 to amount 08**
  - Amounts belonging to the depreciation areas AFABEnn are transferred to the fields ANBTRnn. You can set up certain depreciation areas in Customizing for Asset Accounting so that they adopt their posting values from a reference depreciation area. You no not have to
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Structuring Rules for Transfer Data

enter values for such depreciation areas, unless they differ from the amounts in the reference depreciation area.

Depreciation area 01 is managed in the block for area 01, and area 20 is managed in the block for area 03, (this means, in the BALTD structure, AFABE01 = 01 and AFABE03 = 20). If area 20 adopts its posting values from area 01, then you only need to transfer values for the ANBTR03 field if you want the values in area 20 to be different from the values in area 01.
Modification of Transfer Format BALTB

You only need to modify transfer format BALTB if you changed the number of blocks for area-nn in transfer format BALTD. If this is the case, you have to increase or decrease the fields ANBTRnn accordingly (refer to Modification of Transfer Format BALTD [Page 16]).
Field Types of the Transfer Format

The fields of the transfer record are all of the type CHAR or DATS.

- **CHAR (Character)**
  
  These fields are filled with the same contents as in online entry. All value fields of CHAR type have 16 places, so that you can transfer 10000 as 10000 or 10,000 or 10,000.00. In the same way, a useful life of 3 years can be transferred as 3, 03 or 003.

  When you use direct data import, the fields that use alpha conversion (such as cost center) have to be provided with leading zeros, if the strings being transferred are numerical only (refer to Direct Data Import [Page 31]).

- **DATS (Date)**
  
  All date fields are type DATS. They must be completed according to the format yyyyymmdd, that is, not according to the format for online entries. The system rejects entries that are in the normal online format.

  If you process the input file using the editor in the Data Transfer Workbench, then dates appear in the normal online format (MM/DD/YYYY for USA). Enter changes in the same way.
Rules for Setting Up the Input File

The following rules for creating the input file for automatic legacy data transfer must be observed.

Identification of Fields Not To Be Transferred Using Slash (/)

There may be fields that should not be transferred (for example, because they are to be supplied with a default value from the asset class, or because they are not supposed to have values). You are not allowed to leave these fields blank. You have to enter the slash (/) symbol in these fields. If, for example, the depreciation key in area 01 is not to be transferred explicitly, enter the slash (/) symbol in AFASL01.

⚠️ Do not use the hash (#) symbol in the input file (not even in text fields). This symbol is interpreted as a control indicator by the system during processing of the batch input file.

Initial Record Layout

If the program for setting up the input file is an ABAP program, you can use an include to help initialize the fields for batch input. Include RAALTDI0 contains form routine BALTD_INIT. This form routine creates a record in BALTD format that contains a slash (/) symbol in the first position of BALTD fields, in other words, a sort of ‘initial record layout’ for batch input. For performance reasons, the form routine should not be called up for every record to be transferred using the transfer program. Instead, you should create this ‘initial record layout’ once, and then keep it available in a help structure (in the example, it is structure GS_BALTD).
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Rules for Setting Up the Input File

Transfer program

TABLES: BALTD.

DATA: BEGIN OF GS_BALTD.
    INCLUDE STRUCTURE BALTD.
DATA: END OF GS_BALTD.

... PERFORM BALTD_INIT USING GS_BALTD.

... INCLUDE RAALTDI0.

... You do not have to adapt include RAALTDI0 if changes are made to table BALTD in the ABAP Dictionary.

Handling of the Key

Enter the transaction, for which the batch input should be created, in transaction code TCODE: AS91 (create legacy asset), AS92 (change legacy asset) or AS94 (create sub-number for legacy asset). Or you can enter transactions AS81, AS82 or AS84 for legacy group assets.

Always enter the asset class in the ANLKL field, even when using transactions AS92 and AS94.

When using transaction AS92, enter the asset class for the asset to be changed in ANLKL. If you are adding a sub-number using AS94, enter the asset class for the asset main number in ANKL.

If the asset class is numeric, transfer it using leading zeros:

- Asset class 1250 ==> BALTD-ANLKL = 00001250 but
- Asset class AIB ==> BALTD-ANLKL = AIB

In the OLDN1 and OLDN2 fields, specify the main number and sub-number of the asset from the legacy system. As long as you are not transferring any transactions, these fields are not actually necessary for the creation of the new asset master record. However, it makes sense to specify them for two reasons:

- In case of errors, the asset can be identified using the numbers from the legacy system. This is the only way to clearly identify the assets listed in the error log. The numbers from your legacy system are particularly important in case of a termination of the transfer run. The numbers enable you to determine the record with which the run should be restarted (refer to The Transfer Run (Test Possibilities) [Page 29]).
- If the new asset numbers are to be assigned internally, this takes place in the sequence determined by the old numbers, since the input file must be sorted according to the key before the running of the transfer program.

Specify the record type in the RCTYP field:
• RCTYP = A for master data (transfer structure BALTD)
• RCTYP = B for transactions (transfer structure BALTB)

Special Concerns Regarding Transfer of Transactions

If the transfer date set in Customizing does not fall at the end of a fiscal year, you can also transfer acquisition transactions that have taken place since the beginning of the fiscal year. In this case you would transfer not only master data in the BALTD format, but also transaction data in the BALTB format.

It is possible to transfer transactions that were entered after the close of the last fiscal year and before the transfer date. However, you can only transfer acquisition transactions automatically. You have to enter retirements and transfer postings manually after the automatic transfer. You have to keep this in mind when entering the transaction type. You can recognize acquisition transaction types by the transaction type category 1 in the transaction type group. The following rules apply for the transfer of transactions:

• Legacy asset numbers: In order to ensure the correct assignment of transactions to their assets, it is mandatory to make sure that the BALTD-OLDN1, BALTD-OLDN2 fields are completed.

• Counter field for transactions: The BALTD-BWCNT field always has to be completed and contain the exact (!) number of transferred transaction records for a legacy asset. For example, if two BALTB records were transferred for a particular asset, the field must be completed BALTD-BWCNT = 0002. If there are no transactions at all transferred for a given asset, complete the field with 0000.

• Transaction type: Since only acquisition transactions can be transferred, the BALTB-BWASL field can only be completed using acquisition transaction types.

• The asset value date BALTB-BZDAT has to be in the time period between the beginning of the fiscal year and the transfer date for legacy data (as specified in Customizing).

• For assets under construction with line items, the following applies with regard to the asset value date:
  • Line items that were acquired in previous fiscal years have to be transferred using the special transaction types for legacy data (900, 910). Do not enter an asset value date in this case. The system automatically sets the value date to January 1 of the current fiscal year.
  • Line items that were acquired in the current fiscal year can be transferred using normal transaction types for acquisitions (such as 100). You can choose any date between the first day of the fiscal year and the date of the legacy data transfer as the asset value date.

• No transactions can be transferred for transaction AS92.

Sequence of the Depreciation Areas For Asset Data Transfer

The following is only relevant if more than 4 depreciation areas are being transferred.

You can set up a special sequence, which applies only for the legacy asset data transfer. This sequence defines the order of the depreciation areas in the Cumulative values screen and Transaction screens of the legacy data transfer transactions. You set up the sequences per company code in Customizing for Asset Accounting. For performance reasons, you should arrange the sequence so that depreciation areas that do not adopt APC values from other
Rules for Setting Up the Input File

depreciation areas come first. Setting up the sequence in this way means that less scrolling is required in the asset data transfer transaction, since those areas defined for transfer of APC values will directly adopt values (either wholly or in part) from other depreciation areas.

Transfer of Net Book Value

For technical reasons, it is not possible to transfer net book values using the batch input interface. If you nevertheless wish to transfer net book values from your legacy system, you have to set up the interface program in your legacy system so that it already calculates accumulated depreciation as the difference between the acquisition value and the net book value. You can then transfer accumulated depreciation and acquisition costs into the R/3 System.

Handling of the INVSLnn Fields in Transfer Structure BALTD for Master Data

You can transfer investment support measures into the fields INVSL01, INVSL02,... and so forth. The investment keys can be entered in these fields in any order. However, you have to begin with the INVSL01 field, and follow in an unbroken sequence.

Completing the Blocks for Area-nn in Transfer Structure BALTD for Master Data

It is particularly important to make sure that you only transfer fields in the transfer record that are available for input during the running of the transfer program.

The depreciation area specified in AFABE02 adopts its acquisition values from the depreciation area specified in AFABE01 (the Identical transfer of acquisition values option is set in the definition of the depreciation area). Then the corresponding field for the cumulative acquisition value is not available for input using transaction AS91. That is, the KANSW02 field cannot be transferred (the slash (/) symbol is in the first position of the KANSW02 field, see above).

Therefore, SAP recommends that you look at one transfer transaction online for each company code, asset class and transaction, in order to see the fields that are actually ready for input.

When setting up the transfer record, you can ignore the sequence of the depreciation areas on the depreciation area/value screen of the transfer transaction. For example, area 20 can be in AFABE01, even if area 20 is the fourth area to be supplied with values in the value screen of transaction AS91.

The content of the AFABEnn (depreciation area) field is not allowed to differ from one company code or asset class to another! This is especially important in the following cases:

Within an asset class you can have assets both with and without investment support keys. If the investment area is specified in AFABEnn, then AFABEnn must remain the same, even for assets that do not have investment support keys, although nothing will be transferred into the other fields in the area-nn. If, for example, investment area 51 is transferred in BALTD-AFABE04, then the field AFABE04 = 51 must also be set for assets without investment subsidies. However, all other fields in the block for area-nn should contain a slash (/) in the first position.
The content of AFABEnn also has to remain constant if you wish to change fields using AS92, even if there are no fields from area-nn to be changed in the corresponding record.

In addition, you should observe the following rules when completing the blocks for area-01 to area-08:

If the field AFABEnn = / (slash) is set, then the transfer program expects that no further fields are to be transferred for all following blocks for AFABEmm (where mm >= nn).

The depreciation areas to be transferred must be transferred, therefore, in a **consecutive**, unbroken sequence of blocks, starting with area-01. The contents of the fields AFABEnn must also remain constant in this instance (per company code and asset class), even if certain depreciation areas are not transferred for certain assets.
Batch Input and Direct Input

For the legacy data transfer of fixed assets, you have the standard functions of the Data Transfer Workbench at your disposal. The following contains information on the batch input and direct input procedures for legacy data transfer that are specific to Asset Accounting.

Legacy Data Transfer Using Batch Input Procedure (Program RAALTD01)

When you use the batch input procedure, the system creates a batch input session containing the legacy data, and automatically processes this session. This method supplies the legacy data transaction of the Asset Accounting (FI-AA) component with data. The system writes any transfer records that have errors to an error session for later manual processing.

Legacy Data Transfer Using Direct Data Input Procedure (Program RAALTD11)

When you use the direct data input procedure, the system writes the legacy transfer data directly to the appropriate tables in the Asset Accounting component. The system writes any assets that have errors to an error file. This procedure normally offers improved performance, as compared to the batch input procedure. However, there are certain limitations as regards the input data and errors. For more information, see Direct Data Import [Page 31].

When the number of legacy assets is fewer than 50,000 to 100,000, you should carry out legacy data transfer using batch input, since this procedure is better able to ensure that incorrect data is not transferred to the R/3 System. Depending on your hardware, the batch input interface is normally able to import approximately 150 asset master records per minute (including transactions) to the R/3 System.

For large numbers of legacy assets, SAP recommends the direct input procedure, since it can increase performance by about 10 times in comparison to transferring using batch input.

Object-Specific Settings and Options

You use the activity category to choose either batch input transfer or direct data import.

Constraints

- The Data Transfer Workbench limits the transfer structure to a maximum of 5,000 characters. Therefore, using the Data Transfer Workbench is possible only if you have fewer than 10 depreciation areas. When you have 10 or more depreciation areas, transfer structure BALTD (asset master data and values) can become longer than 5,000 characters. In that case, you have to carry out the transfer directly, either using report RAALTD01 (batch input) or RAALTD11 (direct data import) in transaction SE38.

  You can use the Dictionary (transaction SE11) to find out the length of your BALTD transfer structure (choose Dictionary object → Display). To see a screen listing the header data and fields of the transfer structure, choose Utilities → Runtime object → Display. You see the character length of your transfer structure in the Len column in the header data.

- Net book values cannot be transferred. You have to transfer gross asset values (APC and accumulated depreciation). The system then calculates the net book values.
Legacy Data Transfer Using Batch Input

You can transfer asset master data and asset transactions from your legacy system into the R/3 Asset Accounting (FI-AA) component using batch input.

The transfer program provides the transaction for asset data transfer (dialog interface) in the Asset Accounting component with the data from your legacy system. Incorrect data records are written to a separate batch input session. From there they can be manually corrected.

Batch Input Legacy Data Transfer

For general information on the batch input procedure, see Cross Application Components → The Data Transfer Workbench → Data Transfer Techniques.
Error Correction for Batch Input

When you transfer legacy data using batch input, the transactions that are triggered are carried out in the background. If there are no errors found, posting takes place. If errors are found, the transactions with errors are placed in the batch input session under the name you entered in the Name of the error session field. By processing this batch input session, you can later correct the transactions with errors.

Statistics are created for every transfer run. In the case of errors, the first error that appears (for each asset) is logged. By selecting the logged error, you can display the long text for the error message.

Causes of Errors

Serious comprehensive errors that cause a program termination are:

- Company code is not in the input record
- Asset class is not in the input record
- Asset class requested is not defined in Customizing for Asset Accounting
- Number range is missing
- Transaction code is missing
- Unexpected record type (not A or B)
- Number of transactions field (BALTD-BWCNT) is not numerical
- Transactions with transaction code AS92 (change legacy data)

Errors that Cause Termination

If no database updates were made before the error occurred, the error causes a simple termination. Once the error is corrected, the transfer run can be restarted from the beginning.

If, however, assets were already processed and database updates carried out when the termination occurred, the system generates a log about the data records already processed, as well as the cause of the termination. You must now be aware of two things:

- **Error session**
  It is possible that errors already occurred in records before the termination. These are now recorded in the error session and must be reprocessed.

- **Repeat run**
  The key of the first data record that was not processed is displayed in the termination log. The cause of the termination has to be removed. You have to create an input file that contains the corrected data records, starting with (and including) the record at which termination occurred. After this, the program can process the newly created input file that contains only those records that were not yet processed.

  As an alternate solution, you can reset the company code for Asset Accounting. If you reset the company code, you could then use the original input file with all of its data records.

In the test run, as well as in the update run, you can process the transactions in the foreground using the Transaction flow in the foreground option. In a test run, however, this only allows you to
observe one transaction. This occurs because no actual posting takes place, and the system therefore always stops on the last transaction screen.

To be able to see more transactions during a test run, you have to leave each transaction by choosing *Cancel* when the transaction is finished (OK code field is blank). Choose *No* in the resulting dialog box.
Direct Input

For large numbers of legacy assets (refer to Legacy Data Transfer [Ext.]), you can choose the direct input procedure (direct data import) as an alternative to the batch input procedure. In contrast to batch input, direct data import writes legacy data directly to the respective tables. In comparison to the transfer using batch input, this increases performance by at least 10 times.

Constraints

Both procedures for legacy data transfer accept the same input structure. However, there are certain restrictions that apply to direct data import:

- The transfer date has to be the end of the previous fiscal year or come after the end of the previous fiscal year. In addition, a fiscal year change cannot have been carried out in the current fiscal year. This means that only the current fiscal year is open for posting in the R/3 System, but no previous or future fiscal years can be open.

  Example: The current fiscal year is 1999. The transfer date has to be December 31, 1998 or a date in the year 1999. As long as you are still transferring legacy data, you cannot carry out a fiscal year change to the year 2000.

- All value fields are allowed to contain only one decimal point, and all blank spaces must be filled with zeros. This makes it possible to avoid time-consuming data checks and conversions.

- The depreciation start date must be entered.

- It is imperative to carry out a preliminary sort of the transfer records according to the key for input structure BALTD before a test run or an update run.

Consistency Checks

The following important consistency checks are carried out during direct data import:

- Valid capitalization date: The capitalization date has to be before the transfer date.

- The system checks for the existence of the asset class and the master data specifications related to account assignment (such as, cost center, business area).

- If the Cost center and Business area fields are defined as required fields in the screen layout, but no values are transferred for these fields, the program does not transfer these assets. Instead the program writes them to an error file (see below).

The screen layout control is taken into account dependent on the maintenance level. If there are fields that are suppressed according to the screen layout, but should nonetheless be supplied with contents from the input structure, this does not lead to an error. However, the system ignores these values. The asset is also transferred if there are conflicts with the default values from the asset class. Records from the input file are only rejected if records would be duplicated in the data base, or if there are obvious errors in the key in the structure of the record.

The direct data import also ensures that the essential checks for Asset Accounting are carried out. In comparison to the batch input procedure, the checks that are omitted in direct data import for performance reasons are relatively unimportant (for example, the existence of evaluation groups). It is particularly important to note that no loss of data can occur when you use direct data import.
Direct Input

Therefore, it is recommended that you carry out sample checks of the input file using the batch input transfer procedure, to check for the correct record structure and logic. After this check, you can use direct data import.

You can still carry out your own expanded checks (for example, for the validity of evaluation groups) using customer enhancement ALTD0001 (refer to Develop Enhancement for Direct Data Import [Ext.]).

Field Formats

When you use the direct data import, no conversion takes place; that is, the system accepts all input data without any further checks. The R/3 System normally converts entries for certain fields at the time of the online entry. During the direct data import, the system does not convert these entries as it does when you transfer using batch input. Therefore it is important that you supply the data in the correct format.

You can generate a list of all fields for which conversion takes place during online entry. Follow the procedure below:

1. Call the Data Browser (transaction SE16) and enter table DD03N.
2. Choose Settings → Fields for selection. Choose CONVEXIT in addition to the fields already selected.
3. Enter ANLA, ANLB, ANLC, ANLH, ANLZ as table names. For CONVEXIT select not equal to (in the dialog box that appears when you press selection options).
4. Choose Execute. You receive a list of all fields for which conversion is normally carried out.
5. Choose Settings → List format → Choose fields. Select the field descriptions Table name, Field name, Language and Conv.routine.

The list shows the fields that are converted when online input is used, and also shows the conversion routine. For the data import, you have to supply the fields in the target format of the conversion routine being used.

Important: The R/3 fields that use alpha conversion (such as cost center) have to be provided with leading zeros, if the strings being transferred are numerical only. For example, cost center 4711 has to be transferred as 0000004711.

Format Restrictions

- The following restrictions apply to amount fields:
  - Amount fields can contain only the numbers 0 to 9, comma separator (for thousands), decimal point, and negative sign.
  - Always enter the decimal places.
  - Do not enter positive signs. Enter negative signs at the end of the number (on the far right).

You can generate a list of the amount fields by using the procedure above and making some changes. Use the selection option DATATYP = CURR. Remove the CONVEXIT is not equal to blank selection.

- The following restrictions apply to quantity units:
When entering quantity units, you have to use the internal format (for example, ST for unit). Do not use a language-specific name. You can generate a list of the internal quantity units using the Data Browser for table T006.

Refer to:

For general information on the direct input procedure, see Cross Application Components → The Data Transfer Workbench → Data Transfer Techniques [Ext.].
Direct Input

Error Correction for Direct Input

Along with assets that fail the consistency checks of legacy data transfer program, assets with the following general errors are rejected:

- Errors in the control tables, such as currencies that are not maintained
- Errors that occur during the calculation of depreciation
- Conflicts in number assignment
- General errors, such as incorrect record types, or if the company code or transaction code is blank or 0 in the input record.

The system lists all of these assets with errors in an error file. You enter the name of the file when you start the program. You have to manually work through the assets in the log. The system does not create a batch input session for assets with errors.

After all errors are corrected, you can run the RAALTD11 program again, using the error file as the input file. If it is not possible to find the cause of an error, then you can use the RAALTD01 to analyze the error file. Run the program in the foreground (choose Transaction flow in the foreground).