

1880324 - Material master copier

Version	3	Type	SAP Note
Language	Inglés	Master Language	Alemán
Priority	Correction with high priority	Category	Advance development
Release Status	Released for Customer	Released On	29.11.2013
Component	LO-MD-MM (Material Master)		

Please find the original document at <https://launchpad.support.sap.com/#/notes/1880324>

Symptom

Improvement request

After you implement this SAP Note, you will have an additional program that you can use to simultaneously create, extend or change multiple material master records as copies of a reference material to be selected.

Request reason

At present, the only way to create, extend or change multiple material master records is by means of mass maintenance (transaction MM17). Here, you can specify a reference material for creating or extending multiple material master records. In each case, however, you can select only one organizational unit for the reference data. In other words, you do not have the flexibility to assign a source organizational unit and target organizational unit.

Other Terms

Customer Connection, CustConn, RBDMATCC, transaction MMCC, transaction MMCU, MMCCLV, SLEVEL1, SLEVEL2, TLEVEL1, TLEVEL2, MMCCORG, BADI_MATERIAL_CC, KZ_MMCC, MMMGX001, MMMGX001, MMMGX002, MMMGXU01, MMMGXU02, MMMGXU01

Reason and Prerequisites

SAP Note 1923105 is a prerequisite for long material numbers.

Solution

Improvement

As a master data maintenance user, you can use this program (transaction MMCC) to create new materials or to extend and/or change existing materials as copies of a particular reference material. Here, you have the flexibility to specify a source organizational unit for a "target material" organizational unit. You can save this assignment of organizational units for the data copy as a user setting that can be taken into account during a program run, if required. However, you can also manually determine the assignment each time you execute the program. You can also restrict your selection of reference material data according to organizational units. Entire data levels (for example, plant data), which comprise one or more database tables, are always copied. Additional information, including restrictions concerning the data copied, is provided below. Furthermore, a custom Business Add-In provides options for influencing the data copy, if required.

Benefit

You can reduce the effort associated with maintaining the material master.

You can use a Business Add-In to implement specific data copy logic without having to make a modification.

Delivery

Implement the correction instructions relevant for your release. The only way to import the entire system documentation (that is, the report and the F1 helps) is to import the relevant Support Package. This SAP Note will provide you with the relevant information in advance.

Capabilities

You can specify a reference material from which the specified number of materials is copied either in a test run (simulation) or without a test run (live). You can copy the following data: plant data, storage location data, sales organization data, distribution channel data, warehouse number data, storage type data, and valuation data. This data is copied at database table level, not view level.

Copyable data

The following database tables can be copied:

- MARA, MARM, MEAN, MAKT, STXH (basic data)
- MARC, MPOP, MLAN, STXH (plant data)
- MARD (storage location data)
- MVKE, MLAN, STXH (SD data)
- MLGN (warehouse number data)
- MLGT (storage type data)
- MBEW (valuation data)

Here, you can use the relevant parameters to restrict which database tables are copied.

If data in a database table is not copied and you deselect the corresponding parameter, the system automatically hides the associated tab page on the next screen.

If there is no database table data for the reference material, the relevant parameter is automatically deselected after a screen change.

Organizational levels

In addition to the restriction at database table level, you can restrict the organizational levels for which the data contained in selected database tables is copied.

Here, a flexible approach can be adopted in relation to copying organizational levels: You do not necessarily have to copy a "reference material" organizational level to the same "target material" organizational level. For example, you can also copy plant 1000 (source organizational level) to plant 2000 (target organizational level).

In the default setting (where the "Apply User Setting" parameter is deselected), the organizational levels from the reference material are proposed as the source organizational level and target organizational level. You can use the relevant

filter settings to filter the proposed organizational levels.

Not only can you create completely new materials as copies of the reference material, you can also change or extend existing materials. Here, the term "extend" means to add a new organizational level to a material, while the term "change" means that a material already has one or more organizational levels and this data is changed. You can use the "Do Not Change Existing Data" parameter to prevent changes to existing organizational levels or basic data. If, however, an organizational level does not exist yet, you can create this even if this parameter is selected.

You can also copy an organizational level to the reference material. Specifically, you can add a target organizational level associated with an existing source organizational level to the reference material.

The individual maintenance statuses are transferred from the reference material and reduced if necessary.

The authorization checks performed here correspond to the authorization checks performed during normal master data maintenance.

Number assignment

When you assign material numbers to target materials, both an internal and external number assignment is possible. In the case of the internal number assignment, no material numbers are assigned for the target materials. Internally assigned numbers are used instead. In the case of the external number assignment, material numbers are specified for the target materials.

Type of copy

To extend an existing material without changing existing data (and without creating a new material), you must deselect the "Basic Data" parameter and select the "Do Not Change Existing Data" parameter.

To extend or change an existing material (without creating a new material), you must deselect the "Basic Data" and "Do Not Change Existing Data" parameters. However, the basic data is not changed here.

To create a new material or extend an existing material without changing existing data, you must select the "Basic Data" and "Do Not Change Existing Data" parameters. Here, the basic data for an existing material is not changed.

To create a new material or to extend or change an existing material, you must select the "Basic Data" parameter and deselect the "Do Not Change Existing Data" parameter. Here, the basic data is always copied.

Short text

If you do not set the "Basic Data" parameter, the short texts are not copied.

If you set the "Basic Data" parameter, the short texts are copied only when you create a new material. Otherwise, the short texts are neither created nor changed.

If the short text is transferred from the reference material and not changed, the short texts are created in all languages.

If the short text is changed, the short text is created only in the logon language of the user. Short texts in the other languages maintained in the reference material are not created.

If you do not specify a short text, no short text is created or changed.

Result output

The results of the copy process are provided in a log similar to an application log. All errors, warnings, and success messages are listed there. All target materials are created, changed or extended, apart from those for which errors occurred (for example, errors concerning required entry fields).

Restrictions

Integrated material master data is not copied. This includes, for example, classification data, document data in the document management system (DMS), configuration data, MRP area data (but materials planning data is copied), inspection types for quality management, sales conditions, bills of material, task lists, and production versions.

You must not change the reference material during the copy process.

The material type is transferred from the reference material and cannot be changed.

Customizing

You can use transaction MMCU to call the maintenance table for the material master copier. Here, you can maintain, on a user-specific basis, the source organizational level from which and the target organizational level to which the data is to be copied (for example, from plant 0001 to plant 0005). If you specify "DEFAULT" as the user name, the setting applies to all users.

Each time you access the material master copier, you can decide whether you want to use the organizational levels from this maintenance table (the "Apply User Setting" parameter is selected) or whether you want to preassign the organizational levels (unchanged) from the reference material.

Enhancements

The Business Add-In BADI_MATERIAL_CC provides two methods for preassigning or changing the data on a customer-specific basis.

You can use the method MATERIAL_ASSIGN_NUMBER to preassign the material numbers to the target materials on a customer-specific basis. Note that the number of lines provided in the internal table MATNR_UEB must equate to the number of materials to be copied (import parameter P_NUMMAT). If, for example, you want to copy data to ten target materials, the internal table MATNR_UEB must contain ten lines. If this is not the case, no material numbers are preassigned. You can use the material number of the reference material (import parameter P_MATNR) to determine or create material numbers for the target materials.

You can use the method MATERIAL_CHANGE_DATA to change the values of the target materials immediately before they are posted. Similar to ALE/IDoc technology, the data for each material is contained in the internal tables IDOC_CONTRL (IDoc control record) and IDOC_DATA (IDoc data records).

Afterwards, you can, as usual, use standard transactions such as MM02 and MM17 to change individual values.

Customer fields are automatically copied if the customer fields are added (in appends) to the corresponding database tables and ALE distribution has been enhanced accordingly (in the usual manner).

Manual Activities

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|Manuelle Vorarbeit |
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|GÜLTIG FÜR |
|Softwarekomponente SAP_APPL SAP Application |
| Freigb. 600 SAPKH60001 - SAPKH60024 |
| Freigb. 602 Bis zum SAPKH60214 |
| Freigb. 603 Bis zum SAPKH60313 |
| Freigb. 604 SAPKH60401 - SAPKH60414 |
| Freigb. 605 Bis zum SAPKH60511 |
| Freigb. 606 SAPKH60601 - SAPKH60610 |
| Freigb. 616 Bis zum SAPKH61605 |
| Freigb. 617 Bis zum SAPKH61702 |
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Create the domain MMCCCLVL as follows:

- Call transaction SE11.
- Select "Domain" and enter the name MMCCCLVL.
- Choose "Create".
- Enter "Organizational Level Material Master" as the short description.
- On the "Definition" tab page, make the following entries:
 - Enter CHAR as the data type.
 - Enter "1" as the number of characters.
 - Enter "1" as the output length.
- On the "Value Range" tab page, make the following entries:
 - Fixed Value Short Description
 - 1 Plant
 - 2 Storage Location
 - 3 Distribution Chain
 - 4 Warehouse Number
 - 5 Storage Type
 - 6 Valuation Area
- Save the domain.
- In the object directory entry, enter the package MGV.
- Activate the domain.

Create the data element MMCCCLVL as follows:

- Call transaction SE11.
- Select "Data type" and enter the name MMCCCLVL.

- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Organizational Level Material Master" as the short description.
- On the "Data Type" tab page, enter MMCCLVL as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 Org. Level
 - Medium 18 Org. Level
 - Long 20 Organizational Level
 - Heading 18 Org. Level
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element SLEVEL1 as follows:

- Call transaction SE11.
- Select "Data type" and enter the name SLEVEL1.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Source Level 1" as the short description.
- On the "Data Type" tab page, enter CHAR4 as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 Source 1
 - Medium 15 Source Level 1
 - Long 20 Source Level 1
 - Heading 12 Srce Level 1
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element SLEVEL2 as follows:

- Call transaction SE11.
- Select "Data type" and enter the name SLEVEL2.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Source Level 2" as the short description.
- On the "Data Type" tab page, enter CHAR4 as the domain.

- On the "Field Label" tab page, make the following entries:
 - Short 10 Source 2
 - Medium 15 Source Level 2
 - Long 20 Source Level 2
 - Heading 12 Srce Level 2
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element TLEVEL1 as follows:

- Call transaction SE11.
- Select "Data type" and enter the name TLEVEL1.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Target Level 1" as the short description.
- On the "Data Type" tab page, enter CHAR4 as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 Trgt 1
 - Medium 15 Target Level 1
 - Long 20 Target Level 1
 - Heading 11 Tgt Level 1
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element TLEVEL2 as follows:

- Call transaction SE11.
- Select "Data type" and enter the name TLEVEL2.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Target Level 2" as the short description.
- On the "Data Type" tab page, enter CHAR4 as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 Trgt 2
 - Medium 15 Target Level 2
 - Long 20 Target Level 2

- Heading 11 Tgt Level 2
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element MD_NOCHANGE as follows:

- Call transaction SE11.
- Select "Data type" and enter the name MD_NOCHANGE.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Do Not Change Existing Data" as the short description.
- On the "Data Type" tab page, enter FLAG as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 No Change
 - Medium 19 Do Not Chg Ex. Data
 - Long 30 Do Not Change Existing Data
 - Heading 55 Do Not Change Existing Data
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element MD_USERSET as follows:

- Call transaction SE11.
- Select "Data type" and enter the name MD_USERSET.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Apply User Setting" as the short description.
- On the "Data Type" tab page, enter FLAG as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 User Sett.
 - Medium 15 User Setting
 - Long 20 User Setting
 - Heading 55 Apply User Setting
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the data element MD_MAKTX as follows:

- Call transaction SE11.
- Select "Data type" and enter the name MD_MAKTX.
- Choose "Create".
- In the next dialog box, select "Data element".
- Enter "Material Short Text" as the short description.
- On the "Data Type" tab page, enter TEXT40 as the domain.
- On the "Field Label" tab page, make the following entries:
 - Short 10 Descriptn.
 - Medium 15 Description
 - Long 20 Material Short Text
 - Heading 40 Material Short Text
- Save the data element.
- In the object directory entry, enter the package MGV.
- Activate the data element.

Create the database table MMCCORG as follows:

- Call transaction SE11.
- Select "Database table" and enter the name MMCCORG.
- Choose "Create".
- Enter "Maintenance Table for Material Master Copier" as the short description.
- On the "Delivery and Maintenance" tab page, make the following entries:
 - Enter "C" as the delivery class.
 - For "Data Browser/Table View Maint.", enter "Display/Maintenance Allowed".
- On the "Fields" tab page, make the following entries:
 - Field Key Initial Values Data element
 - MANDT X X MANDT
 - USERN X X USERN
 - LFNUM X X LFNUM
 - LVL MMCLVL
 - SLEVEL1 SLEVEL1
 - SLEVEL2 SLEVEL2
 - TLEVEL1 TLEVEL1
 - TLEVEL2 TLEVEL2
- In the menu bar, choose "Extras" and then "Enhancement Category...". In the next dialog

box, select "Can be enhanced (character-type or numeric)".

- Save the database table.
- In the object directory entry, enter the package MGV.
- Choose "Technical Settings". On the next screen, make the following entries:
 - Data class: APPL2
 - Size category: 1
 - Buffering is not allowed
- Save and activate the database table.

Create a transaction for the Customizing table MMCCORG as follows:

- Call transaction SE93.
- Enter the transaction code MMCU.
- Choose "Create".
- In the next dialog box, make the following entries:
 - Enter "Customizing Material Master Copier" as the short text.
 - For the "Start object", select "Transaction with parameters (parameter transaction)".
 - Confirm your entries.
- On the next screen, make the following entries:
 - Transaction: SM30
 - Set the "Skip initial screen" checkbox.
 - Maintain the following default values:

Name of screen field Value

VIEWNAME MMCCORG

SHOW X

- Save your entries.
- In the object directory entry, enter the package MGV.

Generate a table maintenance dialog for the Customizing table MMCCORG as follows:

- Call transaction SE11.
- Select "Database table" and enter the name MMCCORG.
- In the menu bar, choose "Utilities" and then "Table Maintenance Generator".
- On the next screen, make the following entries:
 - Authorization Group: &NC&
 - Function group: MV01
 - Maintenance type: one step
 - Maint. Screen No. Overview screen: 8999

- Choose "Create" (F6).
- In the object directory entry, enter the package MG.

Declare the Customizing table MMCCORG as a current setting as follows:

- Call transaction SOBJ.
- Choose "Maintain".
- On the next screen, choose "Position" and enter the object MMCCORG and the type "S".
- Double-click the entry MMCCORG and, on the next detail screen, set the "Current Settings" checkbox.
- Save your change.

Add some messages to the message class MG as follows:

- Call transaction SE91.
- Enter the message class MG and choose "Change".
- On the "Messages" tab page, add the following messages:
 - Message Message Short Text
 - 470 & has been entered twice
 - 471 & does not exist
 - 472 & does not exist for material &
 - 473 Number of new materials must be greater than 0
 - 474 Errors occurred; see error log
 - 475 Error during preparation of IDoc
 - 476 Error during creation of IDoc
 - 477 Error processing IDoc
 - 478 Error while adjusting IDoc
- Flag the messages as self-explanatory.
- Save your changes.

Manuelle Nacharbeit

|GÜLTIG FÜR |
|Softwarekomponente SAP_APPL SAP Application |
| Freigb. 600 SAPKH60001 - SAPKH60024 |
| Freigb. 602 Bis zum SAPKH60214 |
| Freigb. 603 Bis zum SAPKH60313 |
| Freigb. 604 SAPKH60401 - SAPKH60414 |
| Freigb. 605 Bis zum SAPKH60511 |
| Freigb. 606 SAPKH60601 - SAPKH60610 |
| Freigb. 616 Bis zum SAPKH61605 |
| Freigb. 617 Bis zum SAPKH61702 |

Activate the program RBDMATCC and the associated includes in transaction SE80.

Create transaction MMCC as follows:

- Call transaction SE80 and open the program RBDMATCC. Right-click the program and choose "Create" and then "Transaction".
- In the next dialog box, make the following entries:
 - Transaction code: MMCC
 - Short text: Copy Material
 - Start object: Program and selection screen (report transaction)
 - Confirm your entries.
- On the next screen, enter the program RBDMATCC.
- Save your entries.
- In the object directory entry, enter the package MGV.

Check whether the enhancement spot BADI_MATERIAL_CC and the interface IF_EX_BADI_MATERIAL_CC were created automatically.

If not, create the enhancement spot BADI_MATERIAL_CC as follows:

- Call transaction SE18.
- Enter BADI_MATERIAL_CC as the enhancement spot.
- Choose "Create".
- In the next dialog box, make the following entries:
 - Enhancement Spot: BADI_MATERIAL_CC
 - Short Text: Material Master Copier
 - For "Technology", select "BADI Definition".
- In the object directory entry, enter the package MGV.
- On the next screen, choose "Create BAdI".
- In the next dialog box, enter the name BADI_MATERIAL_CC and the short description "Material Master Copier".
- Confirm your entries.
- Select the following two options: "Multiple Use" and "Context-Specific Instantiation".
- In the tree on the left, double-click "Interface". On the next screen, enter IF_EX_BADI_MATERIAL_CC as the interface.
- Confirm and save your entries.
- In the object directory entry, enter the package MGV.
- On the next screen, create the following methods on the "Methods" tab page for the interface:
 - Method: MATERIAL_ASSIGN_NUMBER

- Level: Instance Method
- Description: Assign Material Numbers for Material Master Copier
- Method: MATERIAL_CHANGE_DATA
- Level: Instance Method
- Description: Change Data in Material Master Copier
- Select the method MATERIAL_ASSIGN_NUMBER, choose "Parameter" and, on the next screen, enter the following parameters:
 - Parameter: P_MATNR
 - Type: Importing
 - Pass Value: X
 - Typing Method: Type
 - Associated Type: MARA-MATNR
 - Parameter: P_NUMMAT
 - Type: Importing
 - Pass Value: X
 - Typing Method: Type
 - Associated Type: NUMC3
 - Parameter: MATNR_UEB
 - Type: Changing
 - Pass Value: X
 - Typing Method: Type
 - Associated Type: PRE03_TAB
- Return to the methods.
- Select the method MATERIAL_CHANGE_DATA, choose "Parameter" and, on the next screen, enter the following parameters:
 - Parameter: IDOC_CONTRL
 - Type: Changing
 - Pass Value: X
 - Typing Method: Type
 - Associated Type: EDIDC_TT
 - Parameter: IDOC_DATA
 - Type: Changing
 - Pass Value: X
 - Typing Method: Type
 - Associated Type: EDIDD_TT
- Save and activate the interface and enhancement spot.

Maintain the selection texts and text symbols as follows:

- Call transaction SE80.
- Enter the program RBDMATCC and confirm your entry.
- In the menu bar, choose "Goto", "Text Elements", and then "Selection Texts".
- Insert the following texts:
 - Name Text
 - P_MARA1 Basic Data
 - P_MARC1 Plant Data
 - P_MARD1 Storage Location Data
 - P_MATNR Reference Material
 - P_MBEW1 Valuation Data
 - P_MLGN1 Warehouse Number Data
 - P_MLGT1 Storage Type Data
 - P_MVKE1 SD Data
 - P_NOCHAN Do Not Change Existing Data
 - P_NUMMAT Number of New Materials
 - P_TABLE Apply User Setting
 - P_TEST Test Run
 - SO_BWKEY Valuation Area
 - SO_LGNUM Warehouse Number
 - SO_LGORT Storage Location
 - SO_LGTYP Storage Type
 - SO_VKORG Sales Organization
 - SO_VTWEK Distribution Channel
 - SO_WERKS Plant
- Navigate to the "Text Symbols" tab page and enter the following texts:
 - Symbol Text Length Max
 - 001 Materials 11 22
 - 002 Plants 5 10
 - 003 Storage Locations 9 18
 - 004 SD Data 14 28
 - 005 Warehouse Numbers 12 24
 - 006 Storage Types 10 20
 - 007 Valuation Data 15 30
 - 008 Plant 4 8

- 009 Storage Location 8 16
 - 010 Sales Organization 20 40
 - 011 Distribution Channel 12 24
 - 012 Warehouse Number 11 22
 - 013 Storage Type 8 16
 - 014 Valuation Area 15 30
 - 015 Material Number 14 28
 - 016 Short Text 8 16
 - 017 Source Plant 9 20
 - 018 Target Plant 8 16
 - 019 Source Storage Location 13 26
 - 020 Target Storage Location 12 24
 - 021 Source Sales Organization 25 30
 - 022 Source Distribution Channel 17 34
 - 023 Target Sales Organization 24 48
 - 024 Target Distribution Channel 16 32
 - 025 Source Warehouse Number 16 32
 - 026 Target Warehouse Number 15 30
 - 027 Source Storage Type 13 26
 - 028 Target Storage Type 12 24
 - 029 Source Valuation Area 20 40
 - 030 Target Valuation Area 19 38
 - 090 Data to Be Copied 19 42
 - 094 Filter Settings 19 38
 - 096 (& of &) Material Is Posted 34 68
- Save and activate your entries.

Extend the F1 help for the "Number of New Materials" input field as follows:

- Call transaction MMCC.
- Call the F1 help for the "Number of New Materials" input field.
- On the upper edge of the screen, choose "Edit Documentation".
- Select the "DE Supplement" selection field and enter "0001".
- Select the "Assign Automatically" field if it is not already selected.
- Choose "Continue" or press ENTER.

If the texts already exist under the subheadings "Use" and "Dependencies" but have not been

activated, you simply have to save the F1 help as active (Ctrl + F12).
If the texts do not exist yet, proceed as follows:

- Choose "Change".
- Enter the following texts in the editor:
 - Under the subheading USE:

"Here you specify how many material master records you want to create new, change, or extend."

- Under the subheading DEPENDENCIES:

"The corresponding number of lines is provided on the next screen."

- After you enter the text, choose "Check".
- If (as expected) no errors are reported, choose "Activate".
- The complete text is available when you call the F1 help again.

Integrate transaction MMCC into the SAP menu as follows:

- Call transaction SE43.
- Enter MM00 in the "Area menu" field.
- Choose "Change".
- In the next dialog box, "Specify processing mode", choose "Change".
- Open the tree under "Material".
- Choose "Change Material Type".
- Select the following menu path: "Edit" -> "Insert Menu Option" -> "Insert on Same Level".
- In the next dialog box, enter "Copy Material" as the text and MMCC as the transaction code.
- Choose "Insert Entries" (F5).
- Choose "Save" (CTRL + S).
- Confirm the next dialog box.

The data is now saved and the transaction will be visible in the SAP menu the next time you call the system.

Software Components

Software Component	Release
SAP_APPL	600 - 600
SAP_APPL	602 - 602

SAP_APPL	603 - 603
SAP_APPL	604 - 604
SAP_APPL	605 - 605
SAP_APPL	606 - 606
SAP_APPL	616 - 616
SAP_APPL	617 - 617

Korrekturanleitungen

Softwarekomponente	Von	Bis	Version	Änderungsdatum	ID
SAP_APPL	616	616	6	29.11.2013 12:22:53	0001316343
SAP_APPL	617	617	5	26.11.2013 12:57:51	0001316384
SAP_APPL	606	606	4	29.11.2013 12:24:09	0001316385
SAP_APPL	605	605	6	29.11.2013 12:55:16	0001316386
SAP_APPL	604	604	4	29.11.2013 12:29:04	0001316388
SAP_APPL	603	603	4	29.11.2013 12:31:02	0001316389
SAP_APPL	602	602	4	29.11.2013 12:32:27	0001316390
SAP_APPL	600	600	4	29.11.2013 12:33:58	0001316392

Voraussetzungen

Softwarekomponente	Von	Bis	SAP-Hinweis/KBA	Titel	Komponente
SAP_APPL	600	600	1050255	Transaction code in change documents not actionable	LO-MD-MM
SAP_APPL	600	600	1606371	MM17: Mass maintenance for incorrect UoM due to ISO code	CA-GTF-MS
SAP_APPL	600	600	1880324	Material master copier	LO-MD-MM
SAP_APPL	602	602	1606371	MM17: Mass maintenance for incorrect UoM due to ISO code	CA-GTF-MS
SAP_APPL	602	602	1880324	Material master copier	LO-MD-MM

SAP_APPL	603	603	1606371	MM17: Mass maintenance for incorrect UoM due to ISO code	CA-GTF-MS
SAP_APPL	603	603	1880324	Material master copier	LO-MD-MM
SAP_APPL	604	604	1606371	MM17: Mass maintenance for incorrect UoM due to ISO code	CA-GTF-MS
SAP_APPL	604	604	1880324	Material master copier	LO-MD-MM
SAP_APPL	605	605	1606371	MM17: Mass maintenance for incorrect UoM due to ISO code	CA-GTF-MS
SAP_APPL	605	605	1880324	Material master copier	LO-MD-MM
SAP_APPL	606	606	1880324	Material master copier	LO-MD-MM
SAP_APPL	616	616	1880324	Material master copier	LO-MD-MM
SAP_APPL	617	617	1880324	Material master copier	LO-MD-MM

Support Package

Software Component	Release	Support Package
SAP_APPL	600	SAPKH60025
SAP_APPL	602	SAPKH60215
SAP_APPL	603	SAPKH60314
SAP_APPL	604	SAPKH60415
SAP_APPL	605	SAPKH60512
SAP_APPL	606	SAPKH60611
SAP_APPL	616	SAPKH61606
SAP_APPL	617	SAPKH61703

Dieses Dokument verursacht Nebeneffekte

SAP-Hinweis/KBA	Titel
1982453	MMCC: Funktionsbaustein MATNR_INSERT_BUF_MATERIALID fehlt
1956786	MMCC: Fehlende bzw. unspezifische Tool-Tips / Quick-Infos

2213135	MMCC: Steuerdaten werden inkorrekt kopiert
2154866	MMCC: Hintergrundausführung und kein Aufbau der Organisationsdaten bei Variante holen

Dieses Dokument referenziert auf

SAP-Hinweis/KBA	Titel
44410	Integrating customer-specific fields in the material master
1923105	Writing long material numbers to internal buffer
116311	ALE: Missing material master fields

Dieses Dokument wird referenziert von

SAP-Hinweis/KBA	Titel
2468686	MMCC / RBDMATCC: DUMP MATNR_INSERT_BUF_MATERIALID
2457469	RBDMATCC: CALL_FUNCTION_NOT_FOUND
2087454	FMS FP1 Segmentation enhancements to Article master to add warehouse management master data at segment level