



PUBLIC

How-To Guide: Field Extension for Material/Product in MDG Consolidation and Mass Processing

Table of contents

Applies to: 3

Summary **Error! Bookmark not defined.**

Table of Contents 4

Introduction 5

Steps for Field Extension..... 5

Step 1: DDIC changes 5

Step 2: Extend Process Model..... 7

Applies to:

SAP MDG, Consolidation and SAP MDG, Mass Processing running on release SAP MDG 9.0 or higher and SAP S/4HANA 1610 or higher.

Preface

SAP MDG, Consolidation and SAP MDG, Mass Processing are applications that provide master data consolidation capabilities for SAP Business Suite customers focusing on those who already use SAP MDG. If the domain-specific solution does not fully meet customers' requirements, these applications can be customized and extended. This guide explains how to extend the Material data model by creating a new field.

Company: SAP SE

Created on: February 2020

Changed on: August 2024 (Layout)

Version: 1.3

Table of Contents

Applies to: 3

Preface..... 3

Table of Contents 4

Introduction 5

Steps for Field Extension..... 5

Step 1: DDIC changes 5

Step 2: Extend Process Model..... 7

Introduction

This document explains how to add a new field to the Material data model. There are two scenarios:

1. **Central Governance and Consolidation/Mass Processing:**

The customer has already extended Central Governance and wants to extend Consolidation/Mass Processing accordingly, or the customer wants to extend both Central Governance and Consolidation.

2. **Consolidation only:**

The customer uses only MDG, Consolidation or MDG, Mass Processing.

Steps for Field Extension

The following section contains a detailed description of the three steps required for a field extension.

Step 1: DDIC changes

The table provides an overview of the different steps that must be executed for DDIC changes for the two scenarios. We recommend you carry out all relevant steps described in the table below using the following How-To Guide.

[SAP How-To Guide: Extend MDG-M \(Reuse Option\).](#)

Scenario	Table MARA	Table MARC	Other Tables
Scenario 1: Central Governance and Consolidation /Mass Processing	<p>Extend MARA or EMARA as described in the guide (we suggest using EMARA) and follow further steps of the guide, for example, also extend the corresponding X-Structure in structure CMD_BS_MAT_S_MAT_DATA.</p> <p>The material active area extension (transaction MM01, etc.) is described in SAP Note 44410. For this scenario, you must extend table T130F Field Selection – Assign Fields to Field Selection Group as described.</p>	<p>Extend MARC or EMARC as described in the guide (we suggest using EMARC) and follow further steps of the guide, for example, also extend the corresponding X-Structure in structure CMD_BS_MAT_S_MAT_DATA</p> <p>The material active area extension (transaction MM01, etc.) is described in SAP Note 44410. For this scenario, you must extend table T130F Field Selection – Assign Fields to Field Selection Group as described there.</p>	<p>Extend tables as described in the guide (we suggest using E-Structures if available) and follow further steps of the guide, for example, also extend the corresponding X-Structure in structure CMD_BS_MAT_S_MAT_DATA</p> <p>The material active area extension (transaction MM01, etc.) is described in SAP Note 44410. For this scenario, you must extend table T130F Field Selection – Assign Fields to Field Selection Group as described there.</p>

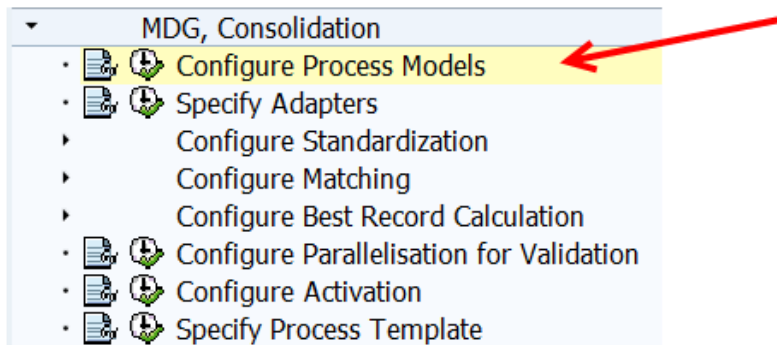
<p>Scenario 2: Consolidation /Mass Processing only</p>	<p>Extend MARA or EMARA as described in the guide (we suggest using EMARA).</p> <p>You must also extend the corresponding X-Structure in structure CMD_BS_MAT_S_MAT_DATA as described in the guide.</p> <p>The material active area extension (transaction MM01, etc.) is described in SAP Note 44410. For this scenario, you must extend table T130F Field Selection – Assign Fields to Field Selection Group as described.</p> <p>No further steps needed.</p>	<p>Extend MARC or EMARC as described in the guide (we suggest using EMARC).</p> <p>You must also extend the corresponding X-Structure in structure CMD_BS_MAT_S_MAT_DATA as described in the guide.</p> <p>The material active area extension (transaction MM01, etc.) is described in SAP Note 44410. For this scenario, you must extend table T130F Field Selection – Assign Fields to Field Selection Group as described.</p> <p>No further steps needed.</p>	<p>Extend tables as described in the guide (we suggest using E-Structures if available).</p> <p>You must also extend the corresponding X-Structure in structure CMD_BS_MAT_S_MAT_DATA as described in the guide.</p> <p>The material active area extension (transaction MM01, etc.) is described in SAP Note 44410. For this scenario, you must extend table T130F Field Selection – Assign Fields to Field Selection Group as described.</p> <p>No further steps needed.</p>
--	--	--	---

Step 2: Extend Process Model

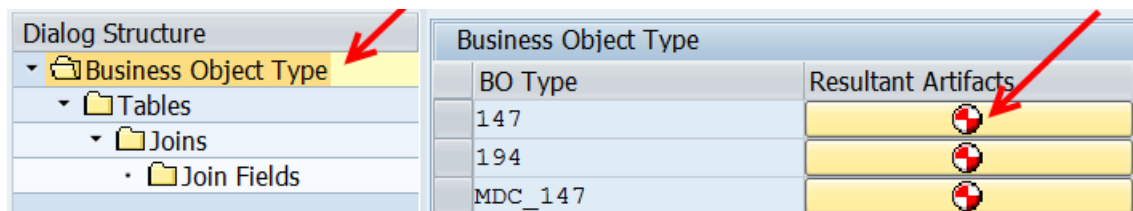
If you extend Material E-Structures (for example, EMARA or EMARC) this step is not required, because adding the new field as append automatically extends the process model.

If you extend the tables directly (for example, MARA) you must carry out the steps described below in the process model. The following description focuses on the field extension for table MARA by a new field ZCUSTFLD in an append structure ZCUSTAPPEND.

1. Log on to a system for cross-client configuration. In Customizing for MDG, Consolidation and Mass Processing, choose the activity *Configure Process Models*.



2. On the left, select *Business Object Type*. Choose *Resultant Artifacts* for the Business Object Type 194 (Material).



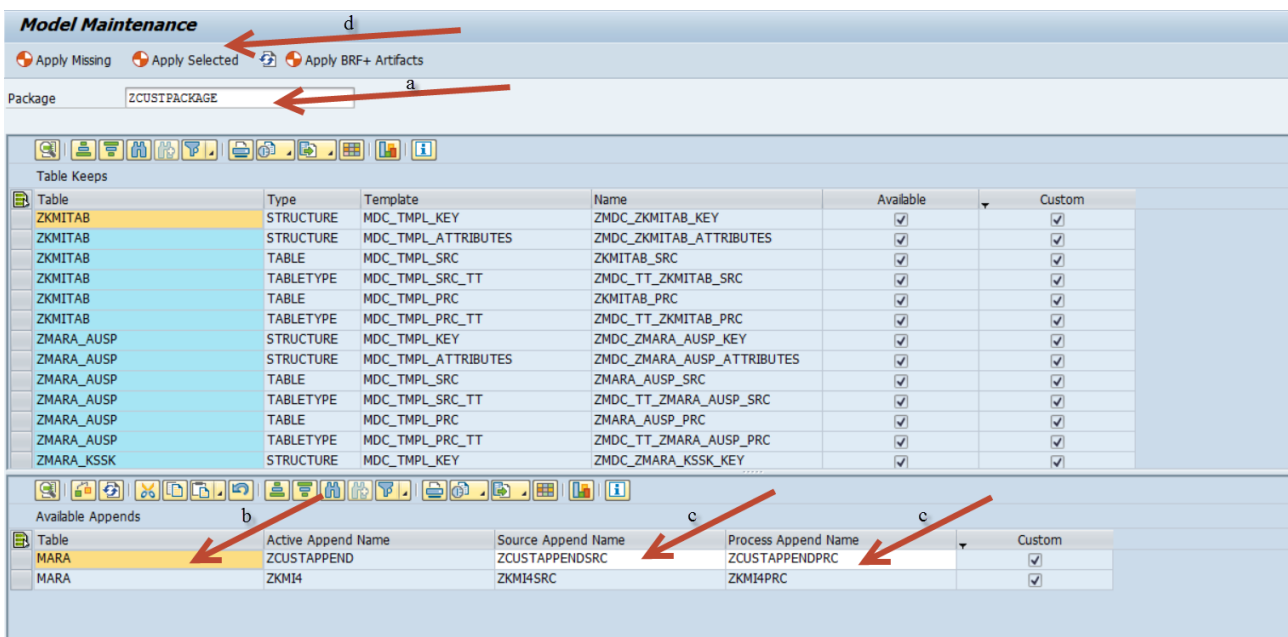
3. The system displays the screen shown below.

- Select the package where you want to create the relevant DDIC objects.
- Select the row with Table MARA, the Active Append Name ZCUSTAPPEND, the Source Append Name ZCUSTAPPENDSRC, and the Process Append Name ZCUSTAPPENPRC.
- For table MARA and for example ZCUSTAPPEND as the Active Append Name, make sure that the Source Append Name and the Process Append Name are unique. You will find proposals for these names in the screenshot below.

If the Active Append Name has a length of 30 characters, you have to change the Source Append Name and the Process Append Name to unique names, for example, delete the last characters and add **SRC** to the Source Append Name and **PRC** to the Process Append Name.

In all other cases, you can adopt the proposals.

- Choose *Apply Selected*  *Apply Selected* at the top of the screen (or *Apply Missing*).



The screenshot shows the SAP Model Maintenance interface. At the top, there are buttons for 'Apply Missing', 'Apply Selected', and 'Apply BRF+ Artifacts'. Below these is a 'Package' field containing 'ZCUSTPACKAGE'. The main area is divided into two sections: 'Table Keeps' and 'Available Appends'.

Table Keeps

Table	Type	Template	Name	Available	Custom
ZKMITAB	STRUCTURE	MDC_TMPL_KEY	ZMDC_ZKMITAB_KEY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZKMITAB	STRUCTURE	MDC_TMPL_ATTRIBUTES	ZMDC_ZKMITAB_ATTRIBUTES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZKMITAB	TABLE	MDC_TMPL_SRC	ZKMITAB_SRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZKMITAB	TABLETYPE	MDC_TMPL_SRC_TT	ZMDC_TT_ZKMITAB_SRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZKMITAB	TABLE	MDC_TMPL_PRC	ZKMITAB_PRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZKMITAB	TABLETYPE	MDC_TMPL_PRC_TT	ZMDC_TT_ZKMITAB_PRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_AUSP	STRUCTURE	MDC_TMPL_KEY	ZMDC_ZMARA_AUSP_KEY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_AUSP	STRUCTURE	MDC_TMPL_ATTRIBUTES	ZMDC_ZMARA_AUSP_ATTRIBUTES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_AUSP	TABLE	MDC_TMPL_SRC	ZMARA_AUSP_SRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_AUSP	TABLETYPE	MDC_TMPL_SRC_TT	ZMDC_TT_ZMARA_AUSP_SRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_AUSP	TABLE	MDC_TMPL_PRC	ZMARA_AUSP_PRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_AUSP	TABLETYPE	MDC_TMPL_PRC_TT	ZMDC_TT_ZMARA_AUSP_PRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ZMARA_KSSK	STRUCTURE	MDC_TMPL_KEY	ZMDC_ZMARA_KSSK_KEY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Available Appends

Table	Active Append Name	Source Append Name	Process Append Name	Custom
MARA	ZCUSTAPPEND	ZCUSTAPPENDSRC	ZCUSTAPPENDPRC	<input checked="" type="checkbox"/>
MARA	ZKMI4	ZKMI4SRC	ZKMI4PRC	<input checked="" type="checkbox"/>

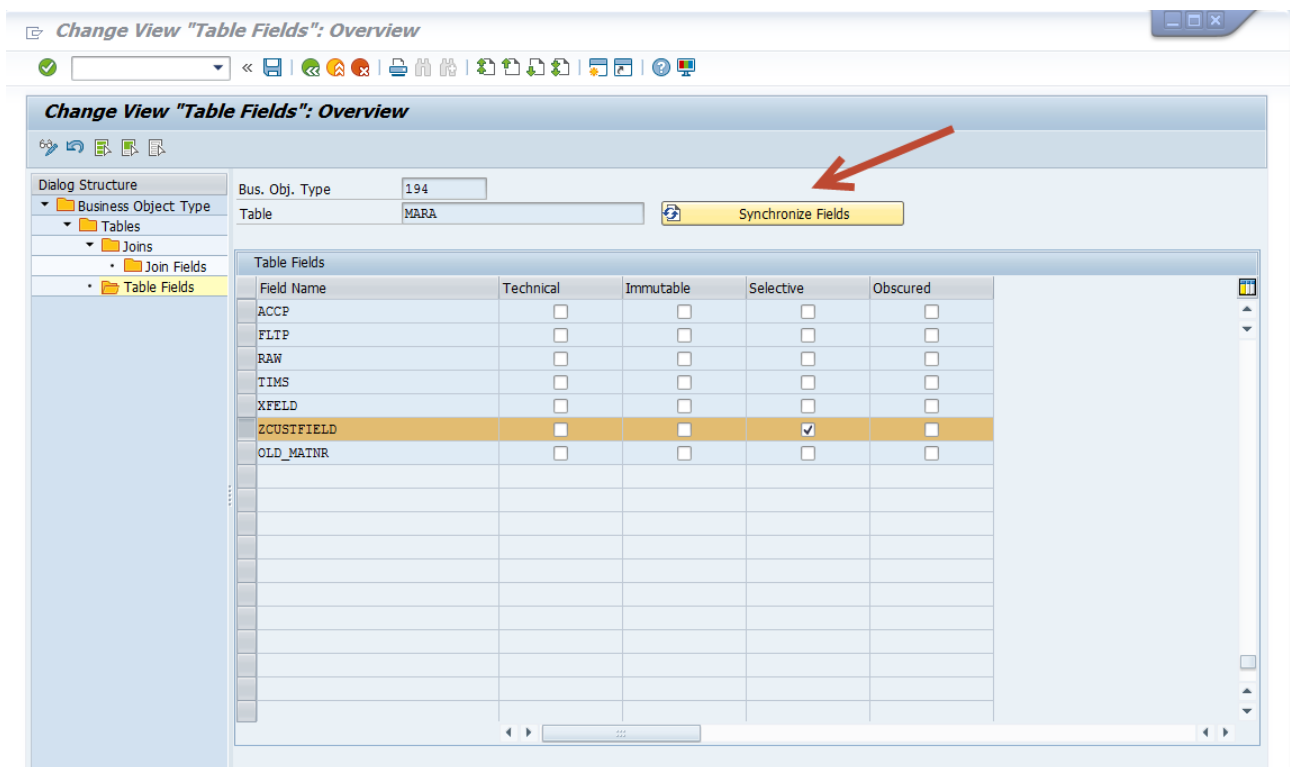
Red arrows in the screenshot indicate the following actions:

- a**: Points to the 'Package' field containing 'ZCUSTPACKAGE'.
- b**: Points to the 'Table' column in the 'Available Appends' table, specifically to the row for 'MARA'.
- c**: Points to the 'Source Append Name' and 'Process Append Name' columns in the 'Available Appends' table, specifically to the row for 'MARA'.
- d**: Points to the 'Apply Selected' button at the top of the screen.

All DDIC objects relevant for processing the new Material Append Structure have now been created.

The process model for Material has been extended by a new field. The consolidation result can be written into an active database table and into a change request (if required).

4. Synchronize *Table Fields* and define your settings.



Fields using a “Large Object Binary” data type

Create a new class ZCL_MDC_DATA_MAT that inherits from class CL_MDC_DATA_MAT. The new class will then be used in consolidation processes involving Process Model 194 (Product). The following method must be redefined: