



PUBLIC

How-To Maintain Value Mapping via File Export & Import

Applicable Releases:
From MDG 7.0 and from SAP S/4HANA 1511

Version 2.1
October 2024

Document History

Document Version	Description
1.0	First official release of this guide
2.0	Adapt current template, elaborate step-by-step description
2.1	Minor updates

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1. Introduction

SAP Master Data Governance (MDG) provides business processes to find, create, change, and mark master data for deletion. It supports the governance of master data in a central hub and the distribution to connected operational and business intelligence systems. The processes are workflow-driven and can include several approval and revision phases, and the collaboration of all users participating in the master data maintenance. MDG offers change request (CR)-based processing of master data with integrated workflow, staging, approval, activation, and distribution.

This document describes how to perform a mass maintenance of value mapping (customizing mapping) via File Export/ Import using the material industry sector (MARA-MBRSH) as an example.

2. Background Information

You can use value mapping to map the system-internal code values that represent possible entries for a customizing element to the code values of a named external list. The external list can be a global code list or a system-specific code list.

Value mapping is an alternative to synchronizing the customizing entries and their corresponding master data across all systems. For further details on value mapping refer to IMG activity Overall Information or Maintain Value Mapping in the implementation guide under *Cross-Application Components > Master Data Governance > Central Governance > General Settings > Value Mapping*.

3. Prerequisites

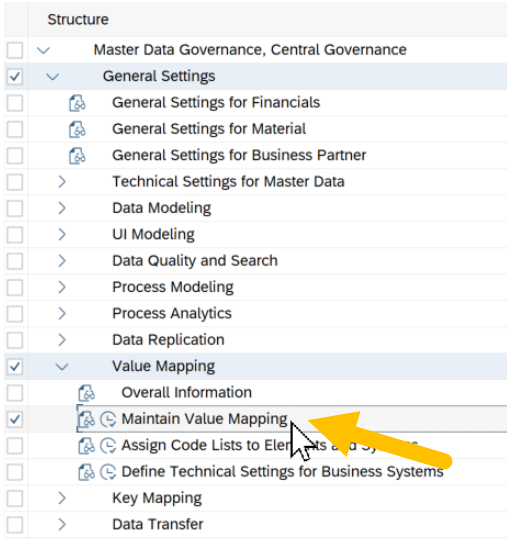
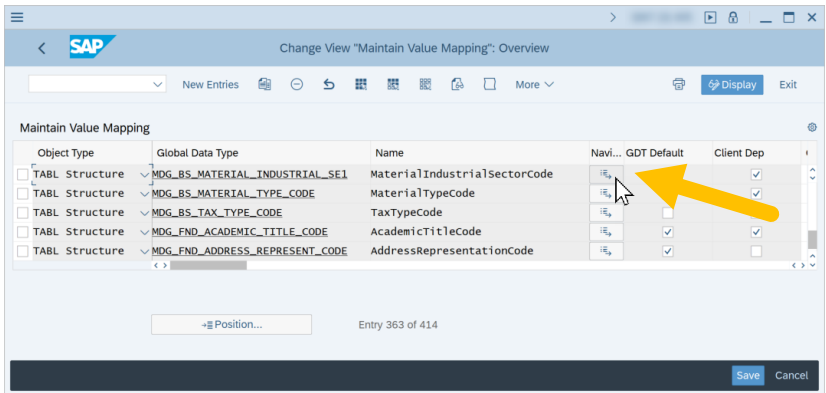
You understand the meaning of the code values in the various systems and have agreed mappings with business users. You have determined when to use a global code list by identifying whether target systems support value mapping and whether you are using service communications. SAP elements for which value mapping is supported are part of the standard system supplied. For custom fields, you have defined the elements for which a value mapping is to be carried out. These can be proxy elements or pure ABAP Dictionary objects. You have specified whether the value mapping is to be carried out for client-dependent or client-independent value tables.

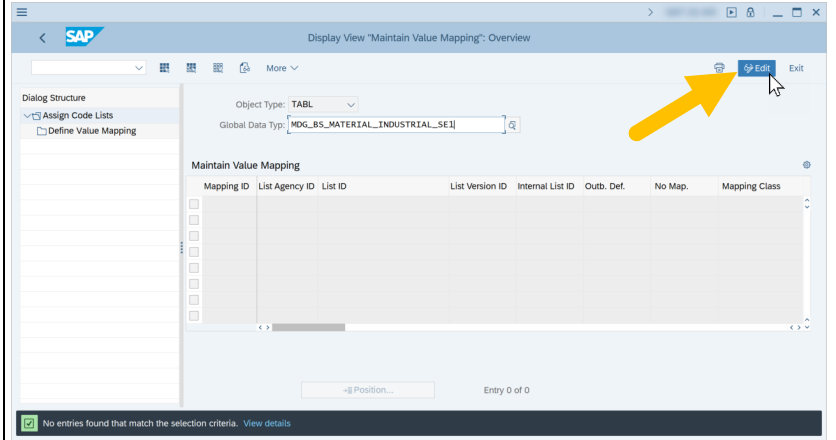
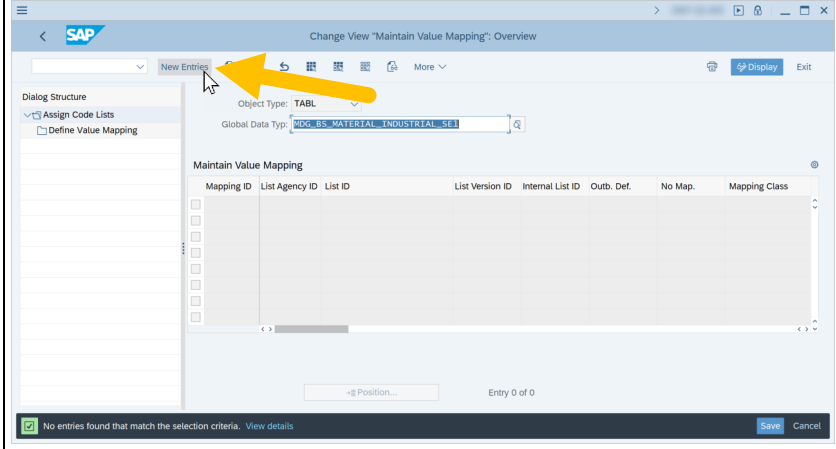
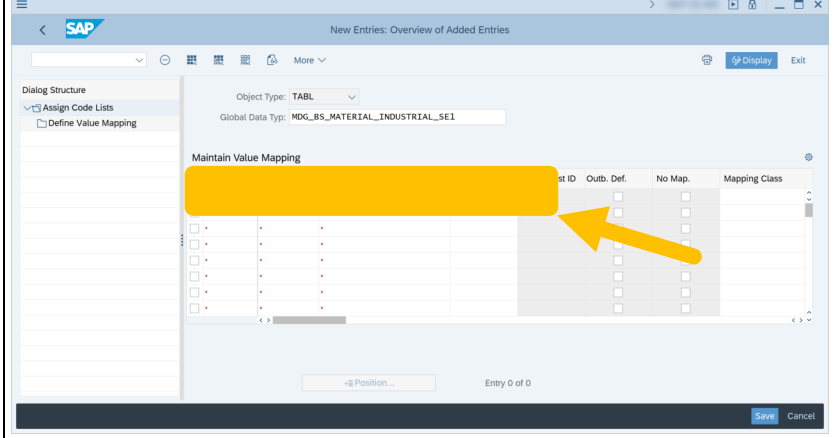
4. Step by Step Explanation

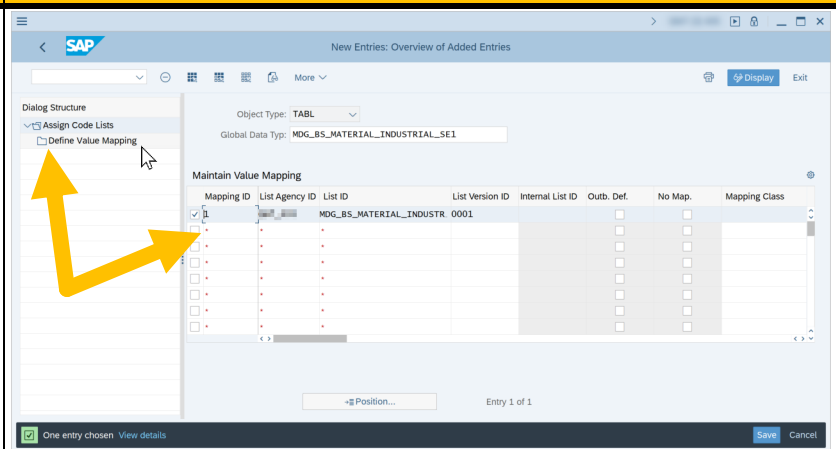
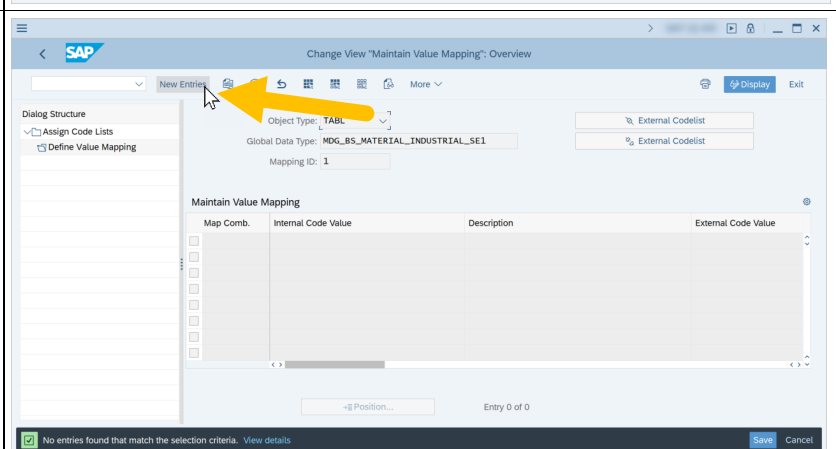
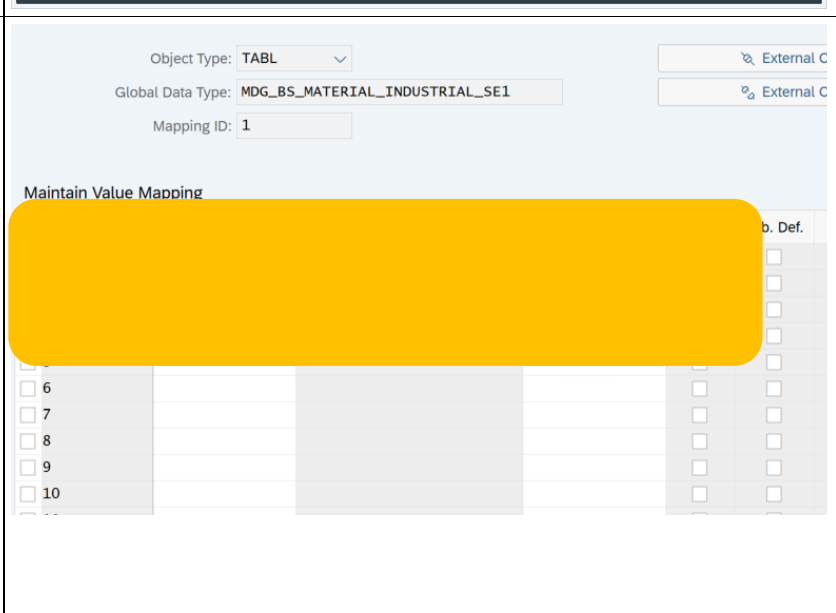
Goal	Approach
An additional value mapping entry for the (material) industry sector shall be maintained via importing the (new) mapping information from a file.	WebDynpro applications <i>Master Data and Customizing File Export</i> (MDG_EXTR_FPM_CMP) and <i>Master Data File Import</i> (MDG_FILE_UPLOAD_CMP) are used to export the current value mapping, enrich the mapping and import it into the system.
Summary	
Chapter 4.1 describes the definition of an initial value mapping for the (material) industry sector. You might skip this chapter in case there is already a value mapping. WebDynpro application Master Data and Customizing File Export (MDG_EXTR_FPM_CMP) is introduced in chapter 4.2. The value mapping for the (material) industry sector is exported as an XML-file to the local file system as described in chapter 4.3. The exported mapping information is edited in chapter 4.4. WebDynpro application Master Data File Import (MDG_FILE_UPLOAD_CMP) is introduced in chapter 4.5. The enriched value mapping for the (material) industry sector is imported to change to current value mapping in the system as described in chapter 4.6. In chapter 4.7 the changes made to the value mapping for the (material) industry sector are be verified.	

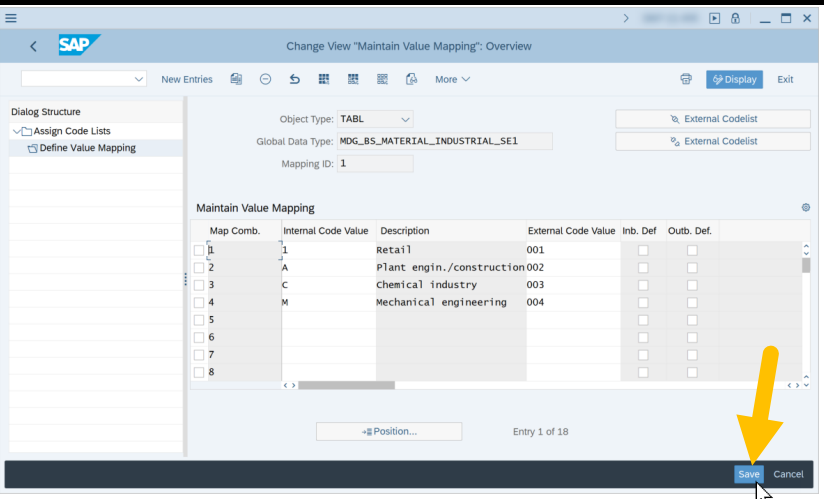
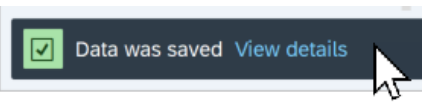
4.1. Define a value mapping for the (material) industry sector

Goal	Approach
A value mapping for the (material) industry sector needs to be available for all further chapters of this document. An initial value mapping shall be configured (if not already available).	Via the customizing activity Maintain Value Mapping a value mapping for the (material) industry sector is configured. You might want to skip this chapter if there is already value mapping for the (material) industry sector.

Step	Explanation	Screenshot
1	Start transaction MDGIMG. Navigate to General Settings > Value Mapping > Maintain Value Mapping.	
2	Scroll to the <i>Object Type TABL (Structure)</i> and <i>Global Data Type MDG_BS_MATERIAL_INDUSTRIAL_SE1</i> (MaterialIndustrialSectorCode). You might use the <i>Position</i> button to do so. Press <i>Display Mapping Relationships</i> .	

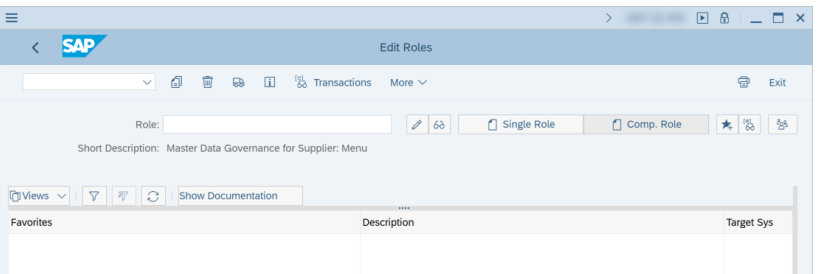
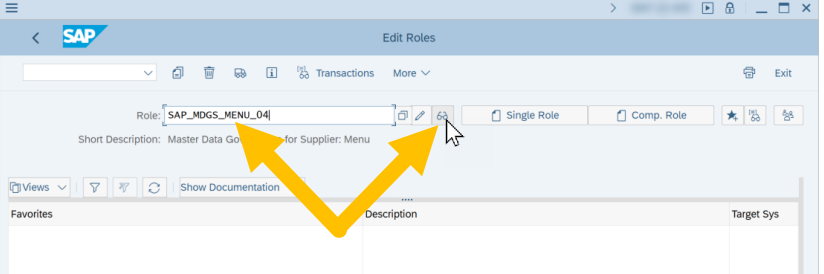
Step	Explanation	Screenshot
3	Press <i>Edit</i> .	
4	Press <i>New Entries</i> .	
5	Enter the following values: • Mapping ID: 1 • List Agency ID: <according to you case> • List ID: MDG_BS_MATERIAL_INDUSTRIAL_SE1 • List Version ID: 0001 Press <i>Enter</i> .	

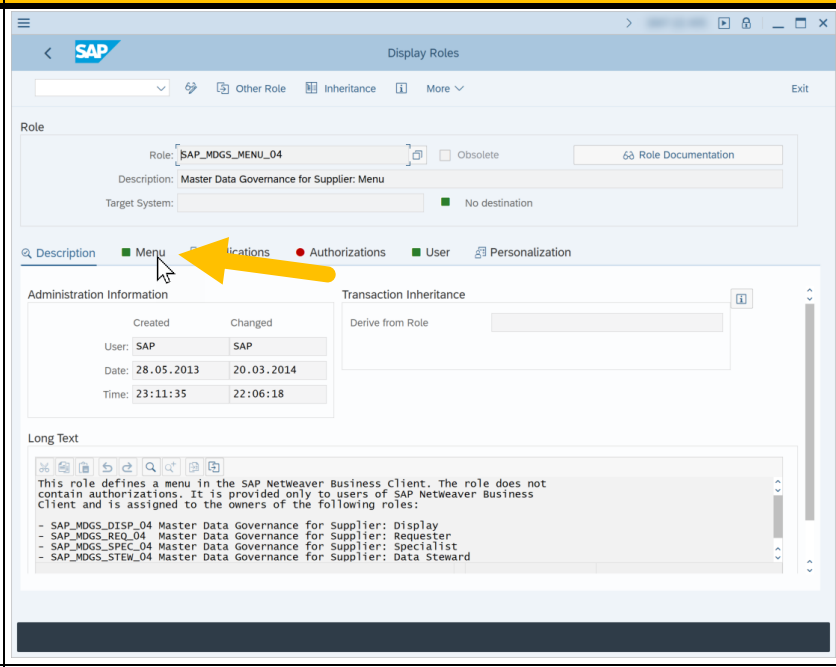
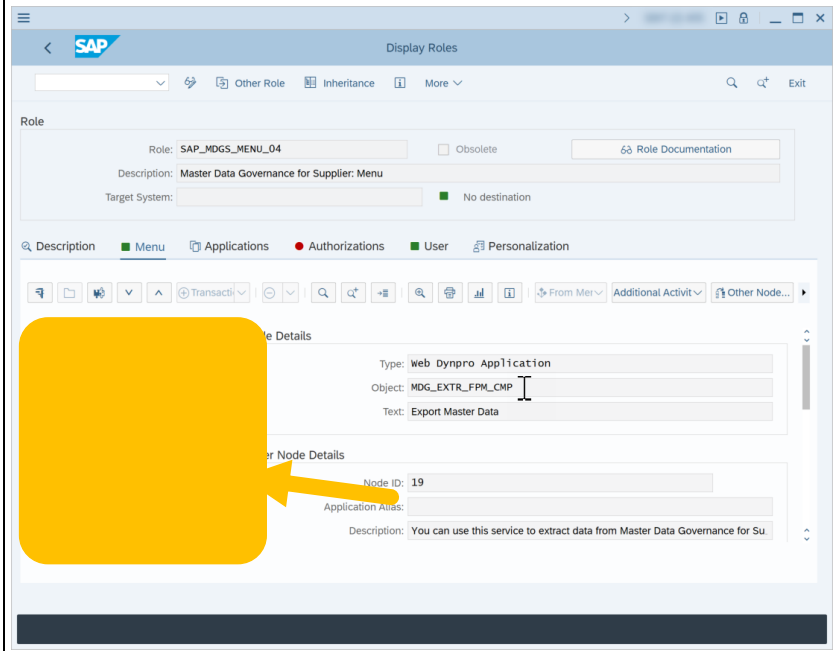
Step	Explanation	Screenshot
6	Select the entry and navigate to <i>Define Value Mapping</i> .	
7	Press <i>New Entries</i> .	
8	Enter the following mappings: <ul style="list-style-type: none"> • Mapping Combination: 1 <ul style="list-style-type: none"> ◦ Internal Code Value: 1 ◦ External Code Value: 001 • Mapping Combination: 2 <ul style="list-style-type: none"> ◦ Internal Code Value: A ◦ External Code Value: 002 • Mapping Combination: 3 <ul style="list-style-type: none"> ◦ Internal Code Value: C ◦ External Code Value: 003 • Mapping Combination: 4 <ul style="list-style-type: none"> ◦ Internal Code Value: M ◦ External Code Value: 004 	

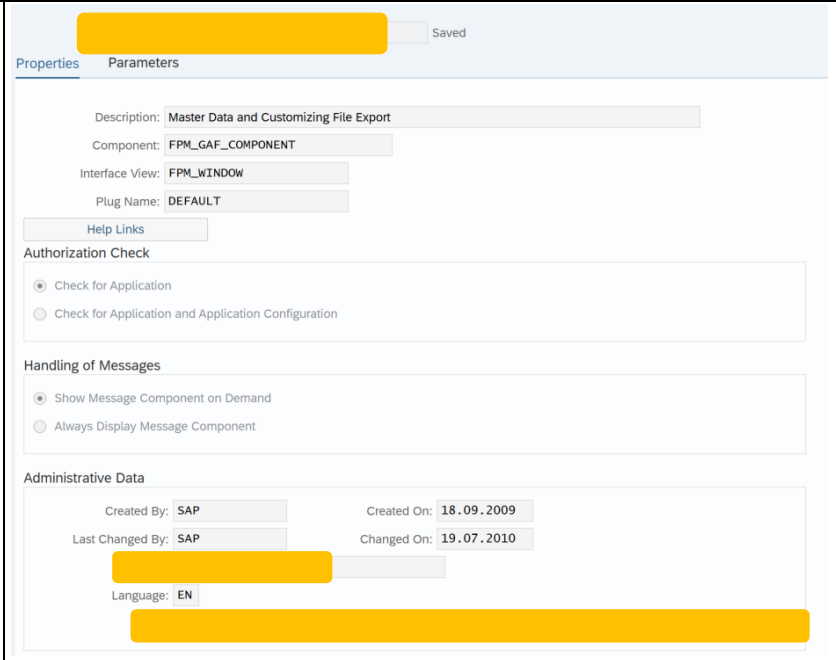
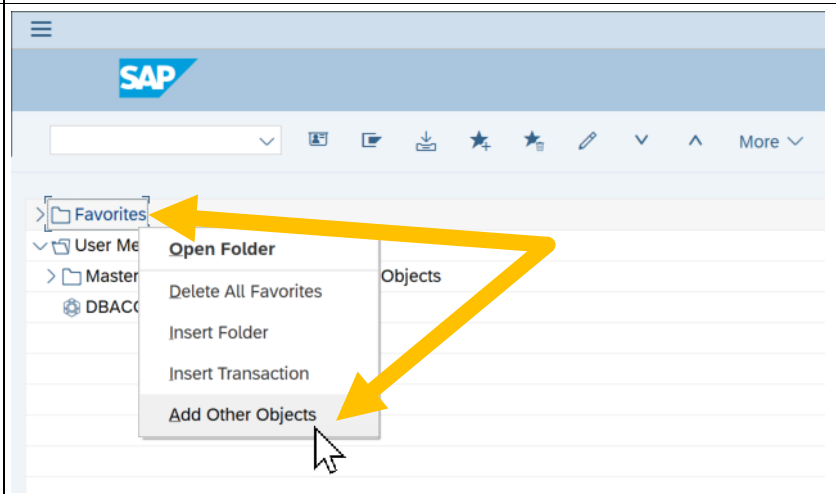
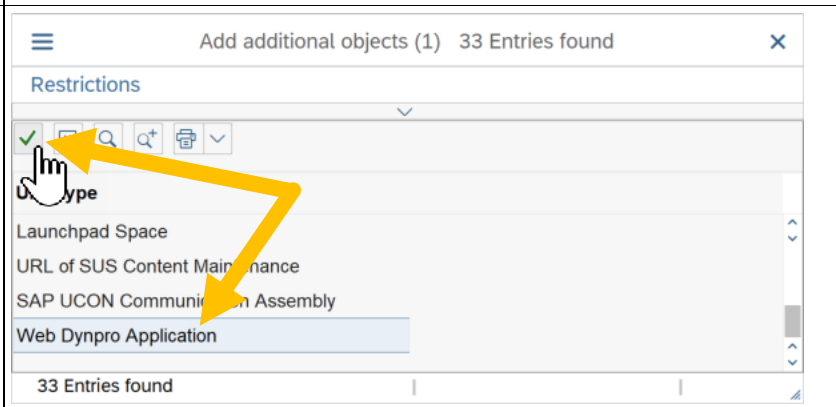
Step	Explanation	Screenshot
9	Press Save.	
10	Make sure the data is saved.	

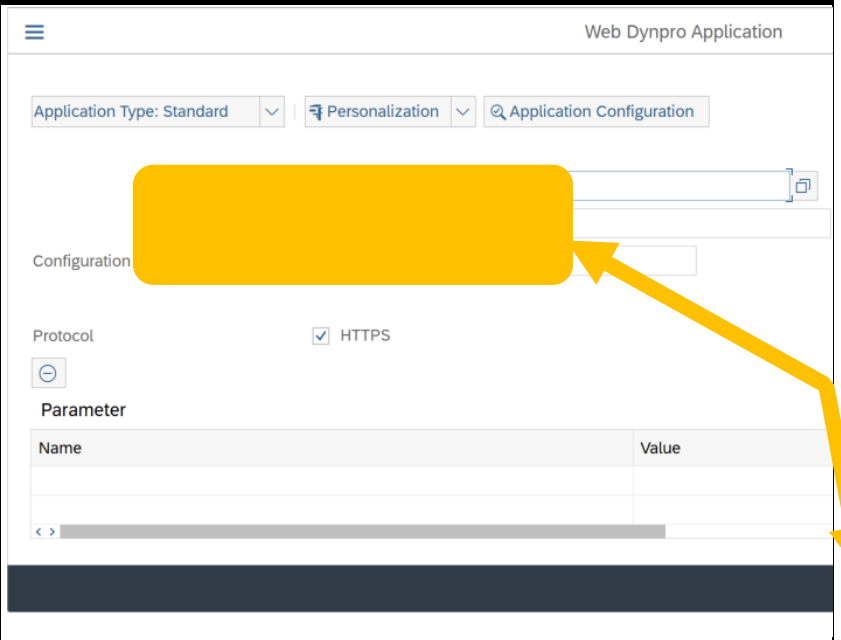
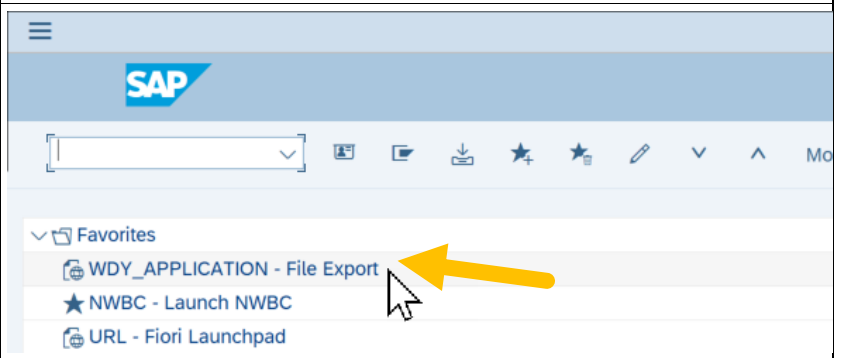
4.2. WebDynpro Application Master Data and Customizing File Export

Goal	Approach
Get to know WebDynpro application Master Data and Customizing File Export (MDG_EXTR_FPM_CMP) and its linkage to SAP MDG PFCG roles. Provide a possibility to start this application from SAPGui.	A favorite for WebDynpro application Master Data and Customizing File Export is added to the user's favorites in SAPGui.

Step	Explanation	Screenshot
1	Start transaction PFCG.	
2	Enter Role SAP_MDGS_MENU_04 and press Display.	

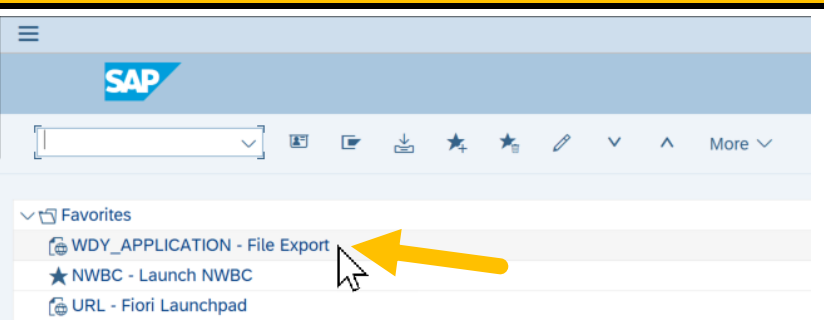
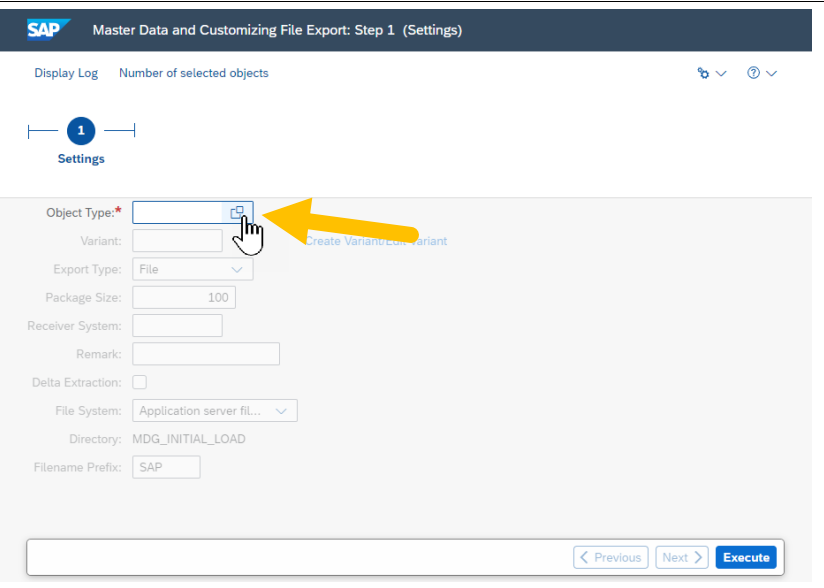
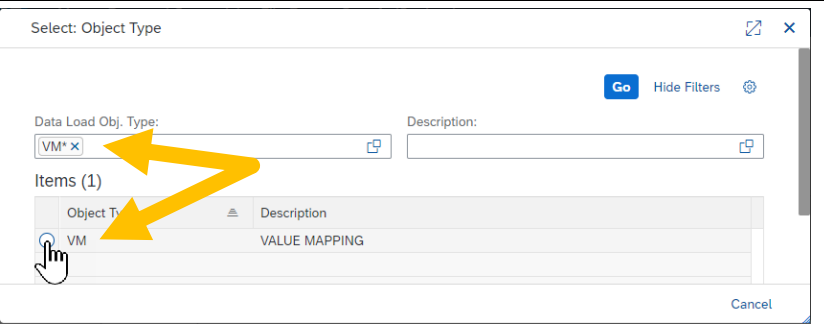
Step	Explanation	Screenshot
3	Navigate to <i>Menu</i> .	
4	<p>In the <i>Hierarchy</i> navigate to <i>Role Menu > Supplier Governance > Data Exchange > Load Data (File-Based) > Export Master Data.</i></p> <p>You find WebDynpro application MDG_EXTR_FPM_CMP is linked to this node. The node visibility might be configured as <i>Invisible</i> and hence not visible in MDG UI. In case you would like to enable your users to run this application it needs to be linked to the relevant roles.</p>	

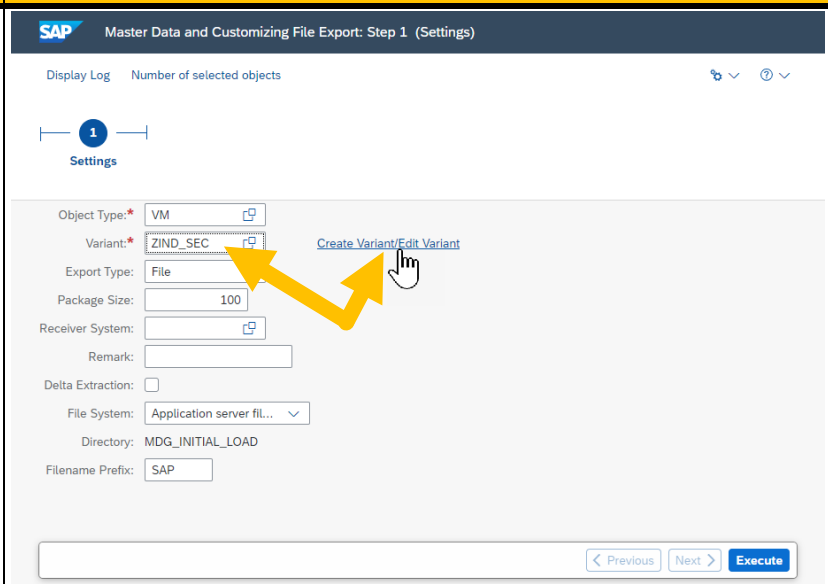
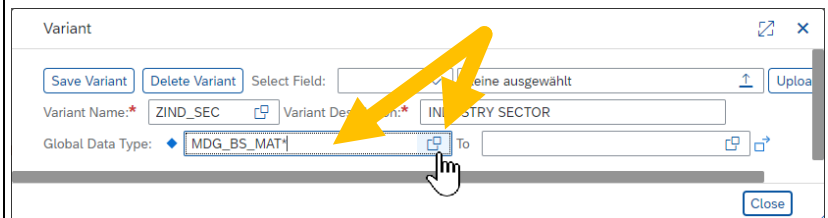
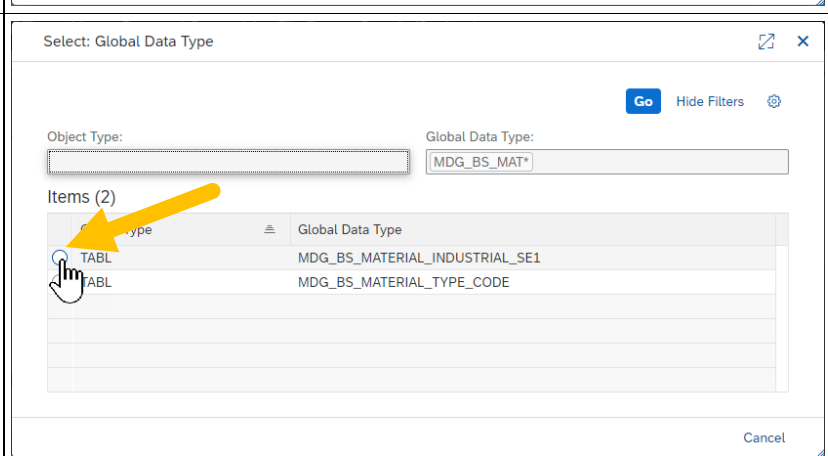
Step	Explanation	Screenshot
5	<p>You can find WebDynpro application MDG_EXTR_FPM_CMP (<i>Master Data and Customizing File Export</i>) in development package MDG_BS_EXTRACTOR. The application can also be started directly from SAPGui. In case you would like to add a corresponding menu entry, you can follow to next steps.</p>	 <p>The screenshot shows the SAP Fiori Launchpad with the properties of the MDG_EXTR_FPM_CMP application. The application is named 'Master Data and Customizing File Export' with component 'FPM_GAF_COMPONENT' and interface view 'FPM_WINDOW'. It has a plug name 'DEFAULT'. Under 'Help Links', there is an 'Authorization Check' section with two options: 'Check for Application' (selected) and 'Check for Application and Application Configuration'. The 'Handling of Messages' section has two options: 'Show Message Component on Demand' (selected) and 'Always Display Message Component'. The 'Administrative Data' section shows creation details: created by 'SAP' on '18.09.2009', last changed by 'SAP' on '19.07.2010', and language 'EN'.</p>
6	<p>In the <i>SAP Easy Access menu</i> open the context menu on the user's favorites. Choose <i>Add Other Objects</i>.</p>	 <p>The screenshot shows the SAP Fiori Launchpad with a context menu open over the 'Favorites' folder. The menu includes options: 'Open Folder', 'Delete All Favorites', 'Insert Folder', 'Insert Transaction', and 'Add Other Objects'. A yellow arrow points to the 'Add Other Objects' option, which is highlighted with a cursor.</p>
7	<p>In pop-up <i>Add additional objects</i> chose <i>WebDynpro Application</i> and press <i>Copy</i>.</p>	 <p>The screenshot shows the 'Add additional objects' dialog with a search bar containing 'Web Dynpro Application'. Below the search bar, there is a list of objects: 'Launchpad Space', 'URL of SUS Content Maintenance', 'SAP UCON Communication Assembly', and 'Web Dynpro Application'. The 'Web Dynpro Application' option is highlighted with a yellow arrow. At the bottom of the dialog, it says '33 Entries found'.</p>

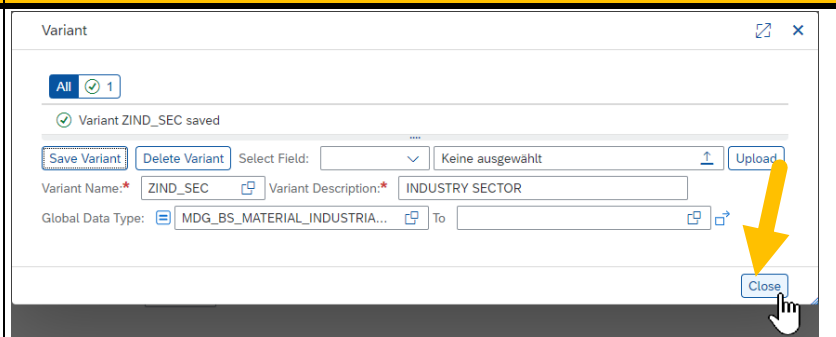
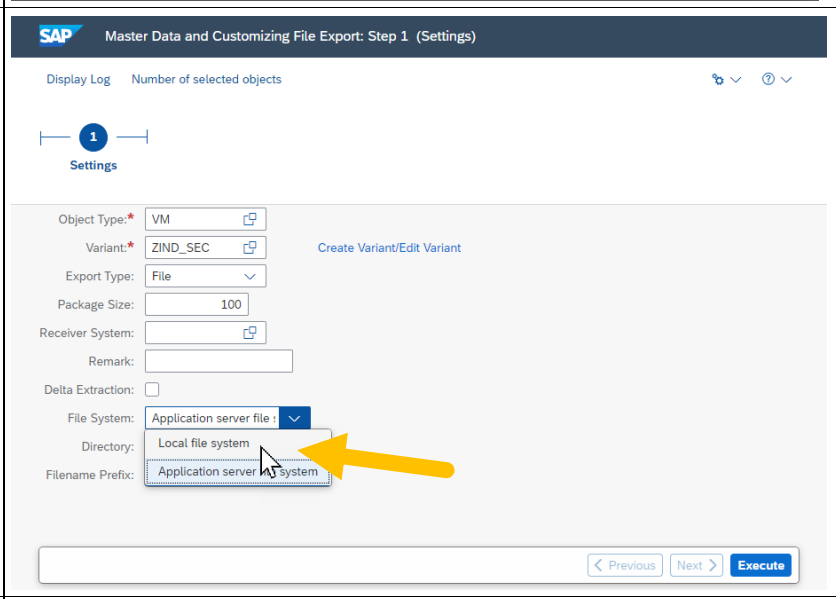
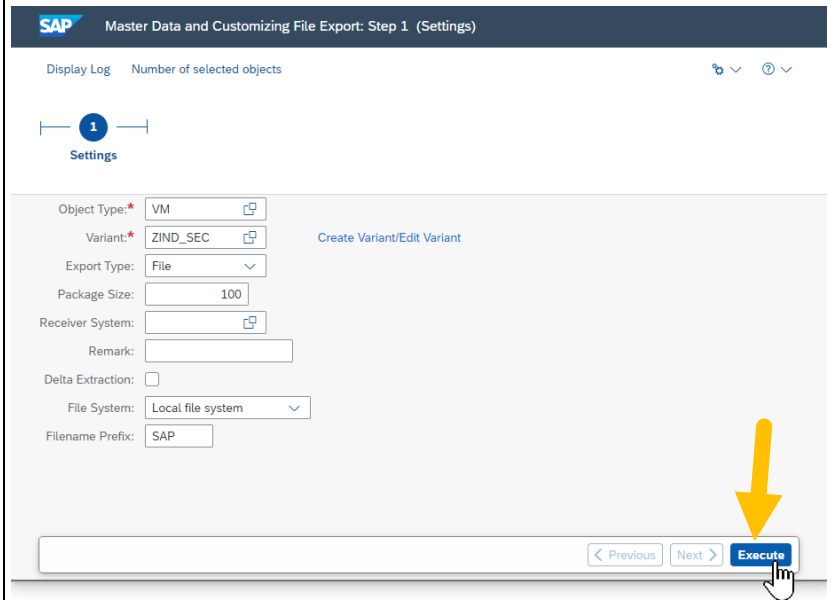
Step	Explanation	Screenshot
8	<p>Enter the following values:</p> <ul style="list-style-type: none"> • WebDynpro Application: MDG_EXTR_FPM_CMP • Description: <i>File Export</i> • Configuration: MDG_EXTR_FPM_CMP_CONF_ID <p>Press <i>Continue</i>.</p>	
9	As result a corresponding menu entry is created.	

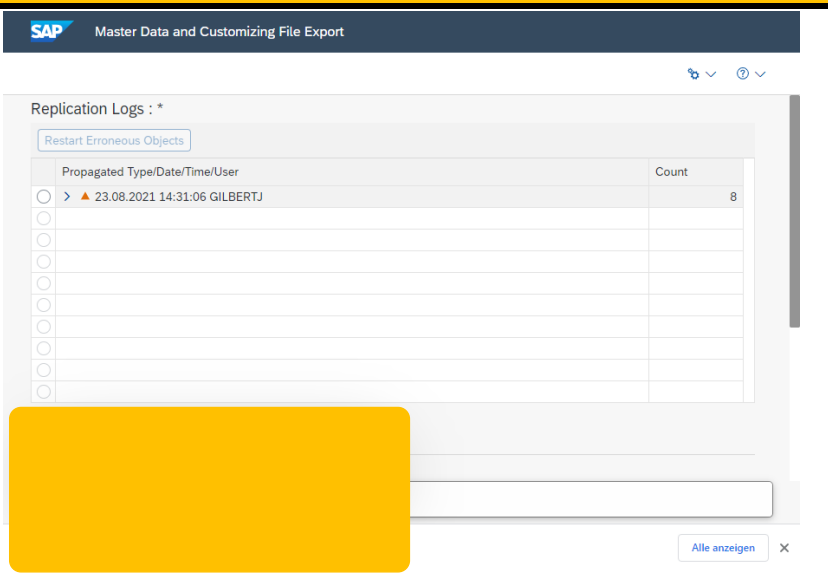
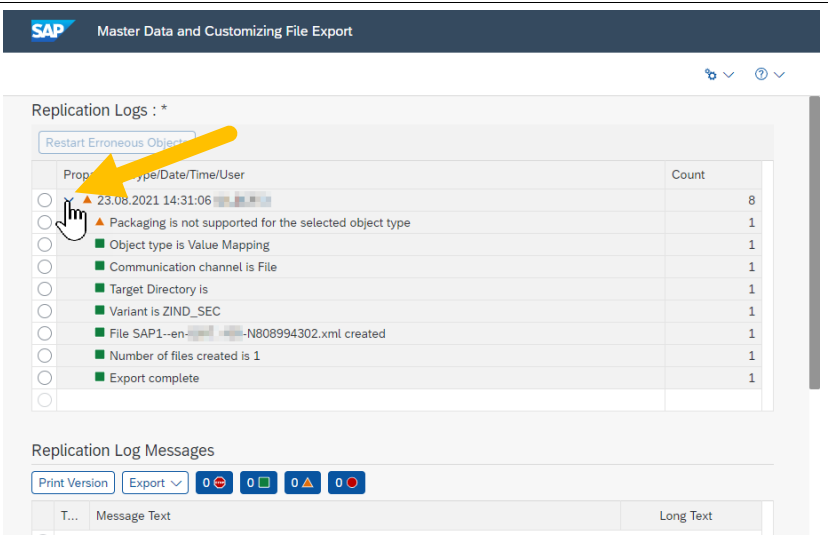
4.3. Export of Value Mapping

Goal	Approach
The existing value mapping for the (material) industry sector shall be exported as an XML-file to the local file system.	Using WebDynpro application Master Data and Customizing File Export the current value mapping for the (material) industry sector is exported.

Step	Explanation	Screenshot
1	Start WebDynpro application MDG_EXTR_FPM_CMP.	
2	Open the value help for Object Type.	
3	Select Object Type VM (VALUE MAPPING).	

Step	Explanation	Screenshot
4	Enter a <i>Variant</i> , e.g. ZIND_SEC and press <i>Create Variant/Edit Variant</i> .	
5	In pop-up Variant enter <i>Variant Description Industry Sector</i> .	
6	Enter <i>Global Data Type</i> MDG_BS_MAT* and open the value help.	
7	In pop-up <i>Select: Global Data Type</i> chose MDG_BS_MATERIAL_INDUSTRIAL_SE1.	
8	Press <i>Save Variant</i> .	

Step	Explanation	Screenshot
9	Press <i>Close</i> .	
10	In the <i>File System</i> dropdown list box select <i>Local file system</i> .	
11	Press <i>Execute</i> .	

Step	Explanation	Screenshot
12	An XML-file is downloaded.	 <p>The screenshot shows the SAP Master Data and Customizing File Export interface. The title bar reads "Master Data and Customizing File Export". Below it, a section titled "Replication Logs : *" displays a table of logs. The first log entry is highlighted with a yellow box and has a yellow arrow pointing to it from the left. The log entry details the creation of an XML file: "File SAP1-en-[REDACTED]-N808994302.xml created". Other log entries include "Restart Erroneous Objects" and various system messages like "Object type is Value Mapping" and "Target Directory is". A large yellow rectangle covers the bottom half of the screenshot.</p>
13	You might want to check the log.	 <p>The screenshot shows the same SAP interface as the previous step, but with a yellow arrow pointing to the first log entry in the "Replication Logs" table. This entry is identical to the one in the previous screenshot: "File SAP1-en-[REDACTED]-N808994302.xml created". The rest of the log table and the "Replication Log Messages" section below it are visible.</p>

4.4. Edit Value Mapping XML Data

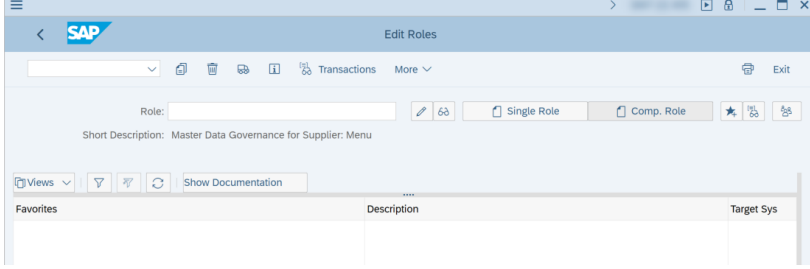
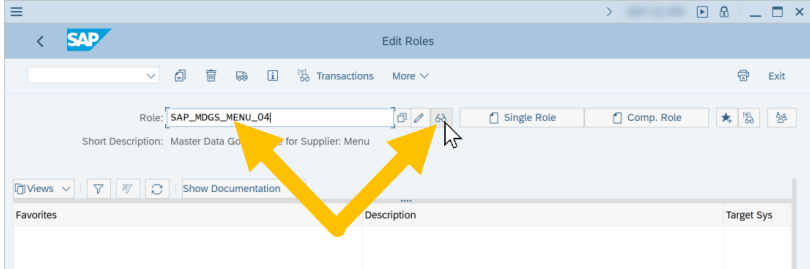
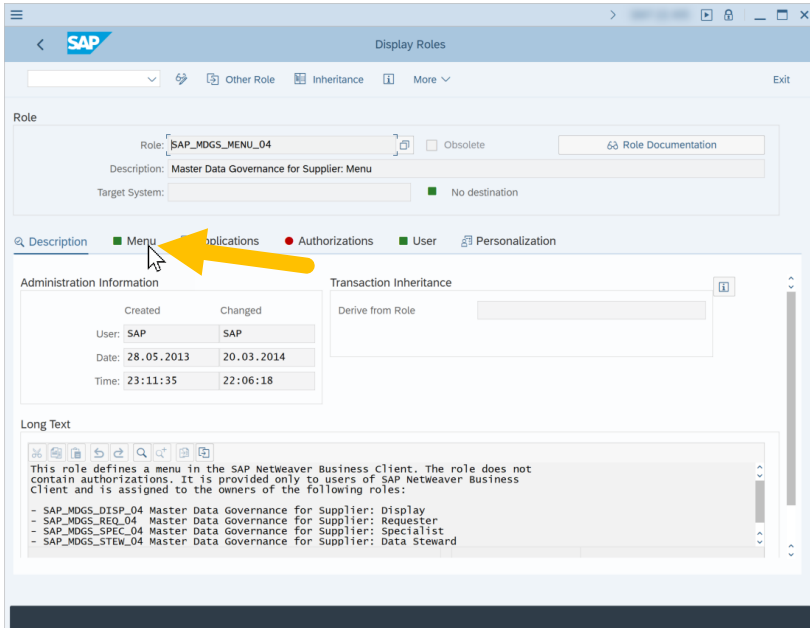
Goal	Approach
Enrich the existing value mapping by adding another mapping entry.	Edit the mapping-XML-file.

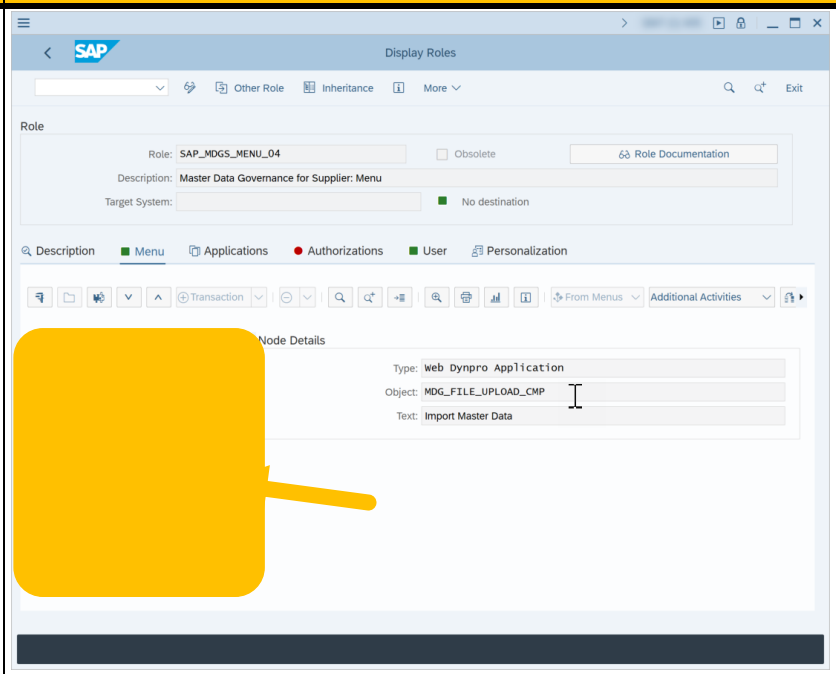
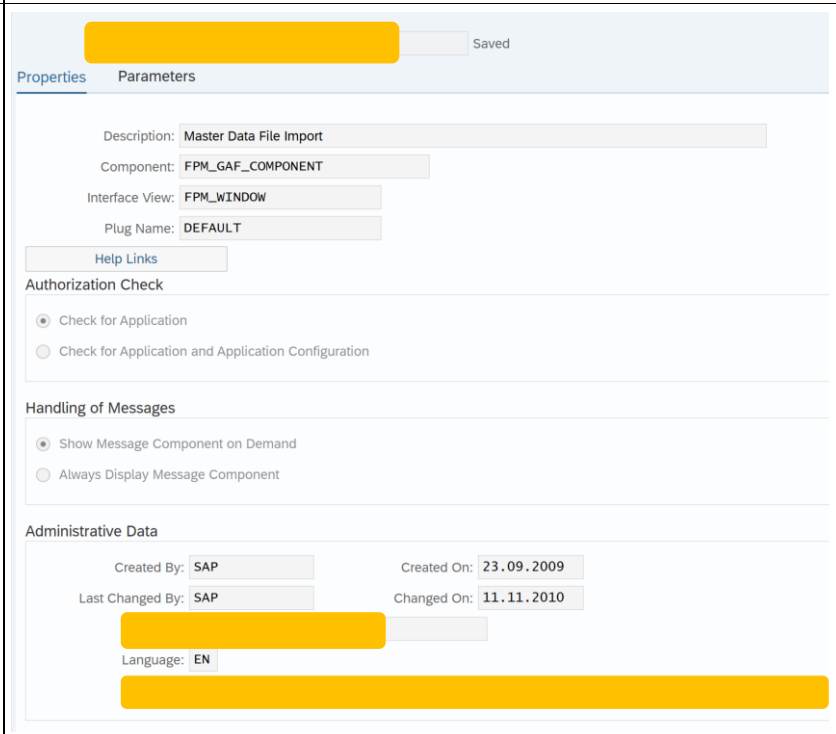
Step	Explanation	Screenshot
1	<p>Open the downloaded XML file with you preferred text editor.</p> <p>It is recommended to use a text editor which offers XML formatting capabilities since the downloaded XML data does <i>not</i> have any indentation or new lines.</p>	<pre><?xml version="1.0" encoding="utf-8"?> <ValueMapping Version="1"> <ProxyElement> <Object>TABL</Object> <Objectname>MDG_BS_MATERIAL_INDUSTRIAL_SE1</Objectname> <MappingID> <Context>1</Context> <ExternalListID>MDG_BS_MATERIAL_INDUSTRIAL_SE1</ExternalListID> <ListAgencyID>QM7_405</ListAgencyID> <ListVersionID>0001</ListVersionID> <InternalListID></InternalListID> <OutNoMap></OutNoMap> <Mapper></Mapper> <CodeMapping> <InternalCode>11</InternalCode> <ExternalCode>001</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1A</InternalCode> <ExternalCode>002</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1C</InternalCode> <ExternalCode>003</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1M</InternalCode> <ExternalCode>004</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> </MappingID> </ProxyElement> </ValueMapping></pre>

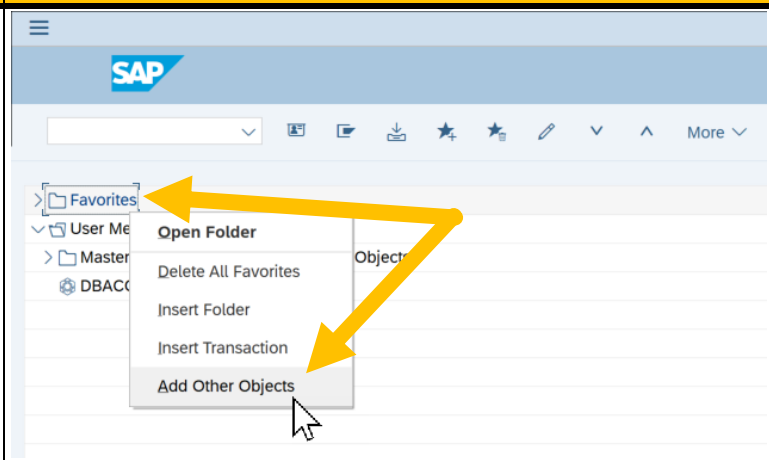
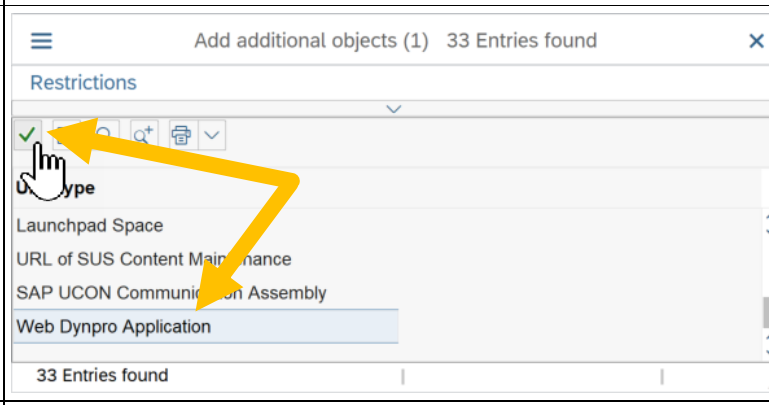
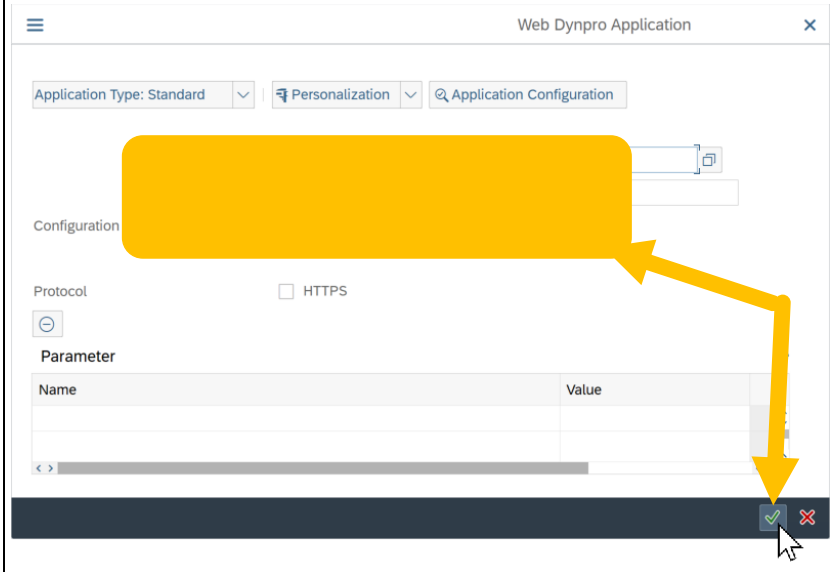
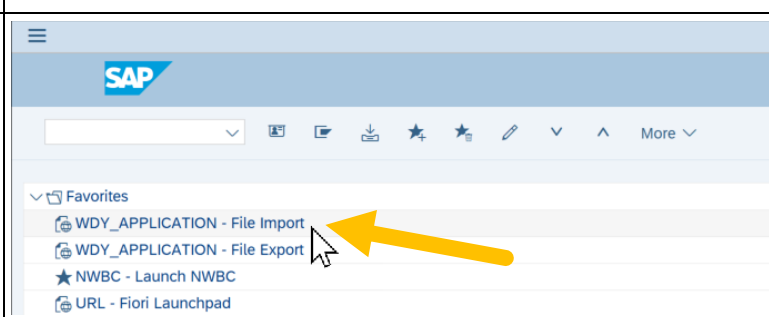
Step	Explanation	Screenshot
2	<p>Insert the highlighted lines and save the file contents.</p> <p>The highlighted lines define a mapping for <i>Mapping ID 1</i> and <i>Internal Code P</i> to <i>External Code 005</i>.</p>	<pre><?xml version="1.0" encoding="utf-8"?> <ValueMapping Version="1"> <ProxyElement> <Object>TABL</Object> <Objectname>MDG_BS_MATERIAL_INDUSTRIAL_SE1</Objectname> <MappingID> <Context>1</Context> <ExternalListID>MDG_BS_MATERIAL_INDUSTRIAL_SE1</ExternalListID> <ListAgencyID>QM7_405</ListAgencyID> <ListVersionID>0001</ListVersionID> <InternalListID></InternalListID> <OutNoMap></OutNoMap> <Mapper></Mapper> <CodeMapping> <InternalCode>11</InternalCode> <ExternalCode>001</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1A</InternalCode> <ExternalCode>002</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1C</InternalCode> <ExternalCode>003</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1M</InternalCode> <ExternalCode>004</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> <CodeMapping> <InternalCode>1P</InternalCode> <ExternalCode>005</ExternalCode> <InMapDefault></InMapDefault> <OutMapDefault></OutMapDefault> </CodeMapping> </MappingID> </ProxyElement> </ValueMapping></pre>

4.5. WebDynpro application Master Data File Import

Goal	Approach
Get to know WebDynpro application Master Data File Import (MDG_FILE_UPLOAD_CMP) and its linkage to SAP MDG PFCG roles. Provide a possibility to start this application from SAPGui.	A favorite for WebDynpro application Master Data File Import is added to the user's favorites in SAPGui.

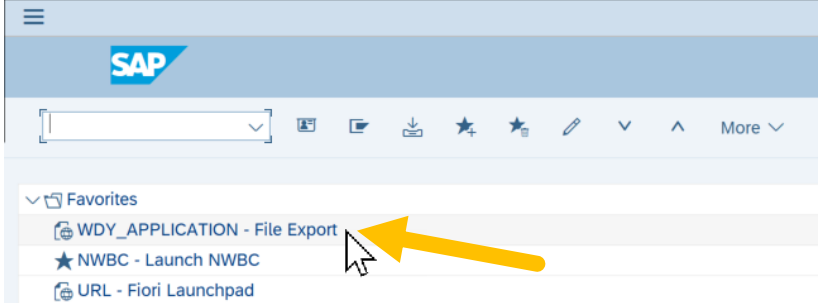
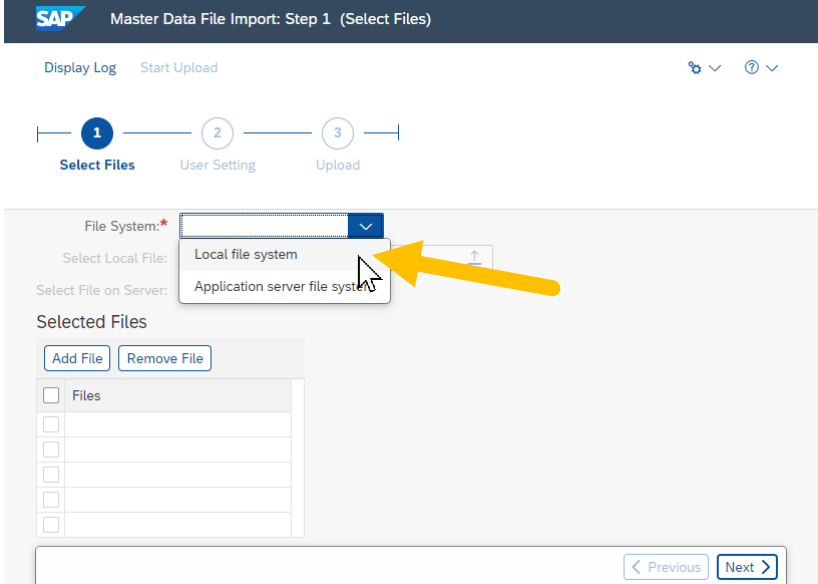
Step	Explanation	Screenshot
1	Start transaction PFCG.	
2	Enter Role SAP_MDGS_MENU_04 and press Display.	
3	Navigate to Menu.	

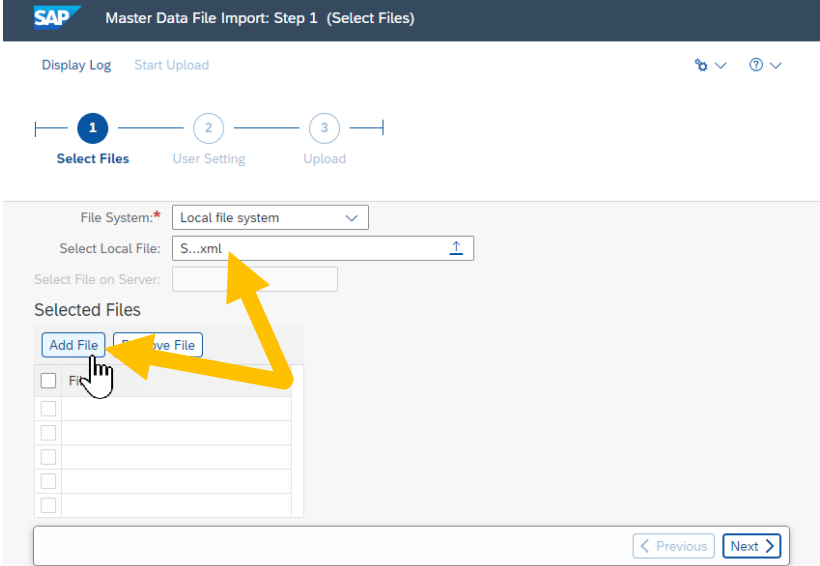
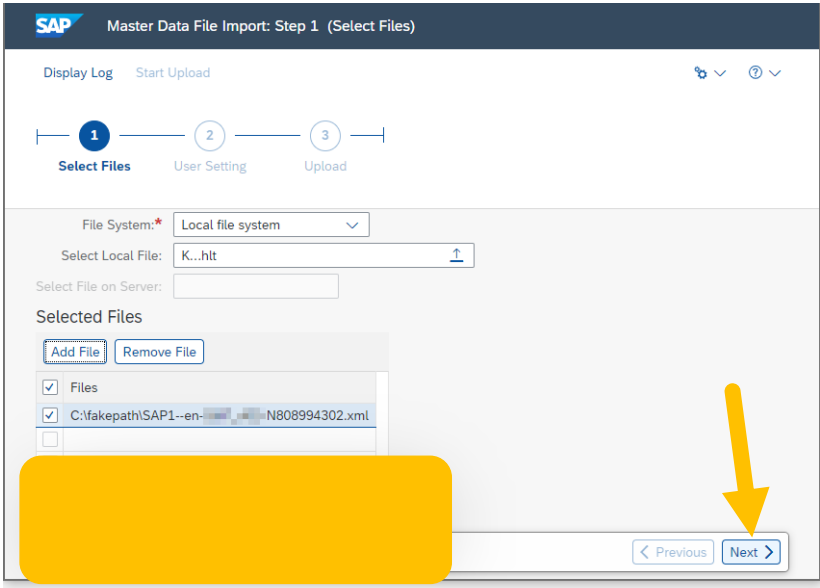
Step	Explanation	Screenshot																					
4	<p>In the <i>Hierarchy</i> navigate to <i>Role Menu > Supplier Governance > Data Exchange > Load Data (File-Based) > Import Master Data.</i></p> <p>You find WebDynpro application MDG_FILE_UPLOAD_CMP is linked to this node. The node visibility might be configured as <i>Invisible</i> and hence not visible in MDG UI. In case you would like to enable your users to run this application it needs to be linked to the relevant roles.</p>	 <p>The screenshot shows the SAP Display Roles interface. At the top, there's a header with the SAP logo and navigation links. Below it, a table displays a single role entry:</p> <table border="1"> <tr> <td>Role:</td> <td>SAP_MDGS_MENU_04</td> <td>Obsolete:</td> <td><input type="checkbox"/></td> <td>Role Documentation</td> </tr> <tr> <td>Description:</td> <td>Master Data Governance for Supplier: Menu</td> <td colspan="3"></td> </tr> <tr> <td>Target System:</td> <td></td> <td colspan="3"><input checked="" type="checkbox"/> No destination</td> </tr> </table> <p>Below the table are tabs: Description, Menu, Applications, Authorizations, User, Personalization. Under the Menu tab, there's a large yellow callout pointing to a node in the tree view. The node details are shown in a separate panel:</p> <table border="1"> <tr> <td>Type:</td> <td>web Dynpro Application</td> </tr> <tr> <td>Object:</td> <td>MDG_FILE_UPLOAD_CMP</td> </tr> <tr> <td>Text:</td> <td>Import Master Data</td> </tr> </table>	Role:	SAP_MDGS_MENU_04	Obsolete:	<input type="checkbox"/>	Role Documentation	Description:	Master Data Governance for Supplier: Menu				Target System:		<input checked="" type="checkbox"/> No destination			Type:	web Dynpro Application	Object:	MDG_FILE_UPLOAD_CMP	Text:	Import Master Data
Role:	SAP_MDGS_MENU_04	Obsolete:	<input type="checkbox"/>	Role Documentation																			
Description:	Master Data Governance for Supplier: Menu																						
Target System:		<input checked="" type="checkbox"/> No destination																					
Type:	web Dynpro Application																						
Object:	MDG_FILE_UPLOAD_CMP																						
Text:	Import Master Data																						
5	<p>You can find WebDynpro application MDG_FILE_UPLOAD_CMP (<i>Master Data File Import</i>) in development package MDG_DATA_IMPORT. The application can also be started directly from SAPGui. In case you would like to add a corresponding menu entry, you can follow to next steps.</p>	 <p>The screenshot shows the SAP Properties dialog for the MDG_FILE_UPLOAD_CMP application. It has tabs for Properties and Parameters. The Properties tab contains the following fields:</p> <ul style="list-style-type: none"> Description: Master Data File Import Component: FPM_GAF_COMPONENT Interface View: FPM_WINDOW Plug Name: DEFAULT Help Links (button) Authorization Check (radio buttons: Check for Application, Check for Application and Application Configuration) Handling of Messages (radio buttons: Show Message Component on Demand, Always Display Message Component) Administrative Data (fields: Created By: SAP, Created On: 23.09.2009, Last Changed By: SAP, Changed On: 11.11.2010, Language: EN) 																					

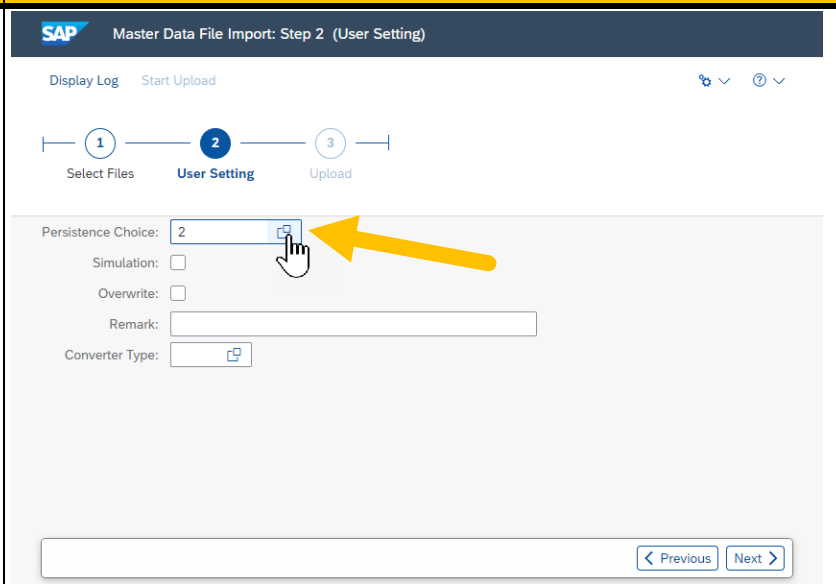
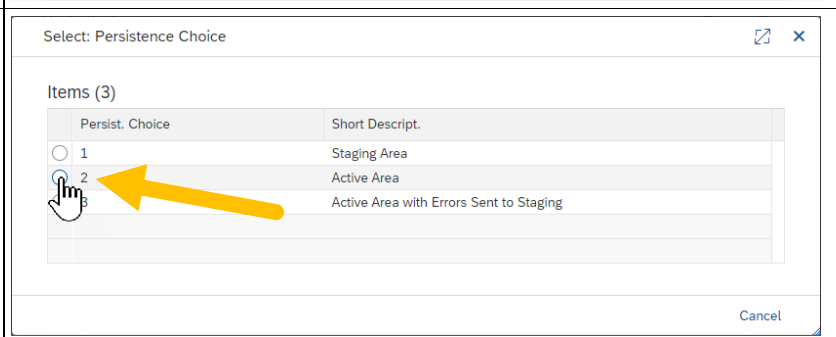
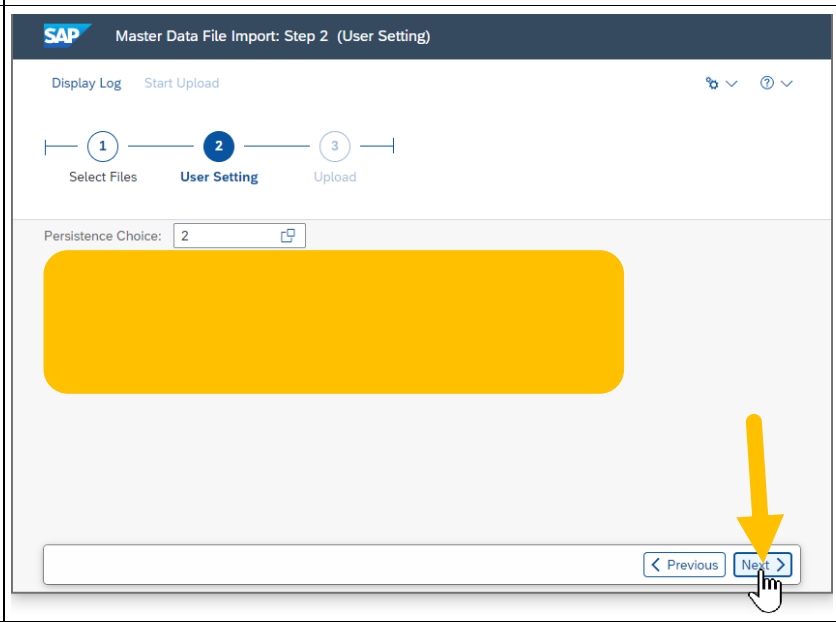
Step	Explanation	Screenshot
6	In the SAP Easy Access menu open the context menu on the user's favorites. Choose Add Other Objects.	
7	In pop-up Add additional objects chose WebDynpro Application and press Copy.	
8	Enter the following values: • WebDynpro Application: MDG_FILE_UPLOAD_CMP • Description: File Import • Configuration: MDG_FILE_UPLOAD_CMP_C ONF_ID Press Continue.	
9	As result a corresponding menu entry is created.	

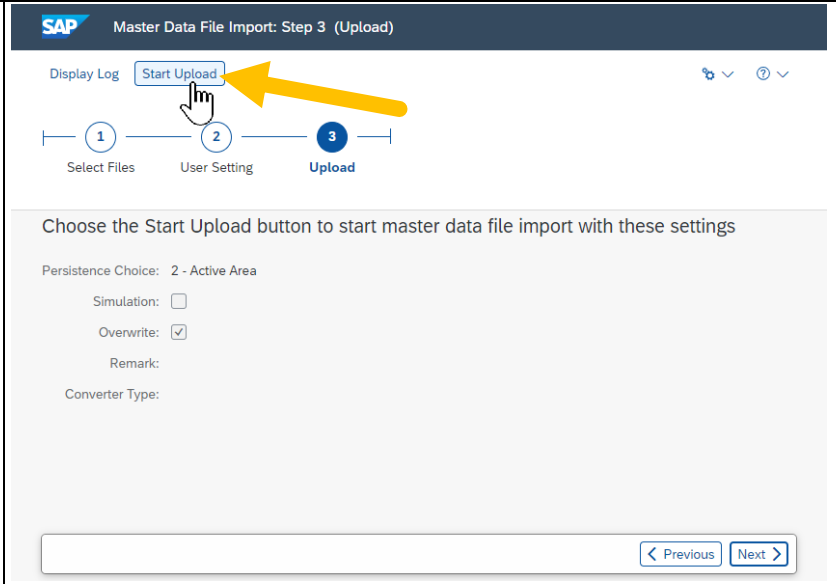
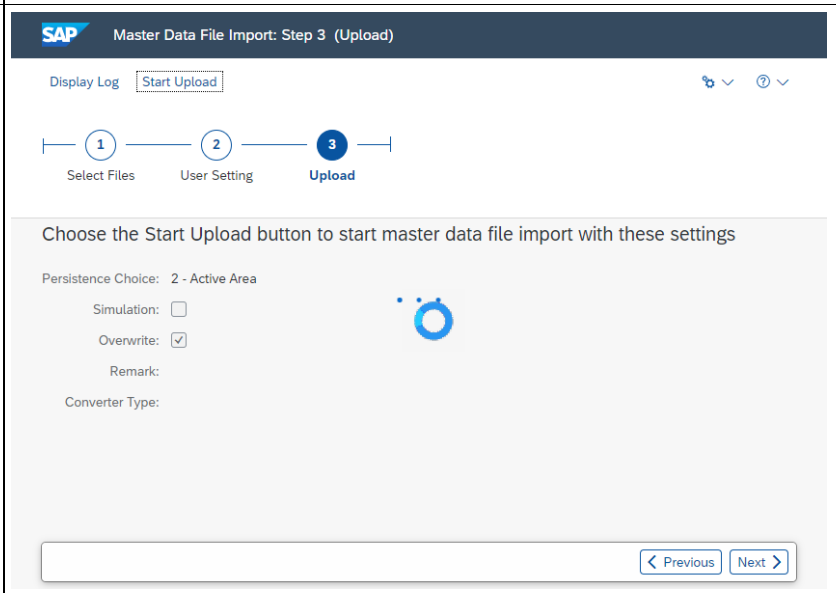
4.6. Import Value Mapping

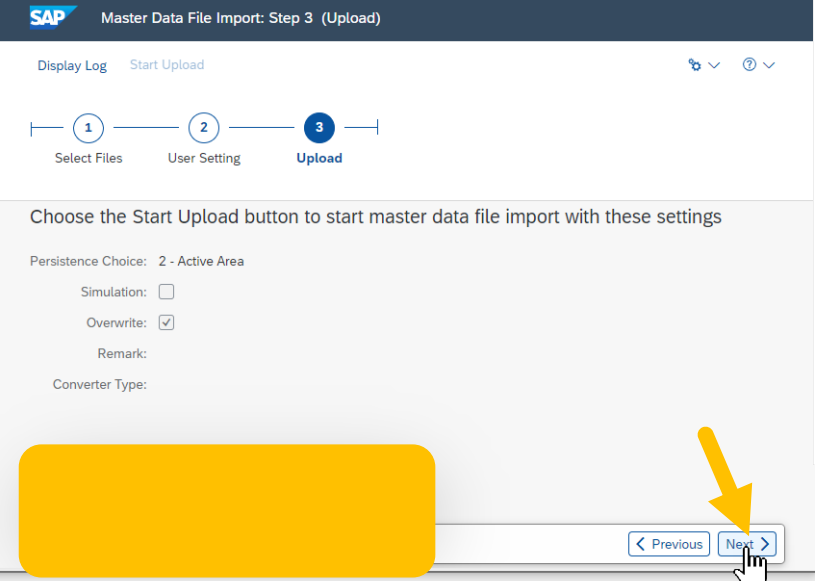
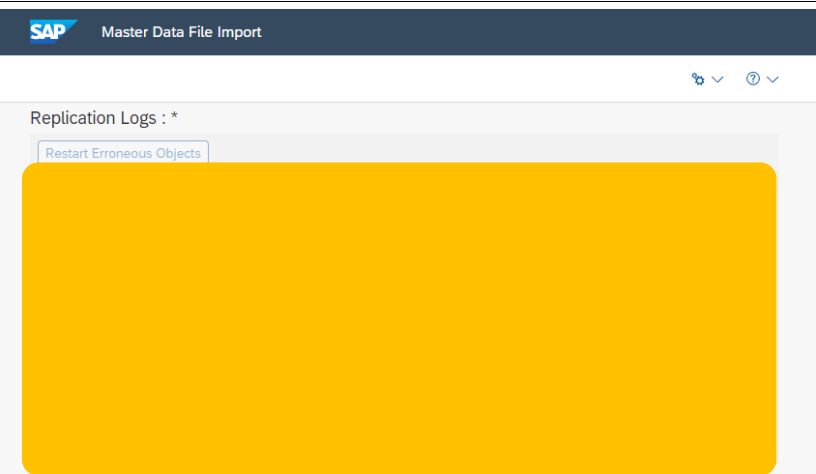
Goal	Approach
The enriched value mapping for the (material) industry sector (see chapter 4.4) shall be imported to change to current value mapping in the system.	Using WebDynpro application Master Data File Import the current value mapping for the (material) industry sector is changed.

Step	Explanation	Screenshot
1	Start WebDynpro application MDG_FILE_UPLOAD_CMP.	
2	In step 1 (<i>Select Files</i>) of the In the <i>File System</i> dropdown listbox select <i>Local file system</i> .	

Step	Explanation	Screenshot
3	Select the mapping-XML-file and press <i>Add File</i> .	 <p>SAP Master Data File Import: Step 1 (Select Files)</p> <p>Display Log Start Upload</p> <p>1 Select Files 2 User Setting 3 Upload</p> <p>File System: * Local file system Select Local File: S...xml</p> <p>Select File on Server: []</p> <p>Selected Files</p> <p>Add File Remove File</p> <p>File</p> <p>< Previous Next ></p>
4	The file is added to the list of selected files. Press <i>Next</i> .	 <p>SAP Master Data File Import: Step 1 (Select Files)</p> <p>Display Log Start Upload</p> <p>1 Select Files 2 User Setting 3 Upload</p> <p>File System: * Local file system Select Local File: K...hit</p> <p>Select File on Server: []</p> <p>Selected Files</p> <p>Add File Remove File</p> <p>Files C:\fakepath\SAP1--en-[REDACTED]-N808994302.xml</p> <p>< Previous Next ></p>

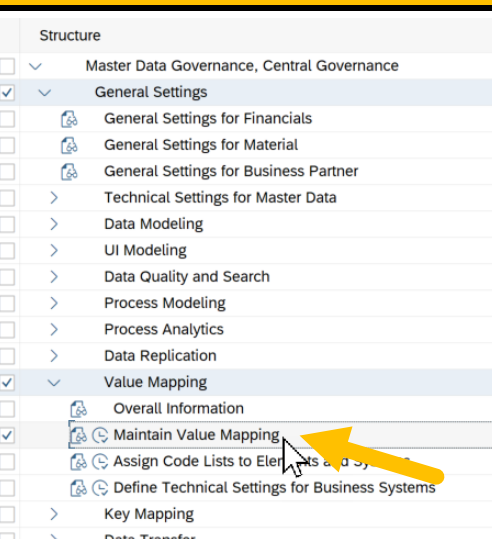
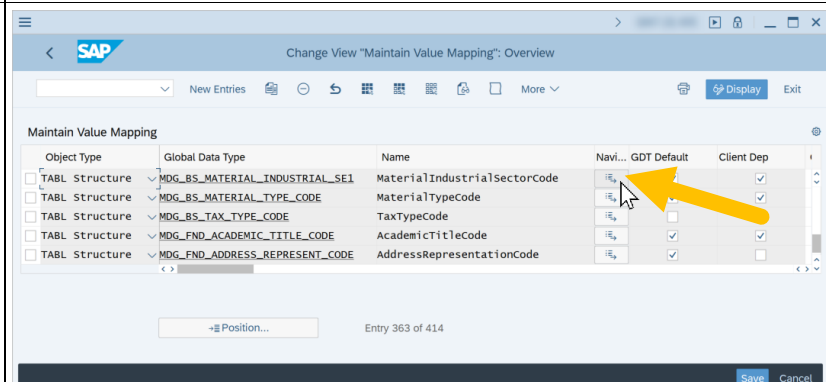
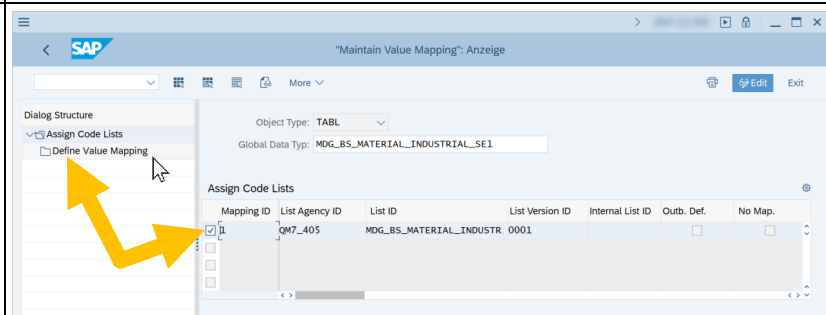
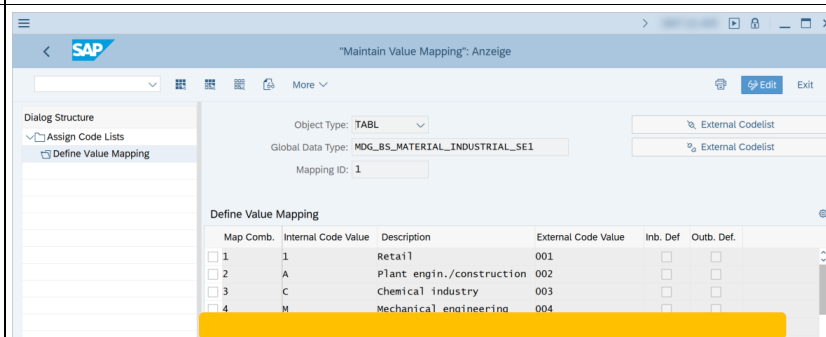
Step	Explanation	Screenshot
5	Select a <i>Persistence Choice</i> according to your needs.	
6	In this example the <i>Active Area</i> (2) is used.	
7	You might want to perform the import as a simulation and overwrite existing entries. Select these options according to your needs. Press <i>Next</i> .	

Step	Explanation	Screenshot
8	Revise your settings and press <i>Start Upload</i> .	 <p>SAP Master Data File Import: Step 3 (Upload)</p> <p>Display Log Start Upload</p> <p>Choose the Start Upload button to start master data file import with these settings</p> <p>Persistence Choice: 2 - Active Area</p> <p>Simulation: <input type="checkbox"/></p> <p>Overwrite: <input checked="" type="checkbox"/></p> <p>Remark:</p> <p>Converter Type:</p> <p>← Previous Next →</p>
9	Wait for the upload to finish.	 <p>SAP Master Data File Import: Step 3 (Upload)</p> <p>Display Log Start Upload</p> <p>Choose the Start Upload button to start master data file import with these settings</p> <p>Persistence Choice: 2 - Active Area</p> <p>Simulation: <input type="checkbox"/></p> <p>Overwrite: <input checked="" type="checkbox"/></p> <p>Remark:</p> <p>Converter Type:</p> <p>← Previous Next →</p>

Step	Explanation	Screenshot
10	Press <i>Next</i> .	
11	After import a log is displayed. In this example one value mapping entry has been created.	

4.7. Check changed Value Mapping

Goal	Approach
The changes made to the value mapping for the (material) industry sector shall be verified.	Using IMG activity Maintain Value Mapping the value mapping is verified.

Step	Explanation	Screenshot
1	Start transaction MDGIMG. Navigate to General Settings > Value Mapping > Maintain Value Mapping.	
2	Scroll to the <i>Object Type TABL (Structure)</i> and <i>Global Data Type MDG_BS_MATERIAL_INDUSTRIAL_SE1</i> (MaterialIndustrialSectorCode). You might use the <i>Position</i> button to do so. Press <i>Display Mapping Relationships</i> .	
3	Select <i>Mapping ID 1</i> and navigate to <i>Define Value Mapping</i> .	
4	You find a 5th mapping combination has been created according to the values defined in the mapping-XML file.	

5. Additional Information

5.1. Further Reading

5.1.1. Information on SAP MDG on SAP S/4HANA

- Exchange knowledge: [SAP Community](#) | [Q&A](#) | [Blog](#)
- Try SAP Master Data Governance on S/4HANA for free: [Trial Version](#)
- Try SAP Master Data Governance on S/4HANA on the SAP Cloud Appliance Library: [S/4HANA 2022 FPS1](#)
- Learn more: [Latest Release](#) | [Help Portal](#) | [How-to Information](#) | [Key Presentations](#)

5.1.2. SAP Roadmap Explorer

- Please see the [roadmap for SAP Master Data Governance](#)

5.1.3. Related Information

- Learn more: [Floorplan Manager for Web Dynpro ABAP](#) | [How to Adapt FPM](#) | [FPM Blog](#) | [How-to Information](#) | [Service Mapping Tool](#) | [SAP S/4HANA Cookbook CVI](#)
- Maintenance of Industry Sectors: Transaction Code OMS3 or via SPRO > Logistics - General > Material Master > Field Selection > Define Industry Sectors and Industry-Sector-Specific Field Selection
- Maintain Value Mapping, SAP S/4HANA:
<https://help.sap.com/viewer/6d52de87aa0d4fb6a90924720a5b0549/2020.000/en-US/ae4aa55204234cc2bd081c8a8e11e89b.html>
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5.2. SAP Notes

In addition to the detailed explanations written in this document, please see the following SAP Notes for further important information.

Note	Description
2561461	Scope of support for SAP Master Data Governance (MDG)
1637249	MDG: Information for efficient message processing