



Installing, Configuring, and Using the Excel Upload for Business Partner

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OVERVIEW

You can upload business Partner data in batch to MDG-S from a .csv file. This document provides the installation and configuration instructions, a link to the [relevant source code and excel file](#), and instructions on how to use the excel upload.

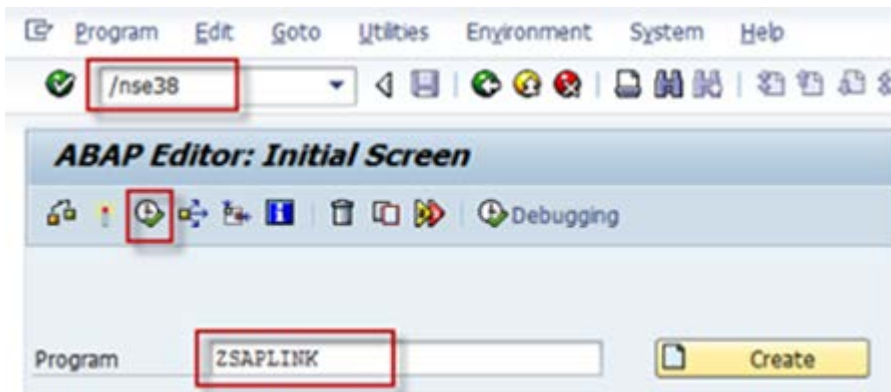
INSTALLATION AND CONFIGURATION OF THE EXCEL UPLOAD

Prerequisites

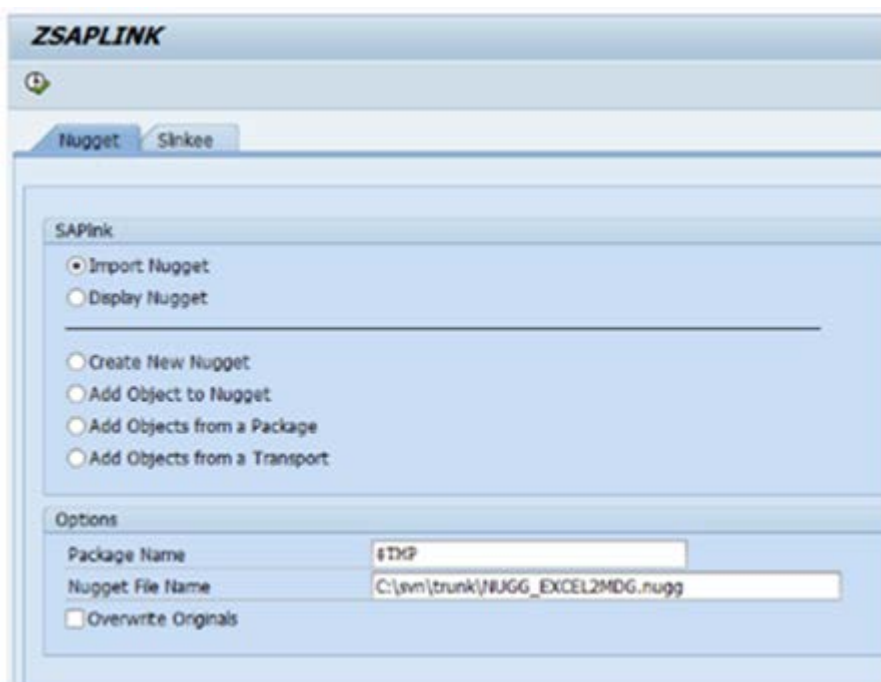
- You have an ERP system with the MDG-S business functions enabled
- You have installed SAPLINK.
- You have downloaded the Nugget with the ABAP Source code for an Excel to MDG-S upload, and a sample CSV file, from the following [page](#).

Installation

1. Run transaction SE38 and execute program ZSAPLINK.

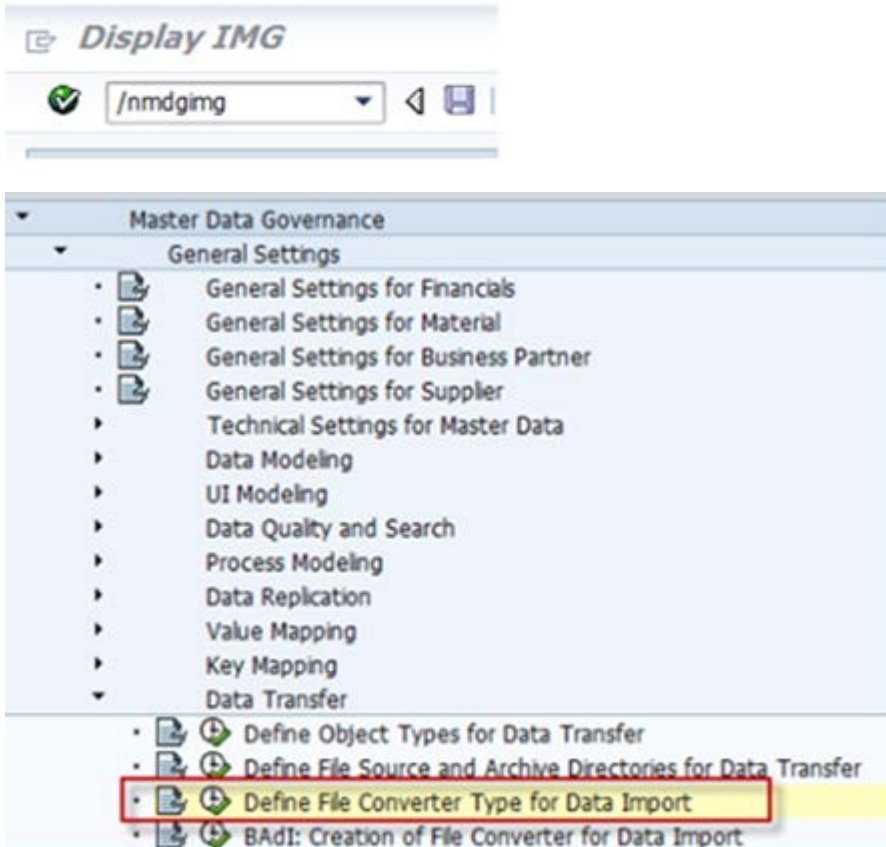


2. In the *Nugget* tab page, select *Import Nugget*. Specify a *Package Name* and a *Nugget File Name*.

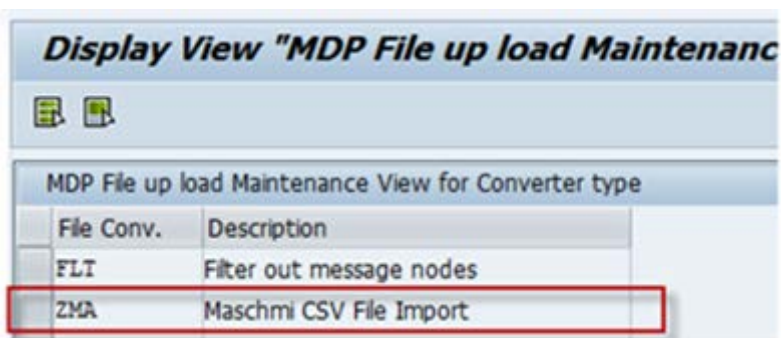


Configuration

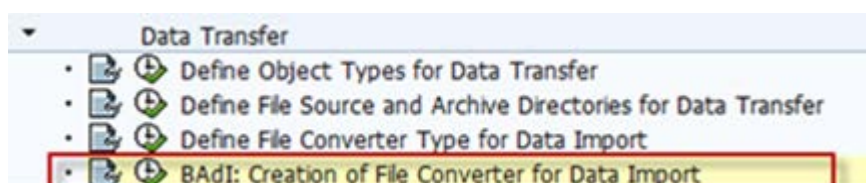
1. In Customizing for Master Data Governance, open activity General Settings -> Data Transfer -> Define File Converter Type for Data Import.



2. Identify the file converter type to be used.



3. In Customizing for Master Data Governance, open activity *General Settings* -> *Data Transfer* -> *BAdI: Creation of File Converter for Data Import*.



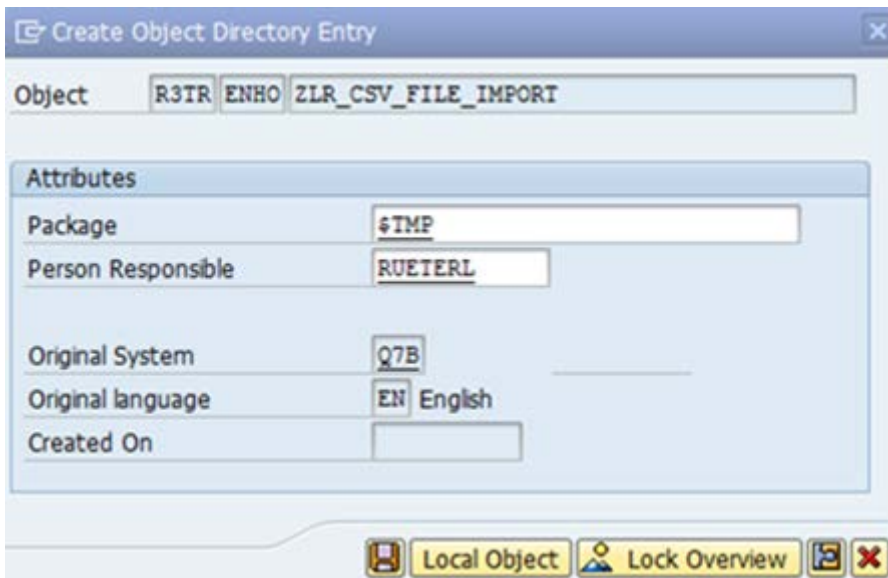
The system creates a BAdI implementation.



4. Specify a technical name and a short text for the enhancement implementation.



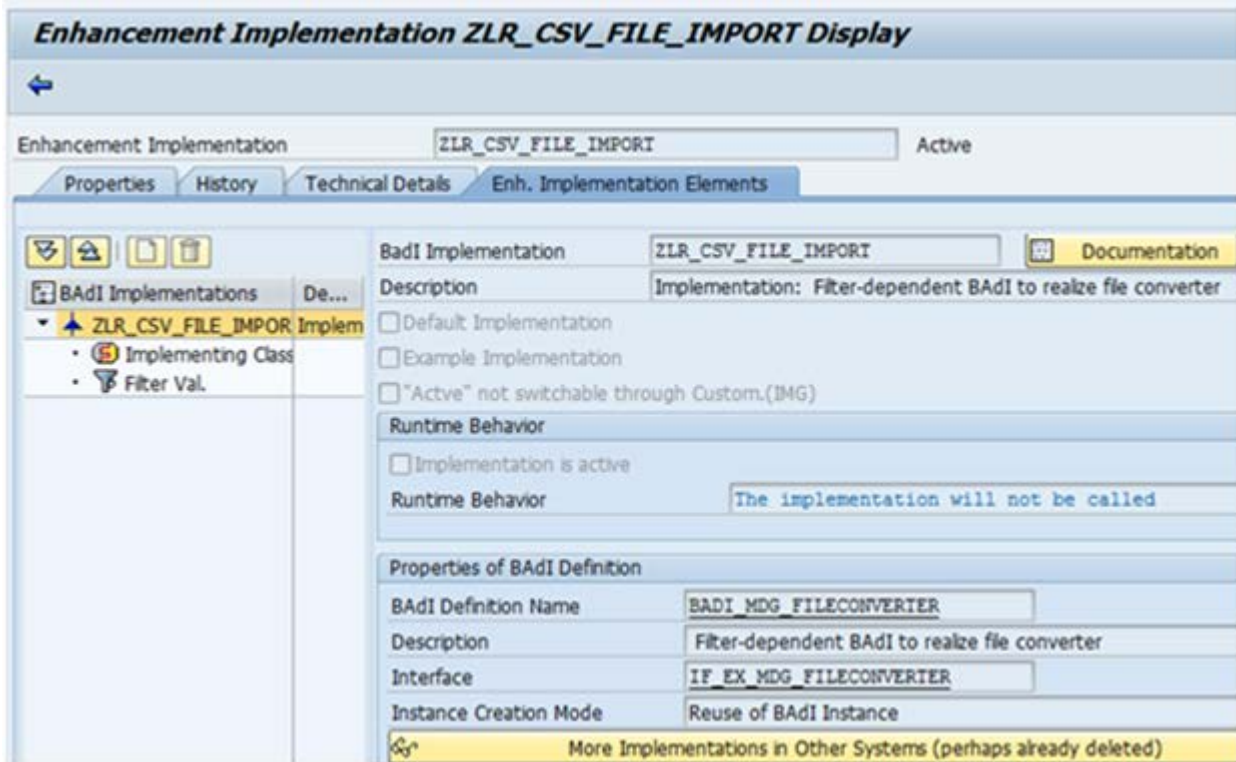
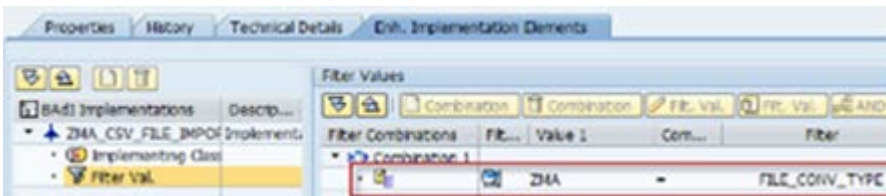
5. Create an Object Directory Entry.

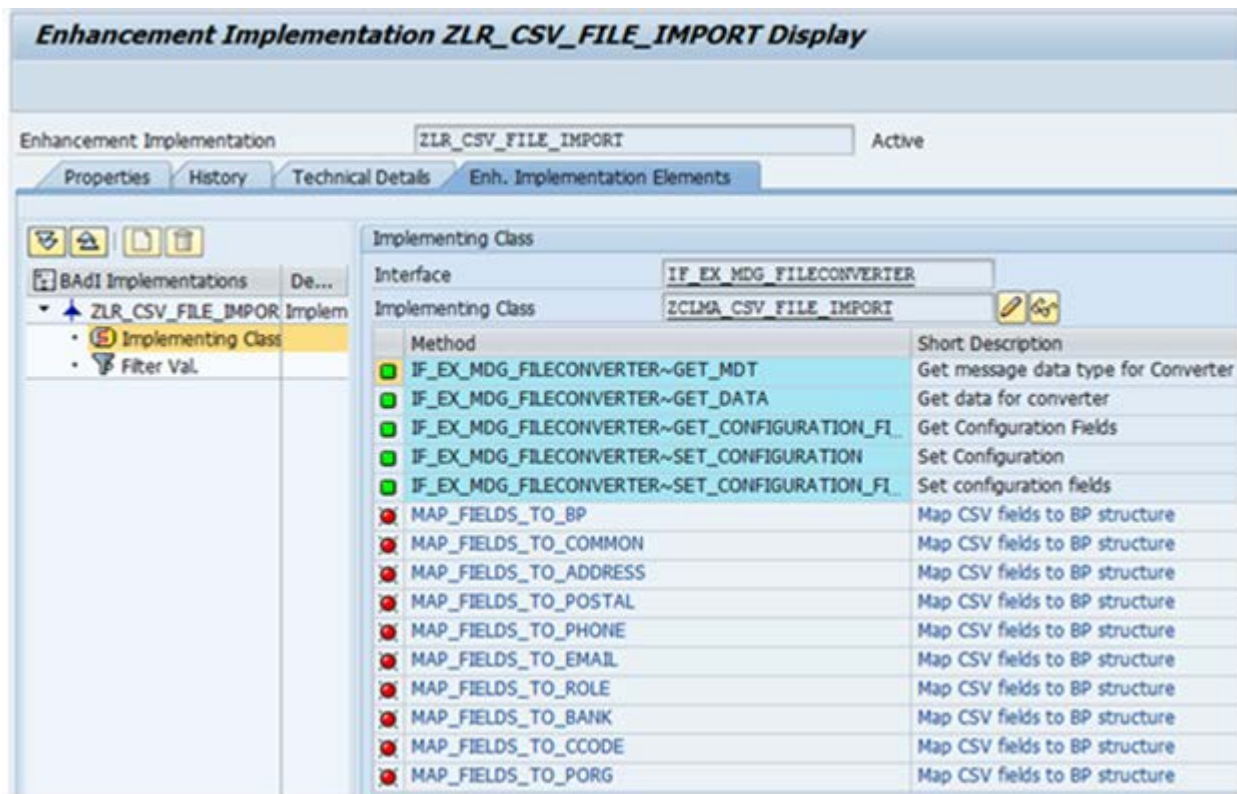


6. Specify an implementation class.



7. In the *Enhancement Implementation Elements* tab page, specify filter values and other fields.





8. Make sure that your implementation is active before you proceed with testing the file upload.

BAdI Implementations

Implementations for BAdI Definition BADI_MDG_FILECONVERTER

Active(IMG)	Active(Impl.)	Enhancement Implementation
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	MDG_FILE_UPLOAD_MSG_FILTER
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ZMA_CSV_FILE_IMPORT

USING THE EXCEL UPLOAD

To upload a .csv file, you use the standard UI for importing Master Data and select the custom converter to handle the CSV file. For testing you can use the .csv file provided [here](#).

The screenshot displays the SAP Business Client interface for 'Import Master Data and Mapping Information'. The 'Custom Converter Settings' tab is selected, showing the following configuration:

- Import Settings:**
 - Object Type: Business Partner - BUPA
 - Description: EXCEL UPLOAD TEST
 - Overwrite:
 - Custom Converter: ZMA
- Custom converter settings (pop-up):**
 - Converter Type: ZMA
- Scheduling Settings:**
 - Scheduling: Import Now
 - Date: [] Time: 00:00:00
- Parallel Processing Settings:**
 - Parallel Processing:
 - Queue name: []
 - Number of Processes: []
- Data Sources:**

Object Type	Source Directory
Business Partner	MOG_TRANSFER_BUPA_IN01

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