



Support Package Installation Guide





WECO E-Commerce™ 7.00 SP05

SAP® Certified
Powered by SAP NetWeaver®

Release 7.00

Version 1.1 Date 01/11/2017

Icons

Icon	Description
	Caution
	Example
	Advise
	Source Code
	Tipp

Copyright

Copyright (©) 2010-2017 WECO Software GmbH. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of WECO Software GmbH. The information contained herein may be changed without prior notice.

WECO E-Commerce Sales & Service, WECO E-Commerce Procurement and WECO E-Commerce Mobile are trademarks of WECO Software GmbH.

SAP, SAP ERP, SAP NetWeaver, ABAP, BAPI and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany or an SAP affiliate company.

All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only.

Index

- Index 3
- Introduction 4
- How to obtain the support packages 4
- Installation..... 4
 - Installation with SPAM..... 4
 - Import corrections in configuration templates 5
 - Post Installation Activities 5
 - Hotfixes 5
 - Update Apache Solr Schema File 5
 - Publishing of Catalogues 5
 - Publishing of Offline Modus Data 6
 - Update SEO htaccess file..... 6
 - Migrate manual ship-to addresses to new address book 6
 - Update / Generate Authorization Roles 6
 - Optional: Using Address Dropdown in Basket 7
- Glossary..... 8

Introduction

The following documentation describes the necessary activities in order to upgrade WECO E-Commerce to a new **Support Package** level.

WECO support packages contain error corrections that should be applied on a regular basis using the SAP Support Package Manager (SPAM). Our support packages are **cumulative**, i.e. you only have to download and install the most recent support package.

How to obtain the support packages

As a WECO customer you can download the latest support packages from the WECO support site using the following URL: <https://support.weco.at/download/customer>.

Hint:

Path /customer is used as an example in this document and has to be replaced by your own company token. You will find your individual download link in the e-mail.

Here you can find the .ZIP files as well as the latest Installation/Upgrade Guides.

WECOHS00.WECO.AT						
Contents of the /download/customer/WECO_E_Commerce_700_CSP/ folder						
Please choose a file to view or download.						
Download File Description	Bytes	KB	Type	Date	Time	
package_codes_sp01.txt	59	1K	Text Document	17.12.2015	09:49:24	
weco_e_commerce_700_sp01_core_components.zip	1 033 276	1009K	Compressed (zipped) Folder	17.12.2015	17:44:32	
weco_e_commerce_700_sp01_shared_components.zip	61 663	60K	Compressed (zipped) Folder	17.12.2015	17:44:50	
weco_e_commerce_700_sp01_web_components.zip	244 014	238K	Compressed (zipped) Folder	17.12.2015	17:45:07	

Installation

Installation with SPAM

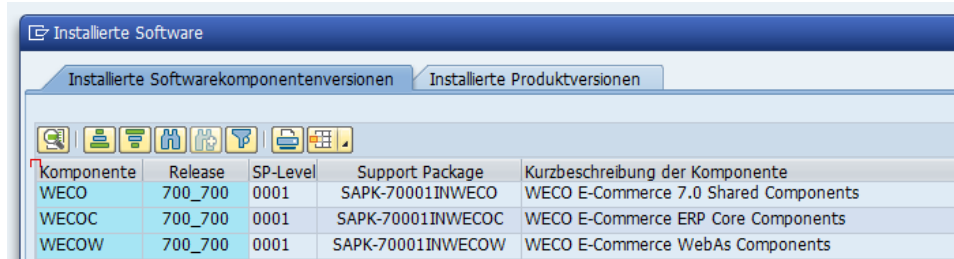
Please download and unzip the support package files (WECO_E_Commerce_700_SPnn..) and upload them into SPAM.

In a **2-system landscape** (ERP core system and WebAs are separated systems) install the “Shared Components” package (software component WECO) **TOGETHER** with the “Core Components” package (software component WECOC) on your ERP core system.

In a **1-system landscape** install all three packages (core, shared, WebAs) **TOGETHER** on your ERP core system.

Putting the related packages together into the import queue ensures that no dependency problems arise during installation.

After a successful deployment of the support packages the new SP level should be correctly displayed within the package level display in SPAM:



Komponente	Release	SP-Level	Support Package	Kurzbeschreibung der Komponente
WECO	700_700	0001	SAPK-70001INWECO	WECO E-Commerce 7.0 Shared Components
WECOC	700_700	0001	SAPK-70001INWECOC	WECO E-Commerce ERP Core Components
WECOW	700_700	0001	SAPK-70001INWECOW	WECO E-Commerce WebAs Components

Import corrections in configuration templates

Support package 05 of WECO E-Commerce Release 7.00 includes configuration template corrections for the core system.

These corrections are delivered by means of an SAP transport order of type "Customizing". You can find the transport file in your customer directory on our WECO support download server:

WECO_E_Commerce_700_SP05_Customizing_Core.zip

Unzip the file and add the core transport order to your transport import queue in your core system. If you are not familiar with SAP TMS, please ask your SAP basis support team for assistance.

Import template corrections also in follow-up systems in the same way as described above.

Transport orders are client-dependent, thus enter the proper import client when importing transport with transaction STMS.

Post Installation Activities

Hotfixes

Following hotfixes contain important corrections and should be implemented. You can find details in the solution area on WECO support portal (<https://support.weco.at>)

- Hotfix K70624 – Support Portal Solution #68

ADVISE

Following activities are **NOT** necessary if you are doing a **new installation** of WECO.

Update Apache Solr Schema File

If you are using the external search engine Apache Solr, you have to update the schema.xml file of all your cores. Afterwards you have to restart Apache Solr to apply the changes.

Publishing of Catalogues

If the installation was successfully finished, you have to depublish your catalogues. Then, run report /WECOW_UNLOAD_AMC. In a 2-system landscape this report can be found on the WebAs. Afterwards you can publish all of your catalogues.

 **ADVISE**

All of the following steps are only necessary if you are upgrading from a version lower than 7.04 (< 7.04). An upgrade from 7.04 to 7.05 does not require any of the following activities.

Publishing of Offline Modus Data

If your application is running offline (buffering of customizing, master data), you have to publish the data to your WebAs again. Therefore you can use following transactions on your SAP ERP core system, namely /WECO/C_061 and /WECO/C_062.

Update SEO htaccess file

If your application is running in SEO mode, please update your .htaccess file. The new .htaccess file is contained in your software delivery files.

Migrate manual ship-to addresses to new address book

If you have enabled manual ship-to addresses in your application you have to migrate the addresses into the new address book. Therefore you can use report /WECO/C_MIGRATE_SHIPTO. Run this report on your ERP core system.

Update / Generate Authorization Roles

 **ADVISE**

This activity is only necessary if you have already created your own authorization roles for the WECO application.

After a successful installation you have to generate all WECO related authorization roles.

If you have created custom authorization roles for following authorization roles, you have to update authorization object /WECO/002 (WECO: Authorization f. display prices)

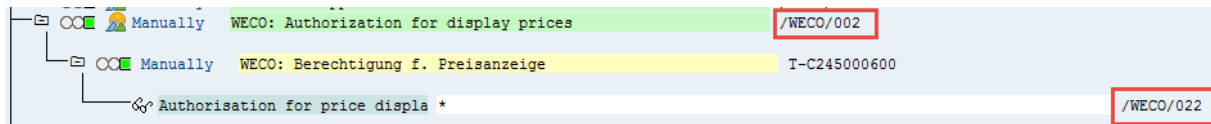
- /WECO/OMC_ALL
- /WECO/SHP_B2B_ALL
- /WECO/SHP_B2B_ANONYM
- /WECO/SHP_B2C_ALL

Therefore, first remove authorization object /WECO/002 and manually add it again. Then you have to add the authorization values and you can generated the role.

 **ADVISE**

You can show the technical names by selecting 'Utilities → Technical names on'.

Please ensure that after updating authorization object /WECO/002 the authorization field /WECO/022 is visible. (Former /WECO/022 was called /WECO/002)



Optional: Using Address Dropdown in Basket

The new address book feature replaces the dropdown in the basket with an address book popup. If you'd like to switch back to the old dropdown, instead of using the new address book popup, you have to update following files, in case that you've redefined one of them:

BSP Views:

V3/bas1_body.htm

V3/bas1_header_incl.htm

V3/bas1_header_readonly_incl.htm

JavaScript

MIME Repository: S4/basket1.js

Glossary

Abbreviations & Terms used in this document

BSP	SAP Business Server Pages are a SAP technology, which allows to develop dynamic web application with ABAP.
Core System	ERP System on which SAP SD and MM are running
IMG	WECO Implementation Guide
View	A BSP View is part of SAP BSP and used to dynamically generate HTML code.
Web AS	SAP Web Application Server aka SAP_BASIS. All BSP components run on this component.
SAR File	Software archive – SAP specific file format used for distribution and installation of Add-Ons.
Sandbox System	A dedicated system which is used to test specific functionality. It is reset afterwards.
Support Package	Installable package, which contains software corrections for WECO components