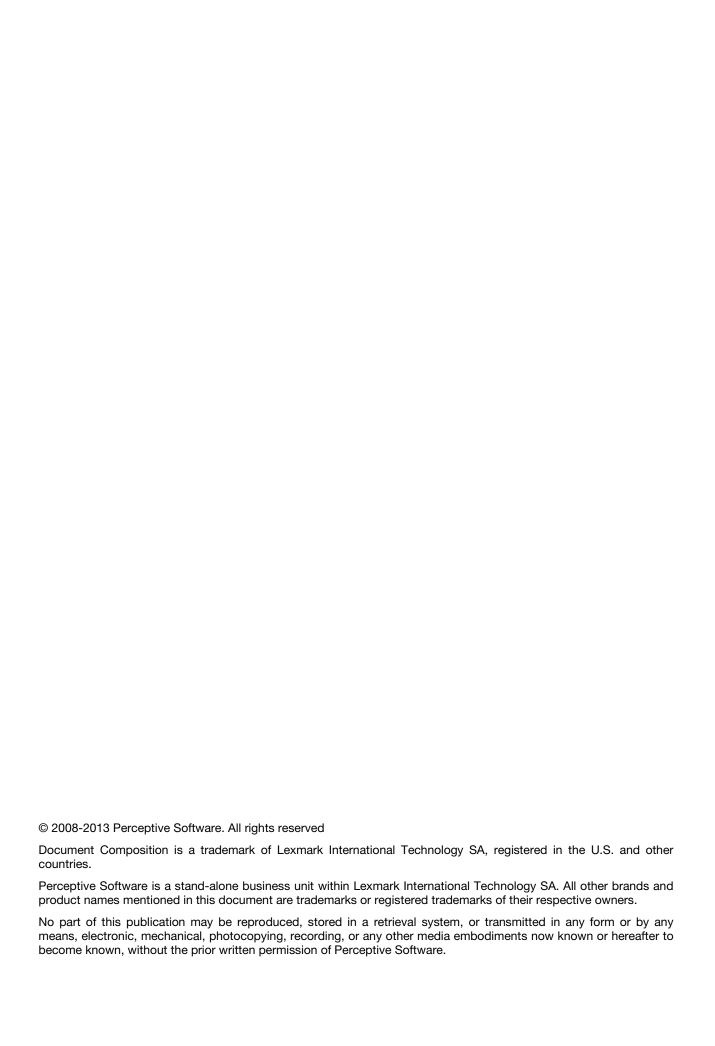
# **Perceptive Document Composition**

Patch #2 5.2.0.2607

Version: 5.2.0

**perceptive**software

Written by: Product Documentation, R&D Date: May 2013



# **perceptive**software

## **Table of Contents**

Patch Requirements	4
Patch Improvements	4
Installation instructions	
ModusOne Server Installation	
ModusOne Studio Installation	
ModusOne Client Installation	
ModusOne Web Client Installation	

## Patch Requirements

This patch set requires the release 5.2.0. The patch includes all improvements contained in Patch#1. 04/29/2013

## Patch Improvements

- Patches the defect mentioned in Salesforce ticket 00496342:
  "The object 'Word User Interface' does not support Word 2010." ("Das Objekt 'Word Benutzerschnittstelle' unterstützt Word 2010 nicht.")
- Extends the Odin Views by the languages English (US), French, Spanish, Italian und Portuguese.
- In the Odin Views, languages with a country code containing more than 2 digits can be used, e.g. EN-US or PT-BR.
- ModusOne Studio, ModusOne Client, and ModusOne Web Client are now available in the following languages:
  - o German
  - English (US)
  - English (GB)
  - o Dutch
  - French
  - o Spanish
  - o Italian
  - o Portuguese (BR)

The activation of the different languages is described in the help files **ModusOneSetup.chm** and **ModusOneWebClientSetup.chm**.

Please download the current help files from the directory /ModusOne/V5\_2\_0/CurrentHelp/ on the Modus FTP server (extranet.modus-suite.net).

- Updates to current XDoc Version (MDS-3386/DE6037)
- Patches the defect MDS-3394: "ModusOne Client Output Parameters Selection menu partially translated"
- Patches the defect DE6042: "Font is not applied for the content of a variable in the generated document"

# **perceptive**software

- Patches the defect DE6098: "Implemented SSL cert check/display in case of SSL LDAP connection error in LdapManagerTest.exe"
- Patches the defect MDS-3419/DE6451: "Missing support for Word 2010 Custom UI"
- Patches the defect Salesforce 00554550: "Access denied due to usage by another process in multi-threaded scenarios"
- Patches the defect Salesforce 00548953: "ORA-01461: Can bind a LONG value only for insert into a LONG column at VWFS after Update to Modus 5.2"
- Patches the defect Salesforce 00551911/DE7479: "Changing OrderBy of the odin view "ViewStacks" has no effect for the displayed view"
- Patches the defect MDS-3283/DE6032: "Unmotivated changing of the language in a menu in ModusOne Client"

### Installation instructions

Please read all described steps carefully before starting the installation!

Please execute all the described steps in the following order:

#### ModusOne Server Installation

- 1. Stop all running ModusOne services/applications
- 2. Replace the following existing DLLs with the ones contained in the patch:
  - ModusSuite.DocumentComposer.dll
  - ModusSuite.DocumentComposer.Types.dll
  - ModusSuite.MWS.Database.dll
  - ModusSuite.Odin.OdinViews.dll
  - ModusSuite.Studio.CustomUIEditor.dll
  - ModusSuite.Studio.MwsClientModule.dll
  - ModusSuite.UserRepository.DataAccess.dll
  - ModusSuite.XDoc.Print.dll
  - ModusSuite.XDoc.Word12Loader.dll

#### Only if Microsoft SQL Server is used for storing the Odin-DB

 Execute the provided MSSql\_Odin\_Update.sql on all Odin-Databases that have the db schema version 5.2.0

#### Only if Oracle-DB is used for storing the Odin-DB

- 3. Execute the provided **ORA\_Odin\_Update.sql** on all Odin-Databases that have the db schema version 5.2.0
- 4. Restart the ModusOne services/applications.
- 5. The Odin Views have been extended by the languages English (US), French, Spanish, Italian and Portuguese (BR).

#### **Important Notes:**

• The views will be imported into the current system – if other systems exist, repeat the steps b to d for each system.

• The Odin views will be overwritten. Customer-specific modifications will get lost when importing and have to be added again.

We therefore recommend to import the Odin Views **only** if you want to use one of the newly added languages.

Import the Odin Views from the directory **odinview** contained in the zip file to use one of these languages.

Complete the following steps to do this:

a. Copy the folder **odinview** and all its content to the RWS server's working directory.

The working directory is defined in the following section of the file modus\_Core.exe.config:

- b. In the ModusOne Studio, go to the tab **Administration** and click on the button **Repository Import**.
- c. Enter odinview in the field Specification of the import directory.
- d. Go to the tab **Repository Import** and click on the button **Execute**.

The new Odin Views are now imported to the system.

#### ModusOne Studio Installation

- 1. Stop a running ModusOne Studio application.
- 2. Replace the following existing DLLs with the ones contained in the patch:
  - ModusSuite.DocumentComposer.dll
  - ModusSuite.DocumentComposer.Types.dll
  - ModusSuite.MWS.Database.dll
  - ModusSuite.Odin.OdinViews.dll
  - ModusSuite.Studio.CustomUlEditor.dll
  - ModusSuite.Studio.MwsClientModule.dll

# **perceptive**software

- ModusSuite.UserRepository.DataAccess.dll
- ModusSuite.XDoc.Print.dll
- ModusSuite.XDoc.Word12Loader.dll
- 3. Restart the ModusOne Studio.

#### ModusOne Client Installation

- 1. Stop a running ModusOne Client application.
- 2. Replace the following existing DLLs with the ones contained in the patch:
  - ModusSuite.DocumentComposer.dll
  - ModusSuite.DocumentComposer.Types.dll
  - ModusSuite.MWS.Database.dll
  - ModusSuite.Odin.OdinViews.dll
  - ModusSuite.Studio.CustomUIEditor.dll
  - ModusSuite.Studio.MwsClientModule.dll
  - ModusSuite.UserRepository.DataAccess.dll
  - ModusSuite.XDoc.Print.dll
  - ModusSuite.XDoc.Word12Loader.dll
- 3. Restart the ModusOne Client.

#### ModusOne Web Client Installation

- 1. Replace the following files and directories on the Webserver with the ones contained in the patch (ModusOneWebClient.zip):
  - ModusWebClient.xap
  - Help (incl. all subdirectories)