

Perceptive Document Composition

Patch #2 5.2.0.2607

Version: 5.2.0



perceptivesoftware

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

© 2008-2013 Perceptive Software. All rights reserved

Document Composition is a trademark of Lexmark International Technology SA, registered in the U.S. and other countries.

Perceptive Software is a stand-alone business unit within Lexmark International Technology SA. All other brands and product names mentioned in this document are trademarks or registered trademarks of their respective owners.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or any other media embodiments now known or hereafter to become known, without the prior written permission of Perceptive Software.

Table of Contents

Patch Requirements	4
Patch Improvements	4
Installation instructions	6
ModusOne Server Installation	6
ModusOne Studio Installation	7
ModusOne Client Installation	8
ModusOne Web Client Installation.....	8

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:
 - German
 - English (US)
 - English (GB)
 - Dutch
 - French
 - Spanish
 - Italian
 - 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"

- 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

3. 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**:

```
<appSettings>
...
    <add key="rws_work_dir" value="%modusdir%Admin\rws_work" />
...
</appSettings>
```

- 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.CustomUIEditor.dll
 - ModusSuite.Studio.MwsClientModule.dll

- 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)