

Release Notes for Patch Release #2569

July 9, 2015

### **Copyright notice**

©2015 by Open-Xchange AG. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of Open-Xchange AG. All other company and/or product names may be trademarks or registered trademarks of their owners. Information contained in this document is subject to change without notice.



## 1 Shipped Product and Version

Open-Xchange USM 7.6.2-rev15

Find more information about product versions and releases at http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning\_and\_Numbering

# 2 Bugs fixed since previous Public Release

This document provides a summary of bugfixes and changes that have been applied subsequently to shipping Patch Release #2540.

### 2927 Partitial folder recovery mechanism

Partitial folder recovery mechanism wasnt working with an adaption in USM part. With this fix we introduced the missing adaption to support partitial folder recovery mechanism for Outlook with OXtender2 for Microsoft Outlook.

#### 36808 Appointments not completely synchronized

In command moveltems objects should be moved that have been deleted on the OX server. This is not signaled to the client via status code 19 (The object doesnt exist in the source). The corresponding ox server error codes for the missing objects (OX-0001,CON-0125) have not been handled. Solution: Special Handling of additional ox server error codes in command moveltems. Implementaition of these error codes as a configurable property com.openexchange.usm.ox.missing\_object\_error\_codes in usm.properties.

## 3 Changes relevant for Administrators

### 3.1 Changes of Configuration Files

### Change #2548 Make "missing object" error codes configurable in usm

Add new property to usm.properties

# Specifies a comma-separated list of OX error codes that signify non-existing PIM items
# Default: MSG-0032,0X-0001,CON-0125,TSK-0019
com.openexchange.usm.ox.missing\_object\_error\_codes=MSG-0032,0X-0001,CON-0125,TSK-0019

#### 4 Tests

The Open-Xchange QA team has successfully verified all bug fixes that could be reproduced within a lab environment.

To avoid side effects, the shipped packages have gone through automated regression test on both, a Continuous Integration System and a dedicated server setup for system and integration testing.

All changes have been checked for potential side-effects and effect on behavior. Unless explicitly stated within this document, we do not expect any side-effects.

# 5 Fixed Bugs

2927, 36808,