

Release Notes for Patch Release #2459

March 30, 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 AppSuite backend 7.6.1-rev25

Open-Xchange AppSuite frontend 7.6.1-rev19

Open-Xchange AppSuite usm 7.6.1-rev10

Open-Xchange OX6 frontend 6.22.8-rev6

Open-Xchange AppSuite oxupdater 7.6.1-rev8

OXtender 2 for Microsoft Outlook 7.2.13

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 #2446.

37176 Excessive remote event generation leads to service unavailability

Remote invalidation of "last-login", "JSLobs" and "capabilities" has triggered a excessive and unnecessary amount of events. Depending on the system load, this could lead to system unavailability. Load tests indicate that this change introduces a significant reduction of invalidation events.

37128 Usage documentation for Outlook Support-Tool

To avoid follow-up issues with corrupt Outlook profiles, the Support Tool has been enhanced by a failsafe in case a user tries to perform a "re-create service" while Outlook is still running and OXtender 2 for Microsoft Outlook may still be modifying information.

37112 Changing certain appointment series via CalDAV leads to data loss

When using Mozilla Thunderbird with Lightning to modify single appointments of a appointment series in a public calendar folder, the modified appointment gets removed instead of changed. This has been solved by loading all required metadata prior to performing changes to the appointment.

37049 Misaligned "OK" button for task notifications

Tasks notifications for tasks that do not contain a start/due date lead to misaligned confirmation buttons at the notification area of OX AppSuite. This has been solved by correcting the related CSS.

36969 Not possible to add a logger for a dedicated context or session using logconf

Some servlets were lacking session information. Since this session information is required to create certain log filters (e.g. for mailfilters or USM), those loggers were not working correctly. This has been solved by adding the required session information to those servlets.

36718 Large files get corrupted when sending them with Outlook

In certain cases USM removed temporary data unrelated to the specific API call, which potentially led to corrupted E-Mail attachments since they are stored as temporary data during upload. This has been solved by limiting cleanup of temporary data to the corresponding command. We have not been able to reproduce the issue in a lab environment, therefor this fix needs verification at the customers environment.

36420 Updating packages resets enabled oAuth services

When updating the open-xchange-oauth package on RPM platforms (CentOS, RHEL, SLES), oAuth providers got disabled on each update. This change was expected to happen just once, but RPM does not allow to detect what version gets updated to which version. Therefor this post-installation



action has been removed.

36269 OX6 Setup-Assistant lacks support for Google and Xing oAuth

Subscriptions for Google and Xing have been ported to a oAuth based mechanism. This change has now been adopted to OX6 UI to allow to trigger the required actions instead of using the previous implementation.

35426 com.openexchange.sessiond.remoteParameterNames doesn't work

The implementation was supposed to only accept values of type java.lang.String, the passed boolean values get auto-boxed to java.lang.Boolean. Fixed by supporting POJOs for remotely distributed parameter values, not only java.lang.String.

3 Tests

Not all defects that got resolved could be reproduced within the OX QA lab. Therefore, we advise guided and close monitoring of the reported defect when deploying to a staging or production environment. Defects which have not been fully verified, are marked as such.

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.

4 Fixed Bugs

37176, 37128, 37112, 37049, 36969, 36718, 36420, 36269, 35426,