

**Release Notes for Patch Release** #6272 2024-03-18

## **Copyright notice**

©2024 by Open-Xchange GmbH. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of Open-Xchange GmbH. 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 Version

Open-Xchange App Suite backend 7.10.6-rev61 Open-Xchange App Suite frontend 7.10.6-rev42

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

# 2 Bugs fixed since previous Public Release

This section provides a summary of bug fixes and changes that have been applied subsequently to shipping Patch Release #6268.

#### OXUIB-2720 Sometimes images split to multiple pages when printing

This was caused by missing max-width.

This has been solved by adding max-width without an auto width.

#### OXUIB-2703 Flag-based sorting is broken due to outdated cached collection

This was caused by missing cache invalidation.

This has been fixed by adding missing cache invalidation.

#### OXUIB-2615 Invalid dates allowed for search

No check for an invalid day/month.

Now, if an invalid date will be detected during input, an error message is displayed.

#### MWB-2509 Mail: attachments of type .mht are silently discarded during send

Uploading multipart/\* parts messed up mail's MIME structure during compose. Now don't mess-up MIME structure by adding multipart/\* parts through attachment API.

### MWB-2496 Data export does not work on S3-Filestore for "large" archives

Unreliable S3 endpoint and no possibility to compile ZIP archives locally on the hard disk first. Mitigate with possible "java.io.IOException: Resetting to invalid mark" when writing ZIP entries to file storage location. Added possibility to have ZIP archive compiled for a certain module being spooled to a local disk.

#### MWB-2420 Incorrectly formatted sender addresses lead to invalid sieve rules

Not able to parse addresses with multiple opening angles '<' e.g. "<< jane@nowhere.com>>". This has been solved by improving parsing routine to cope with multiple opening angles '<'.

# MWB-2311 Calendar appointment overlap, no conflict when a resource is being overbooked Event w/o set TRANSP value not found when searching overlapping events.

This has been solved by including events with unset TRANSP when loading overlapping events from storage.

### 3 Tests

Not all defects that got resolved could be reproduced within the 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 set-up 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

OXUIB-2720, OXUIB-2703, OXUIB-2615, MWB-2509, MWB-2496, MWB-2420, MWB-2311,