



Release Notes for Patch Release #6255
2023-10-30

Copyright notice

©2023 by OX Software GmbH. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of OX Software 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-rev54
Open-Xchange App Suite frontend 7.10.6-rev37
Open-Xchange App Suite eas 7.10.6-rev8

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 #6251.

OXUIB-2575 No properties for external calendar

Fixed reading of properties for external ical files to solve this issue.

MWB-2319 External accounts are not working for provider "Aruba"

Limit when reading POP3 server response after querying UIDLs of available messages; assuming a UIDL is at most 15 characters.

This has been solved by not limiting POP3 server response when querying UIDLs of available messages.

MWB-1781 MariaDB 10.6 support

Newly introduced reserved words were not escaped properly in statements.

This has been solved by adding proper escaping.

MWB-2326 Hundreds of error messages 'Cannot find user with E-Mail <username>@unified-inbox.com.'

Unified Mail message confuses user look-up by E-Mail address.

Solution: Orderly handle Unified Mail messages when examining a message for scheduling information.

USM-51 Android via EAS: vacation rule always gets added with an offset of -1 day

EAS uses UTC datetime, but HTTP API call mail filter uses local time zone.

This has been fixed by adding 12 hours to datetime to retain the correct day during data exchange.

MWB-2125 Error on context delete: Eliminating the file storage failed

S3 API does not allow to delete more than 1,000 objects at once.

This has been solved by not batch-deleting more than 1,000 objects from S3 storage using DeleteObjects request, see https://docs.aws.amazon.com/AmazonS3/latest/API/API_DeleteObjects.html

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-2575, MWB-2319, MWB-1781, MWB-2326, USM-51, MWB-2125,