



Release Notes for Patch Release #5887
2020-10-26

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1 Shipped Product and Version

Open-Xchange App Suite backend 7.10.3-rev26
Open-Xchange App Suite frontend 7.10.3-rev21
Open-Xchange usm 7.10.3-rev7
Open-Xchange App Suite office 7.10.3-rev12
Open-Xchange documents-collaboration 7.10.3-rev12

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 #5878.

MWB-635 Mails not loading if password contains pound sign

Configured character-set encoding not honored by IMAP "LOGIN" command.
This has been fixed by using proper character-set encoding for IMAP "LOGIN" command.

MWB-633 "Send a Read Receipt" button shown in sent mail

Address to notify not checked if covered by user's aliases. if so, not notification should be sent.
Do not advertise "disp_notification_to" field in a mail's JSON representation if the address to notify is covered by user's aliases to solve this issue.

MWB-457 Sort mail by "unread" is descending by default

Back when the sorting order was changed to descending one case was not adjusted.
This has been fixed by using desc sorting order when not using imap search.

USM-6 Unknown OX response reading configuration

Using multifactor authentication has broken the usage of USM/EAS, because USM/EAS does not support it. The error message does not contain enough details to recognize this problem.
To recognize this issue we improved error details by adding the json result of the usm-json communication to the error message in case of OXCommunicationException or AuthenticationFailedException.

MWB-588 New logon process ends up in old session

Requests with session-id/cookie mismatch led to cookies being overridden. In case of two browser tabs resulting from subsequent login attempts, both sessions would cross-invalidate themselves.
This has been solved by only dropping session (and cookies) in case session could not be accessed due to an IP check error (request's IP address differs from the one stored in session and IP check is enabled).

DOCS-2691 Duplicate entries in a document collaborators list

When we receive a jms message we check if all header keys are valid. If it is not the case we will stop processing the message.
This has been solved by changing the behavior in case there is an invalid header in the jms message.
This event is locked, but processing of this message is not stopped.

DOCS-2526 Several issues with documents collaboration start/stop scripts

Some error messages have been ignored by start script and pid file has not been removed.
This has been adjusted to be more verbose on errors, and killing the pid-file.

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

MWB-635, MWB-633, MWB-457, USM-6, MWB-588, DOCS-2691, DOCS-2526,