

Release Notes for Patch Release #2201

October 8, 2014

Copyright notice

©2014 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 OXtender 2 for Microsoft Outlook 7.2.11

Open-Xchange Outlook Updater 7.6.0-rev9

Open-Xchange Outlook Updater Oxtender2 7.6.0-rev9

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 #2139.

33693 "Detected move of item from shared folder, cancelling item move event." when trying to delete an entry in a shared calendar

Everytime the user tries to delete an appointment from a shared calendar the addin asks if the user wants to hard delete the item because move to trash is not possible.

Now the user has the possibility to check "do not show again" and the addin will perform a hard delete without asking the user.

34497 Saving an inactive vacation notification twice ends up in an error

It was possible to save a vacation notice without selecting an email address. This is rejected by the server.

Solution: If no email address is selected the save button is disabled. There is no possibility to save a vacation notice without selected email address any longer.

34585 Outlook crashes after a short time

If an entry id of a folder was passed to the provider to check if the folder is syncable but this entry id for example does not belong to an OLOX2 store MAPI_E_INVALID_ENTRYID has returned which was not handled by the addin.

MAPI_E_INVALID_ENTRYID return value is now handled by the addin and marks the folder as not syncable.

3 Tests

Not all issues that got resolved with this Patch Release could be reproduced within the OX QA lab. Therefore, we advise guided and close monitoring of the reported issue when deploying to a staging or production 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.

4 Fixed Bugs

33693, 34497, 34585,