



OX App Suite
Release Notes for Patch Release #5074
2019-01-28

Copyright notice

©2019 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 Product and Version

Open-Xchange AppSuite backend 7.8.4-rev49
Open-Xchange AppSuite frontend 7.8.4-rev47

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 #5074.

62106 Ical import fails with 503 error

Out Of Memory when importing large iCal files.

This has been solved by reducing the used heap space. Detailed information about the import limit "com.openexchange.import.ical.limit" are available here: See

<https://documentation.open-xchange.com/components/middleware/config/7.10.1/index.html#mode=features&f>

62013 URLs in plain text-mails not clickable

Some URLs were not clickable with latest version.

This has been solved by adjusting whitelist delivery from backend that the setting arrives at the client.

61427 Wrong hint in the Settings page for reload or relogin

Adjusted reload/relogin hint and added translations.

61412 Expires on check box is not getting edited when user tries editing for an existing calendar folder

When a second modal dialog is opened, the focusin-listener of the second dialog is registered before the listener of the previous dialog is removed. Since the keepFocus function is bound to the prototype of the dialog, the unregistration removes the listeners for all instances. Therefore, the keepfocus function is not correctly registered and will not keep the dropdown open when the dialog loses focus. That leads to the problem, that no click events are triggered on the elements of the dropdown and therefore, no model updates are triggered.

This has been solved by adjusting focusin events, so they are also correctly registered for the second (or third or fourth) modal dialog. Therefore, bind keepFocus to the current this value and make it unique.

3 Tests

Open-Xchange has successfully verified all bug fixes that could be reproduced within a lab environment.

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

62106, 62013, 61427, 61412,