



Release Notes for Patch Release #6268
2024-02-08

Security Patch Release

This Patch Release addresses critical vulnerabilities; please consider deploying it as soon as possible. Not deploying this Patch Release may result in remote service exploitation, security threats to users and exposure of sensitive data.

Detailed vulnerability descriptions will be publicly disclosed no earlier than fifteen (15) working days after public availability of this Patch Release. There is no indication that one or more of these vulnerabilities are already getting exploited or that information about them is publicly circulating.

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-rev59
Open-Xchange App Suite frontend 7.10.6-rev41
Open-Xchange App Suite office 7.10.6-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 Vulnerabilities fixed since previous Public Release

This section provides a summary of bug fixes and changes that have been applied subsequently to shipping Patch Release #6266. Solutions for vulnerabilities have been provided for the existing code-base via Patch Releases.

OXUIB-2689 CVE-2024-23189
CVSS:5.4

OXUIB-2688 CVE-2024-23190
CVSS:5.4

OXUIB-2663 CVE-2024-23191
CVSS:5.4

OXUIB-2660 CVE-2024-23192
CVSS:6.1

DOCS-5222 CVE-2023-46604
CVSS:10

3 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 #6266.

MWB-2430 Node unresponsive with high RAM usage, no login possible

Possible endless attempts to delete the same items when a calendar folder is cleared.
This has been solved by not retrying to delete the same events repeatedly when clearing a folder.

OXUIB-2704 Missing contact in compose auto-complete

Exceeded the specified limit for the number of items returned breaks exact comparison to identify incomplete results.
This has been fixed by using "equal or greater than".

MWB-2453 "Invalid E-Mail address" when Searching in Address Book

Unexpected error when handing down search query with wildcards into LDAP mapping for distribution lists.
Solution: Transfer search query as display name to distribution list entries.

OXUIB-2650 Sharing options of personal address book disabled

Was caused by misleading labels.
This has been solved by better UI error handling and improved labels (public link).

OXUIB-2693 Context/User level logout location config

Check for HTTPS logout location.

Solution: Allow HTTP logout location. Note: It is not recommended. Https should be preferred.

MWB-2414 Data export does not work on S3-Filestore(s)

Lowercase "content-length" header re-inserted for S3 CopyObjectRequest under certain circumstances.

This has been solved by using default object metadata when initializing CopyObjectRequest.

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

Empty address string advertised on corrupt address.

Don't advertise an empty address string on a corrupt address to solve this issue.

DOCS-5165 xls template with mixed language

Was caused by an incomplete translation.

This has been solved by correcting the missing header entries.

4 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.

5 Fixed Bugs

MWB-2430, OXUIB-2704, MWB-2453, OXUIB-2650, OXUIB-2693, MWB-2414, MWB-2420, DOCS-5165, OXUIB-2689, OXUIB-2688, OXUIB-2663, OXUIB-2660, DOCS-5222,