

OX2OX Migration Framework Target Release Notes for Release 2.1.0-rev35

Copyright notice

©2022 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.

Contents

1	Shipped Version	2
2	Bugs fixed with this Release	2
3	Changes relevant for Operators 3.1 Changes of Behavior	2 2
4	Tests	2
5	Fixed Bugs	3



1 Shipped Version

OX2OX Migration Framework Target 2.1.0-rev35

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 with this Release

This section provides a summary of bug fixes and changes that have been applied subsequently to shipping Release 2.1.0-rev34. Some of the announced bug fixes may have already been fixed at the existing code-base via Patch Releases.

OMF-767 filestore id of context admin is not replaced with a valid target filestore id

Fix the filestore ID of the context admin when migrated to the target.

Status: Fixed

Root Cause Description:

{{c.o.o.worker.files.impl.FileDAO.updateFilestoreReferences()}} does not update the filestore id of the context admin in cutover, since that's not listed in the {{user_mapping}} table in the migration database. As a result, the original filestore id from source is kept.

Solution Description:

Always set the filestore id of the context admin to 0, which means it belongs to the context filestore.

Severity: 3

Components: Worker Files

Affected Packages: open-xchange-omf-worker

3 Changes relevant for Operators

3.1 Changes of Behavior

Change #OMF-766 Add Kafka headers in Worker responses

Status: Done Resolution: Done

Components: Worker General

Affected Packages: open-xchange-omf-worker

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

OMF-767,