

OX2OX Migration Framework Target Release Notes for Release 2.1.0-rev30

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	Tests	3
4	Fixed Bugs	3



1 Shipped Version

OX2OX Migration Framework Target 2.1.0-rev30

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-rev29. Some of the announced bug fixes may have already been fixed at the existing code-base via Patch Releases.

OMF-703 Update Delivery Status does not use the previous context map

Status: Fixed

Root Cause Description:

The list of contexts to process is taken from the Batch object rather than ContextMap. Also, the context map that could be used is not the right one.

Solution Description:

Get the list of contexts from the ContextMap from the preLock step.

Severity: 3

Components: Worker Cloud-Plugins

Affected Packages: open-xchange-omf-worker

OMF-704 Database Import does not use the previous context map

Status: Fixed

Root Cause Description:

The list of contexts to process is taken from the Batch object rather than ContextMap. Also, the context map that could be used is not the right one.

Solution Description:

Get the list of contexts from the ContextMap from the preLock step.

Severity: 3

Components: Worker Database

Affected Packages: open-xchange-omf-worker

OMF-705 Guard Migration does not use the previous context map

Status: Fixed

Root Cause Description:

The list of contexts to process is taken from the Batch object rather than ContextMap.

Solution Description:

Get the list of contexts from the ContextMap.

Severity: 3

Components: Worker General

Affected Packages: open-xchange-omf-worker

OMF-737 OMF failures reported as SUCCESS

Status: Fixed

Root Cause Description:



preprov results are not aggregated with presync or cutover. The result of presync or cutover is only based on the current step. Since the scheduler marks everything that does not have a ContextAggregate as the result of the Batch, the failed preprov contexts are marked with success

Solution Description:

Aggregate results from all steps.

Severity: 3

Components: Worker General

Affected Packages: open-xchange-omf-worker

OMF-738 Any presync failure in window with cutover will prevent cutover from running

Status: Fixed

Root Cause Description:

Even when cutover is included, presync fails the batch if any contexts fail. It pays no regard to the keepGoing strategy.

Solution Description:

If cutover should be executed and there are successful presyncs, run it through keepGoing to determine if they should be failed or not. Additionally, add a constraint step to fail contexts that succeeded presync but cannot continue due to keep going. This should also be applied to preprov.

Severity: 3

Components: Worker General

Affected Packages: open-xchange-omf-worker

OMF-739 QuotaMigrationContributor creates false positive migration events

Status: Fixed

Root Cause Description:

The list of contexts to process is taken from the Batch object rather than ContextMap.

Solution Description:

Get the list of contexts from the ContextMap.

Severity: 3

Components: Worker General

Affected Packages: open-xchange-omf-worker

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

OMF-703, OMF-704, OMF-705, OMF-737, OMF-738, OMF-739,