



OX2OX Migration Framework Target
Release Notes for Release 2.1.0
2021-05-07

Copyright notice

©2021 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 Product and Version	2
2	Bugs fixed with this Release	2
3	Changes relevant for Operators	2
3.1	Changes of Configuration Files	2
3.2	Changes of Behavior	2
4	Tests	4
5	Fixed Bugs	4

1 Shipped Product and Version

OX2OX Migration Framework Target 2.1.0

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

OMF-433 Single PreProvisioning Error makes the entire Batch fail

Allow the processing of a Batch to continue when some of the contexts cannot be mapped (created or updated) during pre-provisioning, albeit only with the contexts that were mapped successfully, implementing the "keep going" behavior that is already present in other steps of the Worker.

Status: Fixed

Root Cause Description:

Missing "keep going" support in the preprovisioning phase of the Worker implementation, it is still treating a single failing context or user preprovisioning operation as an "all-or-nothing", failing the whole batch.

Solution Description:

Refactor that section of the `{{WorkerImpl}}` to apply the existing "keep going" algorithm that tests the amount of successfully mapped contexts vs the amount of contexts that could not be mapped and decides whether it's worth continuing or not. If the threshold for continuing is reached, then it does with a `{{ContextMap}}` containing the successfully mapped contexts only.

Severity: 3

Components: Worker General

Affected Packages: open-xchange-omf-worker

3 Changes relevant for Operators

3.1 Changes of Configuration Files

Change #1 `/opt/open-xchange/etc/omf-worker.properties`

```
-com.openexchange.omf.worker.cloudplugins.enabled=true
+com.openexchange.omf.worker.premigration.brand.default=
```

Package: open-xchange-omf-worker

3.2 Changes of Behavior

Change #OMF-406 Adapt Black-/Whitelist migration

Status: Done

Resolution: Fixed

Components: Worker Cloud-Plugins

Affected Packages: open-xchange-omf-worker

Change #OMF-449 Investigate user id sequence and create user inconsistency

Status: Done

Resolution: Fixed

Components: Target, Worker General

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-462 Refactor filestorage quota recalculation

Status: Done

Resolution: Fixed

Labels: files workers

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-464 Extend Batch to include an undefined metadata object

Status: Done

Resolution: Done

Components: Scheduler, Worker General

Affected Packages: open-xchange-omf-worker

Change #OMF-467 oxLegacyRef Strategy and Configuration

Status: Done

Resolution: Done

Components: Orchestrator, Scheduler

Affected Packages: open-xchange-omf-worker

Change #OMF-469 Implement Two Step Login Support

Status: Done

Resolution: Done

Components: Worker General

Affected Packages: open-xchange-omf-worker

Change #OMF-484 omf-target, build against cloud-plugins 1.11.3

Status: Done

Resolution: Fixed

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-486 omf-worker/target: add websocket support

Status: Done

Resolution: Fixed

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-487 Extend source and target entities with JSON configuration fields

Status: Done

Resolution: Done

Components: Orchestrator, Scheduler, Worker Database

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-490 Add Dynamic Brand support in Provisioning

Status: Done

Resolution: Done

Components: Worker General

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-496 Run Liquibase Migrations on Migration Databases in Worker

Status: Done

Resolution: Done

Components: Worker Database

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-497 Remove Cloud-Plugins Support Flag and check using the Source Brand

Status: Done

Resolution: Done

Components: Worker Cloud-Plugins, 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-433,