

OX2OX Migration Framework Target Release Notes for Release 2.1.0

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.

Release Notes for Release 2.1.0



Contents

1	Shipped Product and Version	2
	Changes relevant for Operators	2
	2.1 Changes of Configuration Files	2
	2.2 Changes of Behavior	2



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 Changes relevant for Operators

2.1 Changes of Configuration Files

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

+com.openexchange.omf.idle.status.after=20s

Package: open-xchange-omf-worker

2.2 Changes of Behavior

Change #OMF-548 Determine the Guard mKeyIndex which would be used with the next migration source

Status: Done Resolution: Done

Components: Orchestrator, Target

Affected Packages: open-xchange-omf-target-guard

Change #OMF-556 Add Command to Stop a Worker when Idle

Status: Done Resolution: Done

Components: Orchestrator, Scheduler, Worker General

Affected Packages: open-xchange-omf-worker

Change #OMF-558 Publish Worker Status to ZooKeeper

Status: Done Resolution: Done

Components: Worker General

Affected Packages: open-xchange-omf-worker

Change #OMF-560 Add version counter to Source and Target config

Status: Done Resolution: Done

Components: Orchestrator, Scheduler, Worker General

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker

Change #OMF-561 Store last successful presync in context_mapping

Status: Done Resolution: Done

Components: Orchestrator, Scheduler, Worker General

Affected Packages: open-xchange-omf-target

open-xchange-omf-worker