

Release notes - docuteam cosmos - Version 5.0.0

New Features

- [COSMOS-203] - Make ch.docuteam.converter.FileConverter runnable on the command line
- [COSMOS-232] - Connector to convert files using the DPF4Convert Web Service
- [COSMOS-242] - new method to get the user's application data directory
- [COSMOS-266] - Features requested by SIAF

Improvement

- [COSMOS-101] - Revision Auswahl Preview-Format
- [COSMOS-215] - Refactor ch.docuteam.feeder.common.ErrorCodes to final class
- [COSMOS-235] - Extend CreateSIPFromExcel-operation to allow multiple/multiline values
- [COSMOS-237] - default log4j2 settings
- [COSMOS-273] - Support filtering to indicate rservices test instance

Tasks

- [COSMOS-28] - New metadata fields
- [COSMOS-95] - Export function in menu
- [COSMOS-131] - Keep last modified date when copying files using streams
- [COSMOS-132] - keep date file attributes when copying
- [COSMOS-135] - Generate source jars
- [COSMOS-213] - docuteam-darc as self-contained distribution
- [COSMOS-230] - include submAgr.xsd into src/main/resources
- [COSMOS-248] - Remove version-suffix from toplevel folder in assemblies for curator, darc, feeder and packer

Bugfixes

- [COSMOS-11] - Document.createEmpty() überschreibt allenfalls vorhandene SIPs
- [COSMOS-143] - packer: Feld 1.5 Einheit „Datei(en)“ nicht vorhanden
- [COSMOS-206] - log4j2.xml in generic dist contains unfiltered parameter
- [COSMOS-207] - build.properties not correctly filtered
- [COSMOS-212] - Levels appear multiple times in context menu
- [COSMOS-222] - levelsisad-gen.xml not well-formed
- [COSMOS-239] - Documentation in docuteamPacker.properties is incorrect
- [COSMOS-244] - missing french translation for key LabelDeleteSources
- [COSMOS-250] - Update documentation link
- [COSMOS-251] - fix translations
- [COSMOS-272] - rservices doesn't read log4j2.xml under WEB-INF/classes/config

From:

<https://wiki.docuteam.ch/> - **docuteam wiki**

Permanent link:

https://wiki.docuteam.ch/doku.php?id=docuteam:releasenews_2018

Last update: **2019/01/07 11:24**

