# COREMEDIA CONTENT CLOUD

# Release Notes



#### Copyright CoreMedia GmbH © 2024

CoreMedia GmbH

Altes Klöpperhaus, 5. 0G

Rödingsmarkt 9

20459 Hamburg

#### International

All rights reserved. No part of this manual or the corresponding program may be reproduced or copied in any form [print, photocopy or other process] without the written permission of CoreMedia GmbH.

#### Germany

Alle Rechte vorbehalten. CoreMedia und weitere im Text erwähnte CoreMedia Produkte sowie die entsprechenden Logos sind Marken oder eingetragene Marken der CoreMedia GmbH in Deutschland. Alle anderen Namen von Produkten sind Marken der jeweiligen Firmen.

Das Handbuch bzw. Teile hiervon sowie die dazugehörigen Programme dürfen in keiner Weise [Druck, Fotokopie oder sonstige Verfahren] ohne schriftliche Genehmigung der CoreMedia GmbH reproduziert oder vervielfältigt werden. Unberührt hiervon bleiben die gesetzlich erlaubten Nutzungsarten nach dem UrhG.

#### Licenses and Trademarks

All trademarks acknowledged. July 09, 2024 (Release 12.2401)

1. Preface	'
1.1. Audience	2
1.2. Typographic Conventions	3
2. Overview	
3. Software License Agreement Changes	6
4. Release Information	8
4.1. Release 2401.6	
4.1.1. Breaking Changes	9
4.1.2. Changes and Improvements	
4.1.3. Fixed Issues	9
4.2. Release 2401.5	
4.2.1. Breaking Changes	
4.2.2. Changes and Improvements	
4.2.3. Fixed Issues	13
4.3. Release 2401.4	
4.3.1. Breaking Changes	17
4.3.2. Changes and Improvements	
4.3.3. Fixed Issues	
4.4. Release 2401.3	
4.4.1. Breaking Changes	
4.4.2. Changes and Improvements	28
4.4.3. Fixed Issues	
4.5. Release 2401.2	
4.5.1. Breaking Changes	34
4.5.2. Changes and Improvements	
4.5.3. Fixed Issues	
4.6. Release 2401.1	
4.6.1. Breaking Changes	
4.6.2. Changes and Improvements	
4.6.3. Fixed Issues	
5. Upgrade Information	
5.1. Upgrade to 2401.6	
5.2. Upgrade to 2401.5	
5.2.1. CoreMedia Core	
5.2.2. CoreMedia Studio Server	
5.2.3. CoreMedia Headless Server	
5.3. Upgrade to 2401.4	72
5.3.1. CoreMedia Studio Client	
5.3.2. CoreMedia Headless Server	
5.4. Upgrade to 2401.3	
5.4.1. CoreMedia Core	
5.4.2. CoreMedia Studio Client	
5.5. Upgrade to 2401.2	
5.5.1. CoreMedia Core	
5.5.2. CoreMedia Content Application Engine	
5.6. Upgrade to 2401.1	
5.6.1. CoreMedia Core	
5.6.2. CoreMedia Content Application Engine	
5.6.3. CoreMedia Studio Client	86

#### Release Notes |

	5.6.4. CoreMedia Studio Server	88
	5.6.5. CoreMedia Elastic Social	88
	5.6.6. CoreMedia Workspace	89
	5.6.7. CoreMedia Frontend Workspace	91
	5.6.8. CoreMedia Deployment	91
	5.6.9. CoreMedia Headless Server	94
	5.6.10. Miscellaneous	95
6. Support		101

# 1. Preface

This manual contains the release notes for all *CoreMedia Content Cloud* releases. You will find the latest version of this manual at the following URL: https://documentation.coremedia.com/cmcc-12/release-notes.

# 1.1 Audience

This manual is intended for everyone interested in the detailed changes between *Core-Media Content Cloud* releases. It is specifically intended for developers and operators who want to update their CoreMedia system.

# 1.2 Typographic Conventions

This manual contains different fonts and types in order to label different elements. The following table lists typographic conventions for this documentation:

Element	Typographic format	Example
Source code  Command line entries  Parameter and values	Courier new	cm systeminfo
Menu names and entries	Bold, linked with	Open the menu entry  Format Normal
Field names CoreMedia Components	Italic	Enter in the field <i>Heading</i> The <i>CoreMedia Component</i>
Entries	In quotation marks	Enter "On"
[Simultaneously] pressed keys	Bracketed in "<>", linked with "+"	Press the keys <ctrl>+<a></a></ctrl>
Emphasis	Italic	It is <i>not</i> saved
Buttons	Bold, with square brackets	Click on the [ <b>OK</b> ] button
Glossary entry	>>-shaped icon	>> LDAP
Code lines in code examples which continue in the next line	\	cm systeminfo \ -u user

Table 1.1. Typographic conventions

# 2. Overview

CoreMedia Content Cloud releases have one of the following types:

- Advanced Maintenance Pack [AMP] contain mostly bug fixes and minor improvements.
   AMPs are kept free of breaking changes, meaning that projects usually have only minor upgrade work to carry out, for example merging and regression testing.
- Advanced Enhancement Pack (AEP) also contain bug fixes and improvements. But
  they also include new features and enhancements, which might be breaking.
  Therefore, projects are often required to carry out upgrade tasks.

The very first AEP release of a new major version [for example, CoreMedia CMS 9] that is available to all customers, is also called the **General Availability [GA]** release.

The release overview site at https://releases.coremedia.com/cmcc-12/overview/archive.html provides an overview of all available release versions of *CoreMedia Content Cloud*.

Subscribe to the help center at https://support.coremedia.com/hc/en-us/sections/360005297394-CoreMedia-Content-Cloud-Self-Managed to receive notifications about release and product announcements.

The release notes of *CoreMedia Content Cloud* are sorted by the main modules of the CoreMedia system. Each section bundles details about a number of technical components as shown in the following table:

• CoreMedia Core: All changes related to the CoreMedia core components.

Content Server
Workflow Server
Content Application Engine (CAE)
Content Feeder
Importer
Search Engine
Command Line Tools

- CoreMedia Studio: All changes related to CoreMedia Studio
- CoreMedia Elastic Social: All changes related to Elastic Social
- CoreMedia Adaptive Personalization: All changes related to Adaptive Personalization
- CoreMedia Frontend: All changes related to the CoreMedia Frontend Workspace.

Templates

Release types

Available releases

Helpcenter

Module organization

#### Overview |

#### Bricks

Themes

- CoreMedia Headless Server: All changes related to CoreMedia Headless Server
- CoreMedia Workspace: All changes related to the CoreMedia Workspace.
- CoreMedia Deployment: All changes related to the CoreMedia Deployment.
- Miscellaneous: All changes which cannot be assigned to a specific module.

# 3. Software License Agreement Changes

This notice is to inform you of some important changes to our software license agreement, beginning with the general availability of CoreMedia Content Cloud version 10 ICMCC 101.

CMCC 10 introduces new software add-on components that require a separate license, specifically:

- · CoreMedia Content Hub
- CoreMedia Experience Feedback Hub
- CoreMedia Commerce Hub

The following components require a license for CoreMedia Commerce Hub:

- CoreMedia Connector for Salesforce Commerce Cloud
- CoreMedia Connector for SAP Commerce Cloud
- CoreMedia Connector for HCL Commerce
- · CoreMedia Marketing Automation Hub

The following components require a license for CoreMedia Commerce Hub:

• CoreMedia Connector for Salesforce Marketing Cloud

For more details, see the file marked Schedule 1 Product Specification CMCC.

CoreMedia plans to release more Hubs and Connectors in the future and reserves the right to amend the software license agreement with regards to these new components and connectors.

# **Existing Customers**

Existing CoreMedia customers may be entitled to the Commerce Hub component and connector at no additional cost. Additional connectors may need to be licensed.

A license for the first three adapters for the components Content Hub and Experience Feedback Hub is included in your existing software license agreement; additional connectors will require a license upgrade.

# Software License Agreement Changes |

For full details regarding your contract please contact your CoreMedia account manager.

# 4. Release Information

This chapter contains all release notes for CoreMedia Content Cloud ordered by release version. Each release version shows the changes to its predecessor. Each subsection provides the following information:

- Notable highlights of the release.
- Breaking changes, which require action on your side. The necessary steps are described later in the upgrade section of this document.
- Changes and improvements that introduce new features or change behavior. These usually do not require any action.
- The issues that are fixed with this release.

# 4.1 Release 2401.6

The release contains:

- Breaking changes: 0
- Changes and improvements: 2
- Bugfixes: 2

Only issues which contain release notes are shown in this document. So, the numbers in the list above can be higher than the number of issues presented in the subsections.

Release date: 2024-07-09

### **Breaking Changes**

Changes and Improvements

**Bugfixes** 

# 4.1.1 Breaking Changes

This release contains no breaking changes

# 4.1.2 Changes and Improvements

This release contains no changes and improvements with release notes

# 4.1.3 Fixed Issues

# 4.2 Release 2401.5

The release contains:

· Breaking changes: 3

· Changes and improvements: 10

· Bugfixes: 15

Only issues which contain release notes are shown in this document. So, the numbers in the list above can be higher than the number of issues presented in the subsections.

Release date: 2024-07-08

### **Breaking Changes**

- CMS-24165: Third-Party Update: Apache Solr 9.6.1
- CMS-24909: Removed dependency management for Google APIs Client Library for Java
- CMS-24683: HeadlessServer: Missing support for blobs in structs fixed

# Changes and Improvements

- CMS-25049: Updated Maven dependencies and plugins
- CMS-24944: Changed management of reactor dependencies to BOM imports

### **Bugfixes**

- CMS-15270: Theme Importer Logging
- CMS-24946: Fixed Bug Where Content Items Could Not Be Opened From Library When DefaultTabStateManager is Disabled
- CMS-24881: Control Room: Fixed non localized label 'Withdraw All'
- CMS-24709: Removed "SiteAwareFeatureUtil.preLoadConfiguration()" from Startup
- CMS-24551: Added Taxonomy Context Documentation
- CMS-24935: Handled StackOverflowError While Resolving Default Picture
- CMS-24682: Bugfix: Maximum search limit was ignored
- CMS-25076: Downgraded Micrometer to 1.12.6

# 4.2.1 Breaking Changes

### CoreMedia Core

#### Third-Party Update: Apache Solr 9.6.1

Apache Solr has been updated to version 9.6.1. Alongside, a new coremedia/solr-base Docker image with tag 2.3-cm-9.6.1 was released. As part of this change, Solr's transitive dependency to Jetty has been updated to version 10.0.20, which fixes security vulnerability CVE-2024-222-01.

Follow Section "Third-Party Update: Apache Solr 9.6.1" [70] for upgrade information.

(CMS-24165)

# CoreMedia Studio Server

#### Removed dependency management for Google APIs Client Library for Java

The dependency management for com.google.api-client:google-api-client has been removed, because there're no more usages of that dependency.

[CMS-24909]

# CoreMedia Headless Server

#### HeadlessServer: Missing support for blobs in structs fixed

HeadlessServer had a problem delivering blobs stored in structs of a linked settings document, e.g. in a page. This bug was fixed.

Follow Section "HeadlessServer: Missing support for blobs in structs fixed" [71] for uparade information.

[CMS-24683]

# 4.2.2 Changes and Improvements

# CoreMedia Core

### Updated Maven dependencies and plugins

Updated several dependency and plugin versions.

The following plugins and dependencies have been updated:

- Apache HttpComponents Client → 5.3.1
- AssertJ → 3.26.0
- Byte Buddy → 1.14.17
- Commons CLI → 1.6.0
- Commons DBCP → 2.12.0
- Commons Compress → 1.26.2
- Commons Exec → 1.4.0
- Commons I0 → 2.16.1
- Commons Text → 1.12.0
- Enterprise Security API → 2.5.4.0
- Error Prone → 2.28.0
- Freemarker → 2.3.33
- Google Analytics Data Client for Java  $\rightarrow$  0.56.0
- Google API Common for Java → 2.32.0
- Google API Extensions for Java → 2.49.0
- Google HTTP Client Library for Java → 1.44.2
- gRPC-Java → 1.64.0
- Gson → 2.11.0
- Hibernate → 6.4.8.Final
- Jackson → 2.17.1
- Jakarta Validation API → 3.1.0
- Jib Maven Plugin → 3.4.3
- Micrometer → 1.12.7
- Netty → 4.1.111.Final
- PF4J → 3.11.1
- Spring Boot → 3.2.6
- Spring Data BOM → 2023.1.7
- Spring Framework  $\rightarrow$  6.1.9

[CMS-25049]

# CoreMedia Content Application Engine

#### Changed management of reactor dependencies to BOM imports

The dependency management for the io.projectreactor:reactor-core and the io.projectreactor.netty:reactor-netty-http dependencies have been replaced with imports of the io.projectreactor:reactor-bom.

Using the latest Reactor Project BOM version 2023.0.7, the dependencies have effectively been updated to:

- Reactor Core → 3.6.7
- Reactor Netty → 1.1.20

[CMS-24944]

# 4.2.3 Fixed Issues

# CoreMedia Core

### Theme Importer Logging

The output of the theme importer has been cleaned up to distinguish user interaction [unformatted on stdout, like the usage message] from logging [more detailed, formatted with timestamp and severity in the logfile].

(CMS-15270)

# CoreMedia Studio Client

# Fixed Bug Where Content Items Could Not Be Opened From Library When DefaultTabStateManager is Disabled

The editorContext allows to disable the DefaultTabStateManager. We fixed a bug where content items could not be opened form the library in that case.

[CMS-24946]

#### Control Room: Fixed non localized label 'Withdraw All'

Fixed non localized button 'Withdraw All' in the Control Room.

[CMS-24881]

#### Removed "SiteAwareFeatureUtil.preLoadConfiguration()" from Startup

The pre-caching call SiteAwareFeatureUtil.preLoadConfiguration() has been removed from the Studio startup since it is too expensive when used with many sites and is only used in combination with the SiteAwareFeaturePlugin.

[CMS-24709]

#### Added Taxonomy Context Documentation

Added documentation of how to fix context problems with new taxonomy trees.

(CMS-24551)

# CoreMedia Studio Server

### Handled StackOverflowError While Resolving Default Picture

We fixed a bug where a StackOverflowError was thrown while resolving default pictures for cyclicly linked content items.

[CMS-24935]

# CoreMedia Headless Server

# Bugfix: Maximum search limit was ignored

The bug, that the configuration property caas.search-max-search-limit was ignored, was fixed.

[CMS-24682]

# Miscellaneous

# Downgraded Micrometer to 1.12.6

Micrometer has been downgraded to version 1.12.6.

In the previous AMP, Micrometer was upgraded to a new version [1.13.x] that is not fully supported by the current Spring Boot version [<=3.2]. As a result, the Prometheus actuator did not work anymore. To fix that, the Micrometer version had to be downgraded.

[CMS-25076]

# 4.3 Release 2401.4

The release contains:

- · Breaking changes: 2
- · Changes and improvements: 9
- Bugfixes: 45

Only issues which contain release notes are shown in this document. So, the numbers in the list above can be higher than the number of issues presented in the subsections.

Release date: 2024-05-28

### **Breaking Changes**

- CMS-24704: Updated NodeJS Version to 18.20.1
- CMS-24249: Headless-Server Missing CORS configuration now disabled CORS protection

### Changes and Improvements

- CMS-24725: Third-Party Update: Bouncy Castle
- CMS-24544: Updated Maven dependencies and plugins
- CMS-24348: cm query Provides Format Option

# **Bugfixes**

- CMS-24789: Fixed CAE Feeder Configuration of Content Repository
- CMS-24773: Fixed Loading of Multiple Document Type Model Files in XML Repository
- CMS-24765: Fixed Content ID Comparison on Client-Side Query
- CMS-24310: Improved Performance for Large Structs
- CMS-24109: Improved Publication Performance
- CMS-24076: Content Server DB Transaction Retry
- CMS-22943: Configuration of Custom MIME Types
- CMS-24830: Old SiteFilter is configured to avoid unwanted site resolvings
- CMS-24711: Updated and optimized @coremedia/brick-mediaelement
- CMS-24086: Richtext Transformation no Longer Swallows Links with Trailing Spaces

#### Release Information | Breaking Changes

- CMS-24336: Exclude internal documents of type EditorProfile from "My Edited Content"
- CMS-24041: Altered alignment of CKEditor 5 main toolbar dropdowns
- CMS-23104: Content Hub: Improved Logging
- CMS-18687: Fixed Translation Status Widget
- CMS-24768: Lookup of Augmented Pages improved
- CMS-23928: Documentation for Custom Filter Queries
- CMS-23916: Bugfix: Headless-Server MediaController does not consider validity date
- CMS-24719: Headless Configuration Issue behind a proxy solved

# 4.3.1 Breaking Changes

### CoreMedia Studio Client

#### Updated NodeJS Version to 18.20.1

The images provided in studio-client and frontend workspace have been updated to utilize NodeJS 18.20.1 which fixes CVE-2024-27983. However the security issue does not affect any of the workspaces.

Follow Section "Updated NodeJS Version to 18.20.1" [72] for upgrade information.

(CMS-24704)

# CoreMedia Headless Server

#### Headless-Server Missing CORS configuration now disabled CORS protection

A missing CORS configuration set allowed-origins to \*. Now a missing configuration effectively disabled CORS protection, resulting in a "same origin policy only".

Follow Section "Headless-Server Missing CORS configuration now disabled CORS protection" [72] for upgrade information.

[CMS-24249]

# 4.3.2 Changes and Improvements

# CoreMedia Core

### Third-Party Update: Bouncy Castle

Bouncy Castle has been updated to version 1.78 to fix security issues like CVE-2024-29857 and CVE-2024-30172.

[CMS-24725]

### Updated Maven dependencies and plugins

Updated several dependency and plugin versions.

The following plugins and dependencies have been updated:

- CoreMedia Client API and Mock Adapter for Commerce Hub → 3.0.4
- CoreMedia Adapter for SAP Commerce Cloud → 3.0.3
- CoreMedia Adapter for Salesforce Commerce Cloud B2C → 3.0.4
- CoreMedia Adapter for HCL Commerce → 3.0.3
- Angus Activation → 2.0.2
- Angus Mail → 2.0.3
- AspectJ → 1.9.22.1
- Byte Buddy → 1.14.12
- Commons Codec → 1.17.0
- Enterprise Security API → 2.5.3.1
- Error Prone → 2.27.1
- Google Analytics Data Client for Java → 0.54.0
- Google API Common for Java → 2.31.0
- Google API Extensions for Java → 2.48.0
- Google APIs Client Library for Java → 2.5.0
- Google OAuth Client Library for Java → 1.36.0
- gRPC-Java → 1.63.0
- Guava → 33.1.0-jre
- Hibernate → 6.4.4.Final
- Jackson → 2 17 0
- Jakarta Activation API → 2.1.3
- Jakarta Mail API → 2.1.3
- Jakarta XML Binding API → 4.0.2
- Janino → 3.1.12

- JAXB Reference Implementation → 4.0.5
- Jib Maven Plugin → 3.4.2
- JUnit Jupiter → 5.10.2
- Micrometer → 1.13.0
- Nettv → 4.1.109.Final
- PF4J → 3.11.0
- SLF4J → 2.0.13
- Spring Boot → 3.2.5
- Spring Data BOM → 2023.1.5
- Spring Framework → 6.1.5
- Spring Security → 6.2.3
- Tomcat → 10.1.24

[CMS-24544]

#### cm query Provides Format Option

The cm query command has been enhanced to support a --format option.

It allows to control to output either using the default multi-column output or new single-column outputs suitable, for example, for forwarding results to subsequent processing via shell pipes.

Supported formats despite the default:

- id: Prints the CoreMedia Content or Version ID
- · uuid: Prints the UUID
- path: Prints the path of the content related to the CapObject found.

The Content Server Manual has been updated accordingly.

[CMS-24348]

# 4 3 3 Fixed Issues

# CoreMedia Core

# Fixed CAE Feeder Configuration of Content Repository

CAE Feeder failed to connect to content repository as 'feeder' user under certain circumstances. This bug was fixed by tweaking the auto configuration order of the feeder auto configurations.

[CMS-24789]

#### Fixed Loading of Multiple Document Type Model Files in XML Repository

Loading of multiple Document Type Model [DTM] files for the XML Repository was broken and has been fixed now. Multiple DTM files may again be stated as a comma-separated list with property repository.params.contentxml of test class annotation @TestPropertySource [see Blueprint workspace for examples].

[CMS-24773]

#### Fixed Content ID Comparison on Client-Side Query

QueryService#getContentsFulfilling[...] did not work for numerical Content ID comparisons, e.g., TYPE Document\_: id > 10000, and threw an exception. This is fixed now.

[CMS-24765]

#### Improved Performance for Large Structs

The code for loading struct properties was optimized, especially for large structs. This speeds up various operations for content that contains a larger struct value.

(CMS-24310)

### Improved Publication Performance

The code for destroying intermediate versions after publication was optimized, especially for very large version histories, and/or if many derived multi-site contents exist with possibly large version histories. This reduces the time needed for publication for some cases.

[CMS-24109]

# Content Server DB Transaction Retry

The Content Server can now be configured to perform retries on database transactions in case of connection loss or read-only databases [MySQL only]. These situations may arise in the context of database failovers in setups like, e.g., Amazon Aurora.

To configure the Content Server for retries, use these properties:

 sql.pool.retry-on-connection-loss: enable retries on database connection loss when set to value true (default: false).

- sql.pool.retry-on-read-only-db: enable retries on read-only database when set to value true (default: false).
- sql.pool.retry-delay: wait given time before retrying [Duration; default: 15 seconds].
- sql.pool.max-retries: maximum number of retries (default: 15).

Make sure to set DNS caching on your system to a very short time (probably shorter than sql.pool.retry-delay) to allow for refreshed hostname resolution before the next attempt on a previously failing database is started. This can be necessary to successfully contact the current primary database instance in a database failover setup.

The number of retries on a single database transaction and the delay are configurable. Set the maximum retries and delay values [see above] large enough to cover prolonged database unavailability during failover.

[CMS-24076]

#### Configuration of Custom MIME Types

A central configuration for custom MIME Type definitions was added to the Blueprint workspace with file shared/common/modules/shared/custom-mime-types/src/main/resources/org/apache/tika/mime/custom-mimetypes.xml. All relevant CMS components depend on this configuration file so that MIME Type definitions added here are active everywhere.

[CMS-22943]

# CoreMedia Content Application Engine

### Old SiteFilter is configured to avoid unwanted site resolvings

In very rare cases it could happen that the CAE SiteFilter resolves a wrong site for certain requests. The SiteFilter was not actually responsible for these requests [e.g. fragment calls]. In addition, this could only occur if legacy mode was used, i.e. if no site patterns had been configured. To avoid these unwanted hits even in legacy mode, we have now at least activated the ignore patterns in the default configuration [cae application.properties].

[CMS-24830]

# Updated and optimized @coremedia/brick-mediaelement

The external library mediaelement has been updated to latest version 7. In the past the library has been loaded asynchronously only if a video or audio is used. But this caused a ~250ms delay for initializing mediaelement, which results in a short video flickering

for videos with autoplay=true. To avoid the flickering the library [~150kb] is now loaded directly in the brick.

[CMS-24711]

# Richtext Transformation no Longer Swallows Links with Trailing Spaces

Transformation of CoreMedia richtext used to swallow links with trailing space characters because the trailing space characters were interpreted as illegal URL characters. The richtext transformation now trims the link text before parsing it.

[CMS-24086]

# CoreMedia Studio Client

# Exclude internal documents of type EditorProfile from "My Edited Content"

To exclude internal documents of type "EditorProfile" from being displayed in "My Edited Content", the folder /Home/\*/EditorProfile has been added to the application property userchanges.excluded-paths of the User-Changes App.

[CMS-24336]

### Altered alignment of CKEditor 5 main toolbar dropdowns

The alignment of the Insert Table and Insert Code Block dropdown menus in the CKEditor 5 main toolbar was changed from right to left to avoid an overflow issue with ExtJS layouts.

[CMS-24041]

# CoreMedia Studio Server

# Content Hub: Improved Logging

If com.coremedia.contenthub.api.ContentHubBlob#build fails, it now logs a warning with the relevant information to analyze the problem. Moreover, it logs a DEBUG message about successful creation of ContentHubBlob instances.

[CMS-23104]

#### **Fixed Translation Status Widget**

Fixed issue with the translation status widget that did not show translated sites for some site hierarchies.

[CMS-18687]

# CoreMedia Commerce Hub

#### Lookup of Augmented Pages improved

The lookup of commerce pages that are augmented in in the CMS was changed to using the AugmentationService with the help of observed properties instead of content queries.

[CMS-24768]

# CoreMedia Headless Server

#### Documentation for Custom Filter Queries

Updated documentation: To add a custom filter query, the filter query identifier must be added to the graphql input type CustomFilterQueryArg.

[CMS-23928]

# Bugfix: Headless-Server MediaController does not consider validity date

Headless-Server did not consider the validity dates 'from' and 'to' on the media delivery endpoint. The validation was fixed and now includes the validity dates.

Since this is the wanted behavior, this bugfix is not considered breaking. Be aware, that this might lead to 404 responses on media content, where the validity date is set and validation does not pass anymore!

[CMS-23916]

# Miscellaneous

# Headless Configuration Issue behind a proxy solved

When Headless-Server is running behind a reverse proxy, it is necessary to set a Spring configuration property to make Swagger work correctly. The configuration property 'server.forward-headers-strategy'should be set to the value 'framework'. This can be done either by application properties or preferably by environment variable, like 'SERV-ER\_FORWARD\_HEADERS\_STRATEGY: "framework".

[CMS-24719]

# 4.4 Release 2401.3

#### The release contains:

- · Breaking changes: 4
- · Changes and improvements: 7
- Bugfixes: 38

Only issues which contain release notes are shown in this document. So, the numbers in the list above can be higher than the number of issues presented in the subsections.

Release date: 2024-03-15

#### **Breaking Changes**

- CMS-23184: Update of MongoDB driver to 4.11.1
- CMS-23183: MongoDB update to version 7.0.5
- · CMS-24183: Third Party Upgrades for Studio-Client
- CMS-24095: CKEditor 5 and CoreMedia CKEditor 5 Plugins Updated

### Changes and Improvements

- CMS-24114: Updated Maven dependencies and plugins
- CMS-21202: Fixed Pre-Loading of SiteAwareFeatureUtil

### **Bugfixes**

- CMS-24288: Third-Party Update: Apache James Mime4J
- CMS-24229: Fixed a Bug Where A Publication Workflow With Content Errors Could Be Started
- CMS-24216: Postgresql driver has been updated
- CMS-24210: Third-Party Update: Apache Commons Compress
- CMS-24075: Improved Performance Of Deriving Sites
- CMS-24058: Improved Logging for Workflow Errors
- CMS-24051: Method Content#copyTo[...] fixed
- CMS-23587: Fixed CAE Feeder Partial Re-Indexing by Actuator or JMX
- CMS-23428: Extended Workflow Server DB Transaction Retry

#### Release Information | Breaking Changes

- · CMS-24256: Changed Site Resolution of Requests
- CMS-24194: When copy and pasting only valid content types are now accepted to the placement linkists.
- CMS-24083: Dynamic fragments fixed in live side
- CMS-24301: Fixed a Bug Where (In Chrome) A New Content Was Created When Dragging A Thumbnail
- CMS-24093: Fixed A Bug Where All Versions Of A Content Item Are Loaded On Withdraw
- CMS-23925: Fixed Duplicates in InputChecksField
- CMS-24172: Fixed Scrolling of Create-From-Template Dialog
- CMS-24163: The management-tools script to download a remote content-archive was broken
- CMS-24156: Revert Update Of MySQL In Blueprint Docker-Compose Setup
- CMS-23940: Fixed reset of DatePropertyField

# 4.4.1 Breaking Changes

# CoreMedia Core

#### Update of MongoDB driver to 4.11.1

The thirdparty dependencies org.mongodb:mongodb-driver-legacy, org.mongodb:mongodb-driver-core and org.mongodb:bson have been updated from version 4.8.2 to 4.11.1. This is marked as a breaking change, because custom implementations can potentially use changed API of the MongoDB driver.

(CMS-23184)

#### MongoDB update to version 7.0.5

MongoDB has been updated to version 7.0.5 for the Docker Deployment. Note that an upgrade is only possible from a 6.0.x version. An upgrade from an earlier version needs to be done successively. Please refer to the official MongoDB documentation on how to upgrade: https://www.mongodb.com/docs/manual/release-notes/7.0-upgrade-standalone/ The compatibility changes are described here: https://www.mongodb.com/docs/manual/release-notes/7.0-compatibility/

(CMS-23183)

# CoreMedia Studio Client

#### Third Party Upgrades for Studio-Client

Jangaroo, TypeScript and ESLint were upgraded to a new major version to support pure ESM packages within the studio-client. This upgrade was necessary in an AMP version to support the latest CKEditor 5 version which now comes as pure ESM package.

Follow Section "Third Party Upgrades for Studio-Client" [73] for upgrade information.

(CMS-24183)

#### CKEditor 5 and CoreMedia CKEditor 5 Plugins Updated

CKEditor 5 has been updated to version 41.1.0 [CKEditor 5 Development Tooling to 39.6.0]. CoreMedia's CKEditor 5 Plugins and the CKEditor 5 CoreMedia 0EM License have been updated accordingly:

- CoreMedia CKEditor 5 Plugins: 17.0.0
- CKEditor 5 CoreMedia 0EM License: 2.1.0

Along with that, we fixed some meanwhile broken references to the CKEditor 5 documentation within the Studio Developer Manual.

#### Upgrade Highlights - CoreMedia CKEditor 5 Plugins

Hardening Default Link Target Configuration: Prior to this release, a configured function
based default link target filter (to apply a default target based on a given URL) may
have been called with null in contrast to the method signature. This has been
fixed, so that the function is only called for non-empty URLs.

#### Notable Upgrade Highlights - CKEditor 5

This section is just about remarkable changes we observed during the upgrade. For detailed information and possibly required upgrade steps in context of custom plugins, take a look at the CKEditor 5 changelog, please.

- Links: For external links, you may now just paste the URL having a text selected, and
  the text will get the link applied. Side Note: This feature also automatically triggers
  the possible default target selection provided by CoreMedia CKEditor 5 Plugins based
  on your configuration.
- Paste from Office: When General HTML Support is activated [transitively through CoreMedia Rich Text Support], class attribute values like MsoNormal were kept during paste. CKEditor 5 now actively removes such artificial artifacts.
- Al Assistant Capability: While not enabled in CoreMedia Blueprint, you may be interested to know, that with supporting CKEditor 5 41.0.0 within CoreMedia Studio, it is the first supported release, that comes with Al features.

Integration Changes: CKEditor 5 now ships as ECMAScript modules, which requires
additional upgrade steps, where the most important one is upgrading to TypeScript
5. Find more details below.

#### API Changes:

- CKEditor 5 UI: While there was no need to apply adaptations in CoreMedia Blueprint, we observed typing adjustments in context of the CKEditor 5 UI. This is due to some progress towards providing a so-called dialog system.
- Document Lists: They are now the "standard list API". As a result the prefix Document\*, like DocumentList is deprecated and got replaced by List, while the old feature got prefixed with Legacy\*.

Follow Section "CKEditor 5 and CoreMedia CKEditor 5 Plugins Updated" [74] for upgrade information.

(CMS-24095)

# 4.4.2 Changes and Improvements

# CoreMedia Core

### Updated Maven dependencies and plugins

Updated several dependency and plugin versions.

The following plugins and dependencies have been updated:

- CoreMedia Client API and Mock Adapter for Commerce Hub from 3.0.1 to 3.0.2
- CoreMedia Adapter for SAP Commerce Cloud from 3.0.0 to 3.0.1
- CoreMedia Adapter for Salesforce Commerce Cloud B2C 3.0.0 to 3.0.1
- CoreMedia Adapter for HCL Commerce from 3.0.0 to 3.0.1
- Google Analytics Data Client for Java from 0.20.0 to 0.47.0
- Google Auth Library for Java from 1.14.0 to 1.23.0
- Google API Extensions for Java from 2.22.0 to 2.43.0
- Google HTTP Client Library for Java from 1.42.3 to 1.44.1
- gRPC-Java from 1.61.0 to 1.62.2
- Netty from 4.1.106. Final to 4.1.107. Final
- Protocol Buffers for Java from 3.25.2 to 3.25.3
- Spring Boot from 3.2.2 to 3.2.3
- Spring Framework from 6.1.3 to 6.1.4
- Spring Security from 6.2.1 to 6.2.2
- Tomcat from 10 1 18 to 10 1 19

[CMS-24114]

# CoreMedia Studio Client

#### Fixed Pre-Loading of SiteAwareFeatureUtil

Fixed issue of the SiteAwareFeatureUtil that the pre-loading did only affect the preferred site.

[CMS-21202]

# 4.4.3 Fixed Issues

# CoreMedia Core

### Third-Party Update: Apache James Mime4J

Apache James Mime4J has been updated to version 0.8.10.

[CMS-24288]

### Fixed a Bug Where A Publication Workflow With Content Errors Could Be Started

We fixed a timing issue where the start-workflow window would not show content errors and consequently, a publication workflow could be started.

[CMS-24229]

# Postgresql driver has been updated

The postgresql driver org.postgresql:postgresql has been updated to 42.6.1.

[CMS-24216]

#### Third-Party Update: Apache Commons Compress

Third-party library Apache Commons Compress has been updated to 1.26.0 to fix known security vulnerabilities.

[CMS-24210]

### Improved Performance Of Deriving Sites

Performance of Deriving Sites via Studio or API [com.coremedia.cap.multis ite.SitesService#deriveSite(...)] has been improved.

[CMS-24075]

### Improved Logging for Workflow Errors

The Workflow Server logs more details for errors from certain workflow actions. Previously, some important details were only visible with enabled DEBUG logging.

(CMS-24058)

### Method Content#copyTo[...] fixed

Method Content#copyTo[...] showed an error with documents whose blob properties had data. This has now been fixed.

[CMS-24051]

### Fixed CAE Feeder Partial Re-Indexing by Actuator or JMX

Fixed a bug in the CAE Feeder that not all content items were re-indexed after a request for partial re-indexing via Spring Boot actuator or JMX.

[CMS-23587]

# Extended Workflow Server DB Transaction Retry

The Workflow Server can now be configured to perform retries on database transactions in case of connection loss or read-only databases [MySQL only]. These situations may arise in the context of database failovers in setups like, e.g., Amazon Aurora.

To configure the Workflow Server for retries on connection loss, use these properties:

 workflow.server.tx.retry-on-connection-loss: enable retries on database connection loss when set to value true (default: false).  workflow.server.tx.retry-on-connection-loss-delay: wait given time before retrying on database connection loss (Duration; default: 15 seconds).

To configure the Workflow Server for retries on a read-only database, use these properties. This is currently only supported on MySQL:

- workflow.server.tx.retry-on-read-only-db: enable retries on read-only database when set to value true (default: false).
- workflow.server.tx.retry-on-read-only-db-delay: wait given time before retrying on read-only database [Duration; default: 5 seconds].

Make sure to set DNS caching on your system to a very short time (probably shorter than workflow.server.tx.retry-on-read-only-db-delay) to allow for refreshed hostname resolution before the next attempt on a previously read-only database is started. This can be necessary to successfully contact the current primary database instance in a database failover setup.

Retries on a single database transaction are limited to 15 times - regardless of which concrete issue arises on each retry. Set the delay values [see above] large enough to cover prolonged database unavailability during failover.

[CMS-23428]

# CoreMedia Content Application Engine

### Changed Site Resolution of Requests

SiteFilter can now match request paths against configurable patterns to derive the requested site. This is much more efficient than the previous strategy which simply checked every path segment if it matched one of the segments of the known site root navigations. The new strategy is to take a list of patterns to check if the current request URI paths contains a site segment, then check the first path segment after the dispatcher servlet segment if it is site segment but exclude a list of known prefixes. The list of path patterns that have a site segment in it is configured via cae.site.patterns and the list of known non-site path prefixes is configured via cae.site.ignore-prefix-patterns. The former SiteFilter behavior is active when both properties have empty values. Configure cae.site.collect-non-matching-paths=true to collect non matching paths to support debugging your SiteFilter config. This setting is enabled in the dev profile for your convenience.

[CMS-24256]

# When copy and pasting only valid content types are now accepted to the placement linkists.

Placement linklists in the pagegrid are usually configured to accept only CMTeasible content type. Nevertheless, when copying and pasting the type check was ignored. This is now fixed.

[CMS-24194]

### Dynamic fragments fixed in live side

Dynamic fragments that require parameters were not displayed correctly via a live CAE because the parameters were not appended to a dynamic fragment URL, at least not if the standard CAE configuration was used. However, you could have previously set the property "cae.link-transformer.include-params-appender.uri-paths" to "/dynamic/" to solve the problem. We have set the default value to "/dynamic", so it will work in most cases.

[CMS-24083]

# CoreMedia Studio Client

# Fixed a Bug Where (In Chrome) A New Content Was Created When Dragging A Thumbnail

We fixed a bug where an additional content item [with name "convert.png"] was created and added to the linklist when drag + dropping a picture thumbnail to a linklist.

[CMS-24301]

# Fixed A Bug Where All Versions Of A Content Item Are Loaded On Withdraw

We fixed a bug where all versions of a content item where loaded on content withdraw although no particular listeners where attached to the version items. This was particularly problematic for content items with a large amount of versions up to a point where the Studio froze.

[CMS-24093]

#### Fixed Duplicates in InputChecksField

Fixed issue that duplicate values have been accepted by chip input fields when these have been entered with whitespaces.

[CMS-23925]

## CoreMedia Studio Server

#### Fixed Scrolling of Create-From-Template Dialog

Added missing scrollbars for the CreateFromTemplate dialog.

[CMS-24172]

## Miscellaneous

# The management-tools script to download a remote content-archive was broken

The script use-remote-content-archive tries to write the archive to the wrong folder, since the tmp directory path has changed from /var/tmp to /tmp.

[CMS-24163]

### Revert Update Of MySQL In Blueprint Docker-Compose Setup

The mysql container was updated to 8.2.0 in default.yml by mistake. The version has now been changed to 8.0 which is the current LTS version and our officially supported version

[CMS-24156]

## Fixed reset of DatePropertyField

Unlike the *DateTimePropertyField*, the *DatePropertyField* has no reset button. The value can now be resetted by clearing the text field.

(CMS-23940)

# 4.5 Release 2401.2

The release contains:

- · Breaking changes: 2
- Changes and improvements: 2
- Bugfixes: 3

Only issues which contain release notes are shown in this document. So, the numbers in the list above can be higher than the number of issues presented in the subsections.

Release date: 2024-02-12

#### Breaking Changes

- CMS-24130: TransformImageServiceConfiguration no Longer Activates Blob Transformation Beans
- CMS-24132: Transformed Blob Cache Requires Writeable Base Directory

### Changes and Improvements

**Bugfixes** 

## 4.5.1 Breaking Changes

## CoreMedia Core

#### TransformImageServiceConfiguration no Longer Activates Blob Transformation Beans

Spring configuration class com.coremedia.cap.transform.Transfor mImageServiceConfiguration of module com.coremedia.cms:cap-transform no longer imports com.coremedia.cap.transform.Blob TransformerConfiguration. This makes it possible to create application contexts that provide access to the transformImageService bean without actually activating all the beans necessary for blob transformation. Such application contexts are the ones of feeder applications, for example. Class com.core media.cap.transform.BlobTransformerAutoConfiguration has

been deleted along with this change. The Spring XML configuration resources frame work/spring/mediatransform.xml of Blueprint shared/middle module image-transformation and com/coremedia/cap/transform/transform-services.xml of module com.coremedia.cms:cap-transform have also been removed. Use TransformImageServiceConfiguration instead.

ICMS-241301

## CoreMedia Content Application Engine

#### Transformed Blob Cache Requires Writeable Base Directory

The bean transformedBlobCache of type com.coremedia.trans form.impl.TransformedBlobCache now validates the configured base path (configuration option com.coremedia.transform.blobCache.basePath) and throws an exception if it finds that the base path is not a writeable directory in which it can cache and rotate temporary files holding the transformed blob data.

ICMS-241321

## 4.5.2 Changes and Improvements

This release contains no changes and improvements with release notes

## 4.5.3 Fixed Issues

## 4.6 Release 2401.1

#### The release contains:

• Breaking changes: 46

· Changes and improvements: 63

• Bugfixes: 112

Only issues which contain release notes are shown in this document. So, the numbers in the list above can be higher than the number of issues presented in the subsections.

Release date: 2024-02-05

## **Breaking Changes**

- CMS-23947: Removed Deprecated Workflow Java API
- CMS-23909: Replacement of Deprecated Workflow Server Log Facility
- CMS-23899: Deprecated ArchiveProcess Workflow Action: Functionality Removed
- CMS-23869: Site Manager Removal
- CMS-23586: Upgrade to Java 17
- CMS-23118: Workflow Server Database Tables
- CMS-22810: Removed Conversion Service Bean from CapRepositoriesConfiguration
- CMS-21716: Upgraded Spring dependencies to latest major versions
- CMS-23786: Changed Properties for Process Archiving in the in-memory Setup
- CMS-20028: Property 'usecaplist' no longer interpreted by Workflow Server
- CMS-23884: Removed Webtrends Analytics Connector
- CMS-23860: Removed class MappedInterceptor
- CMS-23847: com.coremedia.blueprint.base.links.impl.RuleUrlPrefixResolver has new constructor
- CMS-23843: com.coremedia.blueprint.base.links.Optional removed
- · CMS-22845: Third-Party Update: Spring Webflow
- CMS-23580: Added Configurable Document Types for Search
- CMS-23171: Running Sencha Cmd after Java 17 Upgrade
- CMS-22221: Stricter CSP Rules
- CMS-23562: StatefulDateTimeField's Configuration has Changed

- CMS-23540: Date and Time Formats Configuration Changed
- CMS-23917: Removed property for Spring Boot Maven plugin
- CMS-22678: Elastic Social Moderation With CKEditor 5
- CMS-24084: Removed usages of Apache HTTP Components 4.x
- CMS-23686: Replacement/Removal of Deprecated Code
- · CMS-23557: Third-Party Update: Caffeine
- CMS-20144: Removed deprecated CSS/JS property "ieExpression"
- CMS-24015: APPLICATION\_OPTS Removed from Base Image
- CMS-23629: Volume definitions Moved to Application Module or Deployment
- CMS-23628: The coremedia/java-application-base image is now Corretto JRE by default
- CMS-23622: Switch from /var/tmp to /tmp as the default java.io.tmpdir path
- CMS-23621: Prometheus jmx-exporter Agent Disabled by default
- CMS-23618: SPRING BOOT EXPLODED APP Removed from Base Image
- CMS-23613: The environment variable SPRING\_PROFILES has been removed from the base image and the compose setup
- CMS-23330: coremedia/java-application-base is now based on amazonlinux:2023
- CMS-22787: Port 8199 Removed from the Exposed Ports by Default
- CMS-23832: Headless Server Uses Auto Configured Task Scheduler Bean
- · CMS-23487: Replace Springfox with Springdoc
- CMS-23635: Media hash calculation Changed
- CMS-24021: Migration of Spring XML configuration files to Java Configuration
- CMS-23995: CKEditor 4 Support Removed
- CMS-23624: Removal of Pre-created Directories in coremedia/java-application-base Image
- · CMS-23556: Cleaned Up Spring Configuration Files and Classes
- CMS-23224: Migration of Spring XML configuration files to Java Configuration
- CMS-20586: Removed OpenCalais Integration
- CMS-23742: Salesforce Marketing Cloud: Migrated to Java 17

## Changes and Improvements

- CMS-24001: Upgrade to Solr 9.4.1
- CMS-23952: Third-Party Update: Apache Tika and Transitive Dependencies

- CMS-23830: Updated Maven dependencies and plugins
- CMS-17071: --bloburl option for serverexport and serverimport
- · CMS-23591: Changed icons in Studio to SVG format
- CMS-23571: Workflow App Split View Footer Bar
- CMS-22970: Fixed Browser Console Warnings
- CMS-23554: Adjusted Postgres Sequence Increment Size
- CMS-23512: "Clear my edited content" is in the context menu
- CMS-23551: Make blueprint groupId configurable in ModularOneRepoEnforcerRule
- · CMS-10271: Sort-POM-Plugin for Maven updated
- CMS-23970: Third-Party Update: Upgraded jQuery to version 3.7.1
- CMS-23949: Modernized eslint and prettier in frontend workspace
- CMS-23630: Build OCI conform images and provide property to select base image architecture
- CMS-23626: File log directory for Spring Boot dev profile changed
- CMS-23714: Fixed headless-server-base Dependencies
- CMS-24004: Removed logging-common.xml of base-component artifact
- CMS-23780: Updated ESAPI

### **Bugfixes**

- CMS-23910: Fixed Content Feeder Bug that Causes Reindexing after Restart
- CMS-23678: Fixed Bug in Workflow Converter
- CMS-23648: Updated JSON-Java
- CMS-23614: Third-Party Update: Jetty
- CMS-23597: Ambiguous published navigation tree will be detected
- CMS-23080: Removed Property db.schema.name-uppercase
- CMS-22486: Set replicator.tmp-dir to /tmp in container setup
- CMS-21028: Fixed Feeder Shutdown on Error
- CMS-12532: Studio Search and Special Characters in Prefix Queries
- CMS-24006: Removed blueprint-handlers.xml
- CMS-23598: Change Link Building/Handling for Transformed Blobs
- CMS-23874: Fixed Draggable Menu Items Error
- CMS-23793: Typo in Withdrawal Success message is fixed

- CMS-23758: (Partly) Fixed Bug Where Studio Client Creation of Content Objects Took Too Long
- CMS-23731: Fixed Bug Where Withdrawing A Version Could Freeze Studio
- CMS-23730: Fixed Bug Where UUID Listeners on Studio Client Remote Beans Lead to Unnecessary Invalidations
- CMS-23600: Fixed Library Column Header Localization
- CMS-23441: CompoundPlugin Works with Plugin Configs again
- CMS-21820: Sometimes the pagegrid loses all content
- CMS-23953: Lower severity for new PublishedNavigationTreeValidator issue
- CMS-23933: Fixed a Bug Where CKEditor 5 Did Not Notice Changes
- CMS-23883: Fixed Taxonomy Suggestions
- CMS-23821: The logging of the class org.apache.coyote.http11.Http11InputBuffer is muted
- CMS-23807: Bookmarks reordering fixed
- CMS-23659: Fixed Taxonomy Renaming
- CMS-23611: Fixed Taxonomy Renaming with Double Quotes
- CMS-12017: Added Site Id Validator.
- CMS-23495: Fixed invalid comment in pom.xml
- CMS-23076: Moved tooling dependencies to devDependencies
- CMS-22661: Replaced deprecated dependency "request" with "axios"
- CMS-24020: Handle CVEs for graphql-spring-boot-autoconfigure-15.0.0.jar: subscriptions-transport-ws-browser-client.js
- CMS-23900: Prevent exceptions when logging resource paths
- CMS-23595: HeadlessServer: More tolerant request handling for invalid hashes on MediaController
- CMS-23956: Update to Jakarta Activation 2.1 (Jakarta EE 10) to avoid dependency conflicts
- CMS-23908: CVE-2023-46589 tomcat-embed-core-10.1.15.jar
- CMS-23907: CVE-2023-6481 ch.gos.logback:logback-core:1.4.12
- CMS-23882: Updated bouncycastle dependencies
- CMS-23875: Refactoring of Internal MBeanRegistry class
- CMS-23863: Performance Improvement for LdapUserProvider
- CMS-23787: Restored Missing Solr JMX MBeans
- CMS-19635: Fixed "Add Link Entry" Button in Struct Editor

## 4.6.1 Breaking Changes

## CoreMedia Core

#### Removed Deprecated Workflow Java API

The following deprecated classes and methods have been removed from the Workflow Server API and cannot be used in custom code or workflow definitions anymore:

- Class com.coremedia.workflow.common.util.AbstractExtern alManager
- Class com.coremedia.workflow.common.util.LongActionRegistry
- Class com.coremedia.workflow.common.util.Registerin gLongAction
- Class com.coremedia.workflow.common.util.SpringCollectiveLongAction
- Class com.coremedia.workflow.common.util.SpringDelegate Action
- Class com.coremedia.workflow.common.util.SpringDelegate LongAction
- Method com.coremedia.workflow.WfServer#hasManager
- Method com.coremedia.workflow.WfServer#getManager
- Method com.coremedia.workflow.common.actions.Log#set
   Fatal
- Method com.coremedia.workflow.common.util.WithSpringCon text#getBean
- Method com.coremedia.workflow.common.util.SpringAwareAction#getBean
- Method com.coremedia.workflow.common.util.SpringAwareEx pression#getBean
- Method com.coremedia.workflow.com mon.util.SpringAwareLongAction#getBean

Follow Section "Removed Deprecated Workflow Java API" [78] for upgrade information.

(CMS-23947)

#### Replacement of Deprecated Workflow Server Log Facility

The location of loggers for certain classes changed. The following classes are now using a logger in their own class instead of the logger of the com.coremedia.work flow.impl.server.Server class:

#### Release Information | Breaking Changes

- com.coremedia.cotopaxi.wfserver.ServerRightsPolicyMarshallerResolver
- classes extending com.coremedia.workflow.impl.server.AbstractProcessSignalHandler
- classes extending com.coremedia.workflow.impl.server.AbstractTaskSignalHandler
- com.coremedia.workflow.impl.server.Condition
- com.coremedia.workflow.impl.server.ContentManager
- com.coremedia.workflow.impl.server.ErrorLog
- com.coremedia.workflow.impl.server.InternalSession
- com.coremedia.workflow.impl.server.LightweightSession
- com.coremedia.workflow.impl.server.MasterSession
- com.coremedia.workflow.impl.server.ObjectRepositoryImpl
- com.coremedia.workflow.impl.server.ParameterAssignment
- com.coremedia.workflow.impl.server.ProcessValidator
- com.coremedia.workflow.impl.server.SessionManager
- com.coremedia.workflow.impl.server.TaskImpl
- com.coremedia.workflow.impl.server.TimerManager
- com.coremedia.workflow.impl.server.TimerMap
- com.coremedia.workflow.impl.server.TransactionManager
- com.coremedia.workflow.impl.server.Transformer
- com.coremedia.workflow.adapters.persistence.GenericRDBMSAdapter
- com.coremedia.workflow.beanparser.ProcessDefinitionFactory
- com.coremedia.workflow.handlers.RunActionTimerHandler
- com.coremedia.workflow.handlers.SkipUserTaskTimerHandler
- com.coremedia.workflow.servlets.CommandServlet
- com.coremedia.workflow.servlets.IORServlet
- com.coremedia.workflow.servlets.StatsServlet
- com.coremedia.workflow.tasks.ForkSubprocessRunTaskHandler
- com.coremedia.workflow.validation.OfflineProcessDefinitionFactory

ICMS-239091

#### Deprecated ArchiveProcess Workflow Action: Functionality Removed

The functionality of the deprecated workflow action com.coremedia.work flow.common.actions.ArchiveProcess has been removed. The class still exists for backwards-compatibility of old serialized workflow definitions, but the action does not do anything anymore.

Follow Section "Deprecated ArchiveProcess Workflow Action: Functionality Removed" [80] for upgrade information.

[CMS-23899]

#### Site Manager Removal

The Site Manager has been removed from the product.

Follow Section "Site Manager Removal" [80] for upgrade information.

(CMS-23869)

#### Upgrade to Java 17

Java 17 is the next Long Term Support version of the Java platform. All components have been updated to work with Java 17. Java 17 is now also required for building the workspace and running the applications, Java 11 will not work anymore. The exception is the studioclient workspace which uses Sencha Cmd to build, which still requires Java 11. Please refer to the release note "Running Sencha Cmd after Java 17 Upgrade" for further details.

Follow Section "Upgrade to Java 17" [81] for upgrade information.

ICMS-235861

#### Workflow Server Database Tables

The Workflow Server will automatically create new tables in the 'cm\_management' database: WfArchivedProcessInstances, WfArchivedTaskIn stances, and WfArchivedVariables. These names are reserved and cannot be used as document type names.

(CMS-23118)

#### Removed Conversion Service Bean from CapRepositoriesConfiguration

The Unified API spring boot integration configured a bean conversionService of type org.springframework.core.convert.support.Default ConversionService so that it was capable of converting Strings to Content Type instances. This feature was previously used for the Blueprint Spring configuration classes InterceptorsStudioAutoConfiguration, LcStudioLibCom ponentAutoConfiguration, and InferrersStudioConfiguration). The default conversion service bean has been removed and the configuration classes have been adjusted to use explicit content type retrieval. Instead of

```
@Value("CMLinkable") ContentType contentType
```

Follow Section "Removed Conversion Service Bean from CapRepositoriesConfiguration" [82] for upgrade information.

[CMS-22810]

#### Upgraded Spring dependencies to latest major versions

Spring Boot was upgraded to version 3 and Spring to version 6. With these upgrades, many further dependencies had to be upgraded as well.

Follow Section "Upgraded Spring dependencies to latest major versions" [82] for upgrade information.

(CMS-21716)

#### Changed Properties for Process Archiving in the in-memory Setup

The processes-memory-defaults.properties were turned into ConfigurationProperties. Configure the process archiving in the in-memory setup with the following properties also documented in the Deployment Dependencies section:

- workflow.archive.endpoint-url instead of studio.url
- workflow.archive.username instead of studio.user
- workflow.archive.password instead of studio.password

ICMS-237861

#### Property 'usecaplist' no longer interpreted by Workflow Server

In the Workflow-Server previously, the usecaplist property was used to decide whether to connect to CapListRepository. Now, the repository.caplist.con nect is used for this.

ICMS-200281

## CoreMedia Content Application Engine

#### Removed Webtrends Analytics Connector

The Webtrends Analytics Connector was removed from the Blueprint workspace without replacement.

ICMS-238841

#### Removed class MappedInterceptor

Removed class com.coremedia.objectserver.web.MappedIntercept or. Use org.springframework.web.servlet.handler.MappedInterceptor instead.

[CMS-23860]

#### com.coremedia.blueprint.base.links.impl.RuleUrlPrefixResolver has new constructor

The com.coremedia.blueprint.base.links.impl.RuleUrlPre fixResolver hasanew RuleUrlPrefixResolver(java.util.List) constructor. The PostConstruct method was removed.

ICMS-238471

#### com.coremedia.blueprint.base.links.Optional removed

The custom com.coremedia.blueprint.base.links.Optional implementation was removed and replaced by java.util.Optional wrapping a String. The UNDEFINED ["?"/null) value is now represented by an Optional #empty, ANY by an Optional of "\*".

[CMS-23843]

#### Third-Party Update: Spring Webflow

Updated Spring Webflow from 2.5.1.RELEASE to 3.0.0 from 2.5.1.RELEASE to 3.0.0.

(CMS-22845)

### CoreMedia Studio Client

#### Added Configurable Document Types for Search

In the preferences, the user can select preferred content types that should be used for the library search now. The selected content types are shown at the top of the content type combobox (next to the search text slot). The preferred entries remain in the global list of types that can be filtered for.

Follow Section "Added Configurable Document Types for Search" [86] for upgrade information

ICMS-235801

#### Running Sencha Cmd after Java 17 Upgrade

As of version CMCC 2404.1Sencha Cmd will not be required anymore. However in release 2401, the studio-client workspace still needs Sencha Cmd to build applications and JooUnit tests.

As there is no official support for Java 17 from Sencha and it only works with workarounds, we suggest running it with Java 11.

While this does not affect the Docker based studio-client build as it downloads a suitable JRE 11 anyway, you might need to adjust the installation of Sencha Cmd when building the studio-client locally.

Follow Section "Running Sencha Cmd after Java 17 Upgrade" [87] for upgrade information.

ICMS-231711

#### Stricter CSP Rules

The Content Security Rules for Studio Client have been hardened to prevent attackers from uploading JavaScript code into CMS Content and exploit possible XSS vulnerabilities to execute that code in the context of another Studio user. If you have added any custom scripts to Studio Client which are *not* deployed under the paths /packages/ or /resources/, they will now be blocked by the stricter CSP rules, which is reported in the browser console.

Follow Section "Stricter CSP Rules" [87] for upgrade information.

[CMS-22221]

#### StatefulDateTimeField's Configuration has Changed

The date and time formats of the component StatefulDateTimeField are now configured in BaseModels\_properties. The properties Date\_format and Time format in UI properties are now removed.

ICMS-235621

#### Date and Time Formats Configuration Changed

The date and time format of all Studio components are now localised centrally in BaseModels\_properties. The date and time format properties in other resource bundles are obsolete and removed.

(CMS-23540)

## CoreMedia Studio Server

#### Removed property for Spring Boot Maven plugin

The additionalProfiles property that could have been used to set profiles to activate when starting the Studio Server Spring Boot app locally via the Spring Boot Maven plugin was removed. When additional profiles need to be set, use the <code>springboot.run.profiles</code> property of the plugin. This will override the plugin configuration. Therefore, make sure to also activate the <code>dev</code> and <code>local</code> profiles if needed.

(CMS-23917)

## CoreMedia Elastic Social

#### Elastic Social Moderation With CKEditor 5

Elastic Social moderation in CoreMedia Studio has been updated to use CKEditor 5 instead of CKEditor 4.

This change especially includes new CKEditor 5 editor types, that support data backed by BBCode as well as support to managing blocked words to provide hints to editors where comments/review posts contain problematic words or character sequences.

Follow Section "Elastic Social Moderation With CKEditor 5" [88] for upgrade information.

ICMS-226781

## CoreMedia Workspace

#### Removed usages of Apache HTTP Components 4.x

All usages of Apache HTTP Components 4.x[org.apache.httpcomponents:httpclient and org.apache.httpcomponents:httpcore] have been removed from core and blueprint sources.

Follow Section "Removed usages of Apache HTTP Components 4.x" [89] for upgrade information

ICMS-240841

#### Replacement/Removal of Deprecated Code

Content-Server: Removal of deprecated query command line tool options:

 The deprecated paths and versions [short option: e] option of the query command line tool were removed. Use the path and version query parameter instead

The location of loggers for certain classes changed. The following classes are now using a logger in their own class instead of the logger of the hox.corem.server.Server class:

- hox.corem.server.ResourceImpl
- hox.corem.server.DocumentTypeImpl
- hox.corem.server.FolderImpl
- hox.corem.server.RepositoryImpl
- hox.corem.server.ListenerManager
- hox.corem.server.CapUserManager
- hox.corem.server.ResourceCache
- hox.corem.server.SessionManager
- hox.corem.server.SortingServiceFactory

#### Common:

 com.coremedia.publisher.importer.XmlPropertyTrans former#getFilter now also throws NoSuchMethodException and InvocationTargetException

#### Middle:

 com.coremedia.cap.util.ContentCacheKey now extends com.coremedia.cache.util.ObjectCacheKey instead of com.coremedia.cap.util.ObjectCacheKey

(CMS-23686)

#### Third-Party Update: Caffeine

Updated Caffeine from 2.9 to 3.1.

ICMS-235571

## CoreMedia Frontend Workspace

#### Removed deprecated CSS/JS property "ieExpression"

The doctype property ieExpression of CMAbstractCode has been deprecated in release 2110.1. All usages in Studio, CAE and Frontend are removed now. To avoid migration issues, the doctype property still exists in the CoreMedia content type model.

[CMS-20144]

## CoreMedia Deployment

#### APPLICATION OPTS Removed from Base Image

Starting with coremedia/java-application-base:2.1-cm-17.\* the environment variable toggle APPLICATION\_OPTS has been removed from the base image, please use JAVA OPTIONS instead as intended by the JVM.

(CMS-24015)

#### Volume definitions Moved to Application Module or Deployment

Starting with coremedia/java-application-base:2.1-cm-17.\* the base image only defines the new default for java.io.tmpdir./tmp as a volume. Volumes should be defined in the deployment code matching the configured paths for ephemeral and persistent state paths.

This change is one of many to consolidate the image creation to make the containers immutable with a readonly rootfs.

ICMS-236291

#### The coremedia/java-application-base image is now Corretto JRE by default

The coremedia/java-application-base image now also provides a JRE based Corretto image. The image tag suffix is corretto-jre. If there are Java modules missing for your use case, there is still the JDK based image with the suffix corretto-jdk or the Eclipse Temurin based images with the prefixes temurin-jre or temurin-jdk.

[CMS-23628]

#### Switch from /var/tmp to /tmp as the default java.jo.tmpdir path

The coremedia/java-application-base images starting with 2.1-cm-17.\* will no longer set java.io.tmpdir to /var/tmp by default but instead to /tmp to match the default used in most JVM frameworks like Apache Tomcat uses it for its root dir when embedded in Spring Boot applications. This is a consolidation to make CoreMedia container based applications easier to configure when securing it to have a readonly rootfs.

ICMS-236221

#### Prometheus imx-exporter Agent Disabled by default

Please use the Spring Boot Prometheus actuator endpoint to scrape metrics instead. You can still enable the exporter using PROMETHEUS=true but you also need to expose the 8199 port for the prometheus service discovery.

Follow Section "Prometheus jmx-exporter Agent Disabled by default" [92] for upgrade information.

ICMS-236211

#### SPRING BOOT EXPLODED APP Removed from Base Image

Starting with coremedia/java-application-base:2.1-cm-17.\* the environment variable toggle SPRING\_BOOT\_EXPLODED\_APP has been removed from the base image. Images build using Google Jib Maven plugin are always exploded, making this toggle obsolete.

ICMS-236181

## The environment variable SPRING\_PROFILES has been removed from the base image and the compose setup

Starting with coremedia/java-application-base:2.1-cm-17.\*, using the environment variable SPRING\_PROFILES is deprecated. It will still work but you should migrate and use the SPRING\_PROFILES\_ACTIVE environment variable.

ICMS-236131

#### coremedia/java-application-base is now based on amazonlinux:2023

Starting with coremedia/java-application-base:2.1-cm-17\* the image is based on public.ecr.aws/amazonlinux/amazonlinux:2023-minimal.

ICMS-233301

#### Port 8199 Removed from the Exposed Ports by Default

Only in case the container exposes the jmx-exporter metrics endpoint by setting PRO METHEUS=true, the container should expose the port. Because the jmx-exporter is now disabled by default, this port has been removed from the expose list, so it does not get accidentially scraped by prometheus.

Follow Section "Port 8199 Removed from the Exposed Ports by Default" [93] for upgrade information

(CMS-22787)

## CoreMedia Headless Server

#### Headless Server Uses Auto Configured Task Scheduler Bean

Headless Server created its own executor service which was configurable via caas.rest.num-threads.ltnowusestheautoconfigured task execution service. The property caas.rest.num-threads was removed. Use spring.task.execution.pool.max-size instead.

(CMS-23832)

#### Replace Springfox with Springdoc

Springfox was replaced by Springdoc. This change is considered breaking only for customers using custom Spring controllers. If that's the case, the replacement of annotations might be required as described in the Springdoc migration guide: https://springdoc.org/v2/#migrating-from-springfox. The swagger documentation is still accessed the same way as before.

(CMS-23487)

#### Media hash calculation Changed

Previously the media hash calculation for the media endpoint included all properties from site or global image transformation settings. This led to an unexpected change of the media hash, when changing non-relevant transformation properties, e.g. minWidth. This change introduces the application property caas.media.hash-property-names, which defaults to the list of these values: "width", "height", "widthRatio", "heightRatio".

Follow Section "Media hash calculation Changed" [94] for upgrade information.

ICMS-236351

## Miscellaneous

### Migration of Spring XML configuration files to Java Configuration

In the course of migrating from Spring XML to Java configurations, some XML files were removed in favor of their replacement Java Spring configuration classes. The details can be found below:

#### Release Information | Breaking Changes

- removed bpbase-links-postprocessor.xml (import BlueprintLinksPostprocessorsConfiguration instead)
- removed bpbase-context-finder-services.xml (import NavigationContextFinderConfiguration instead)
- removed handler-services.xml [import CaeHandlerServicesConfiguration instead]
- removed link-services.xml (import CaeLinkServicesConfiguration instead)
- removed user-services.xml (import UserServicesConfiguration instead)
- removed cap-xliff-service.xml [import CapXliffConfiguration instead]
- removed mimetype-service.xml (import MimeTypeServiceConfiguration instead)
- removed com.coremedia.cap.test.xmlrepo.XmlRepoResources (import Java configuration classes instead)

ICMS-240211

#### **CKEditor 4 Support Removed**

Starting with CMCC 12.2401.1 CKEditor 4 is not supported anymore.

Corresponding references in Studio Developer Manual have been removed.

Note, that in upcoming releases, left-over traces in CoreMedia Blueprint will be removed.

Follow Section "CKEditor 4 Support Removed" [95] for upgrade information.

(CMS-23995)

#### Removal of Pre-created Directories in coremedia/java-application-base Image

Starting with coremedia/java-applicaition-base:2.1-cm-17.\*, the base image no longer precreates the following directories:

- /coremedia/tools/var/logs
- /coremedia/corem-home/var/tmp
- /coremedia/log

[CMS-23624]

#### Cleaned Up Spring Configuration Files and Classes

In the course of updating from spring boot 2.7 to 3.1 a number of configuration XML files and configuration classes had to be adjusted:

- Bean translate.xliff.translatableExpressions provided by class com.coremedia.translate.item.TranslatablePredicate Configuration was renamed to translateXliffTranslatableEx pressions
- com.coremedia.blueprint.studio.topicpages.rest.Custom TopicPagesConfiguration wasrenamed to CustomTopicPagesAuto Configuration

- com.coremedia.blueprint.analytics.elastic.rest.ES ALXStudioConfiguration was renamed to ESALXStudioAutoCon figuration
- com.coremedia.blueprint.taxonomies.TaxonomyConfigura tion was renamed to TaxonomyAutoConfiguration
- com.coremedia.blueprint.studio.rest.taxonomies.Taxono myStudioConfigurationwasrenamedtoTaxonomyStudioAutoCon figuration
- com.coremedia.blueprint.studio.rest.intercept.Inter ceptorsStudioConfiguration was renamed to InterceptorsStu dioAutoConfiguration
- XML configuration file com/coremedia/blueprint/common/multis ite/translation-config.xml was removed without replacement
- XML configuration file META-INF/coremedia/studio-in-memory-caplist.xml was removed without replacement
- XML configuration file META-INF/coremedia/es-alx-common.xml was removed without replacement
- XML configuration file META-INF/coremedia/es-alx-content beans.xml was removed without replacement
- XML configuration file META-INF/coremedia/es-alx-retrieval.xml was removed without replacement
- XML configuration file META-INF/coremedia/caefeeder-blue print.xml was removed without replacement
- XML configuration file META-INF/coremedia/caefeeder-ser vices.xml was removed without replacement
- XML configuration file META-INF/coremedia/livecontext-content feeder.xml was removed without replacement
- XML configuration file META-INF/coremedia/elastic-worker.xml was removed without replacement

ICMS-235561

#### Migration of Spring XML configuration files to Java Configuration

The CoreMedia Component Loader is deprecated in favor of Spring Boot auto configurations. Many Spring component XML files have been converted to Spring Boot auto configuration classes. Several non-component Spring XML files have been converted to Spring configuration classes in that course. Also, existing configuration classes have been renamed and component properties files have been renamed to ordinary properties files. The detailed changes are listed below.

Follow Section "Migration of Spring XML configuration files to Java Configuration" [97] for upgrade information.

[CMS-23224]

#### Removed OpenCalais Integration

The integration for the service "OpenCalais" has been removed.

ICMS-205861

#### Salesforce Marketing Cloud: Migrated to Java 17

The integration for Salesforce Marketing Cloud has been migrated to Java 17.

ICMS-237421

## 4.6.2 Changes and Improvements

## CoreMedia Core

### Upgrade to Solr 9.4.1

Solr has been upgraded to release 9.4.1. See ht-tps://solr.apache.org/docs/9\_4\_1/changes/Changes.html for a list of changes. Alongside, a new coremedia/solr-base Docker image with tag 2.2-cm-9.4.1 was released.

As part of this change, the following transitive dependencies of Apache Solr have been updated to match versions used by Solr:

- Apache Zookeeper 3.9.1
- Eclipse Jetty 10.0.19
- FasterXML Jackson 2.16.1
- SLF4J 2.0.10 (CMCC 12 2401 only)

Since Solr 9.4.0, configuration of a proxy in communication of clients with Solr via HTTP/2 is possible. To enable a proxy, use these new properties:

- solr.proxy-host: Proxy host for Solr communication.
- solr.proxy-port: Proxy port for Solr communication.
- solr.proxy-is-socks4: SOCKS 4 flag for Solr proxy. Default is false.
- solr.proxy-is-secure: Secure flag for Solr proxy. Default is false.

Leaving solr.proxy-host or solr.proxy-port unset, disables proxy configuration and lets the clients communicate with Solr directly. Environment variables HTTP\_PROXY and HTTPS PROXY are not evaluated and thus have no effect.

[CMS-24001]

### Third-Party Update: Apache Tika and Transitive Dependencies

Apache Tika has been updated to version 3.0.0-BETA. As part of this change, the following transitive dependencies of Apache Tika have been updated to match versions used by Tika.

Updated dependencies:

- Apache Commons Codec 1.16.0
- Apache Commons Compress 1.25.0
- Apache Commons Lang3 3.14.0
- Apache Commons IO 2.13.0
- Apache Log4J API 2.21.1
- Apache PDFBox 3.0.1
- Apache POI 5.2.5
- Apache Tika 3.0.0-BETA
- Apache XMLBeans 5.2.0
- ASM 9.6
- Drew Noakes Metadata Extractor 2.19.0
- FasterXML Jackson 2.16.1
- Glassfish JAXB 4.0.4
- Jakarta Bind API 4.0.1
- Rome 2.1.0

If you use these libraries in project code, please check their respective release notes for changes and upgrade information.

[CMS-23952]

## Updated Maven dependencies and plugins

Updated several dependency and plugin versions.

The following plugins and dependencies have been updated:

- Commerce Client API and Mock Adapter for Commerce Hub from 2.2.3 to 3.0.1
- Adapter for SAP Commerce Cloud from 2.2.0 to 3.0.0
- Adapter for Salesforce Commerce Cloud B2C from 2.2.2 to 3.0.0
- Adapter for HCL Commerce from 2.2.0 to 3.0.0
- AspectJ from 1.9.19 to 1.9.21
- AssertJ from 3.24.2 to 3.25.1
- Byte Buddy from 1.12.23 to 1.14.11
- Classmate from 1.5.1 to 1.7.0
- Commons DBCP from 2.9.0 to 2.10.0
- Error Prone from 2.17.0 to 2.24.1
- Jackson from 2.15.2 to 2.16.1

#### Release Information | Changes and Improvements

- JAXB Runtime from 2.3.8 to 4.0.4
- GraphQL Spring Boot Starter from 11.0.0 to 15.0.0
- gRPC-Java from 1.58.0 to 1.61.0
- gRPC Spring Boot Starter from 2.14.0.RELEASE to 2.15.0.RELEASE
- Guava from 32.1.2-jre to 33.0.0-jre
- Hibernate from 5.6.15.FINAL to 6.4.1.Final
- Hibernate Validator from 6.2.5.FINAL to 8.0.1.FINAL
- Janino from 3.1.10 to 3.1.11
- JBoss Logging from 3.4.3. Final to 3.5.3. Final
- JUnit 5 from 5.9.3 to 5.10.1
- Liquibase from 4.19.1 to 4.25.1
- Log4j from 2.19.0 to 2.21.1
- Logback from 1.2.12 to 1.4.11
- MariaDB Connector/J from 3.1.3 to 3.1.4
- Maven Source Plugin from 3.2.1 to 3.3.0
- Maven Compiler Plugin from 3.8.0 to 3.9.0
- Micrometer from 1.10.11 to 1.12.2
- Mockito from 5.3.0 to 5.3.1
- Netty from 4.1.100.FINAL to 4.1.105.Final
- Protocol Buffers for Java from 3.24.3 to 3.25.2
- REST Assured from 5.3.1 to 5.3.2
- SLF4J from 1.7.36 → 2.0.10
- Thymeleaf 3.0.15.RELEASE → 3.1.2.RELEASE
- Tomcat from 9.0.82 to 10.1.18

[CMS-23830]

## --bloburl option for serverexport and serverimport

serverimport and serverexport support the - bloburl option now, which allows to store blobs under an HTTP URL. This keeps the blobs out of the exported set of files, so that it becomes smaller and easier to handle. See the contentserver manual and the usage output for details. The -bloburl option has been a hidden feature for a while, and on popular demand we support it publicly now.

[CMS-17071]

## CoreMedia Studio Client

#### Changed icons in Studio to SVG format

All usages of the *Corelcon\_properties* have been removed from the workspace. The utility method *SvglconUtil#getlconStyleClassForSvglcon* is used instead. This method can either be used directly inside a component or inside a resource bundle class.

Additionally, the following resource bundle changes have been made:

- The deprecated resource bundle StandardDocumentTypes\_properties has been removed. The resource bundle ContentTypes\_properties must be used instead.
- The module *core-icons* which included the *Corelcons* properties, ts has been removed.
- The module collaboration-icons which included the CollaborationIcons\_properties.ts
  has been removed
- Job icons are now read from the new properties class Job\_properties. If your are using
  custom icons for jobs, use the CopyResourceBundleProperties to apply your icon
  definitions to this resource bundle.
- Content Hub icons are now read from the new properties class ContentHub\_properties.
   If your are using custom icons for a Content Hub adapter, use the CopyResource-BundleProperties to apply your icon definitions to this resource bundle.

[CMS-23591]

## Workflow App Split View Footer Bar

When the Workflow App is shown in the Content App split view a footer bar was shown across the whole Content App. This has been changed, so that the footer is now confined to the embedded Workflow App itself.

[CMS-23571]

## Fixed Browser Console Warnings

Fixed miscellaneous browser console warnings.

[CMS-22970]

## CoreMedia Studio Server

### Adjusted Postgres Sequence Increment Size

The Postgres sequence increment size used for editorial comments is set to 50 now. This matches the default Hibernate sequence generator behavior.

[CMS-23554]

#### "Clear my edited content" is in the context menu

In the control room the context menu for "My Edited Content" has now the menu item "Clear my edited content".

[CMS-23512]

## CoreMedia Workspace

### Make blueprint groupId configurable in ModularOneRepoEnforcerRule

To keep the ModularOneRepoEnforcerRule functional after changing the blueprints groupId, you can now configure new groupId in the rule like this:

To use this option blueprintGroupId make sure to use version 1.2.2 of the coremedia-enforcer-rules:

```
<dependency>
  <groupId>com.coremedia.maven</groupId>
  <artifactId>coremedia-enforcer-rules</artifactId>
  <version>1.2.2</version>
</dependency>
```

[CMS-23551]

## Sort-POM-Plugin for Maven updated

The Maven plugin to sort pom files was updated to the most recent version. The old plugin was outdated and had different maven coords. The old maven coords was actually

a wrong name for the plugin. The new coords are the same but lates version of the same plugin with new coords. In case, the plugin was used in blueprint extension, be aware, that there may be slightly changed flags, new options and behaviour.

[CMS-10271]

## CoreMedia Frontend Workspace

### Third-Party Update: Upgraded ¡Query to version 3.7.1

Updated jQuery to 3.7.1 in the blueprint and in the frontend workspace. If you are using jQuery in your themes, please update the dependency in the package.json of the theme too to avoid importing both jquery versions.

#### Upgrade steps:

Run pnpm -r up jquery@3.7.1 in your frontend workspace.

[CMS-23970]

#### Modernized eslint and prettier in frontend workspace

We updated and integrated eslint and prettier [via eslint-plugin] to the whole frontend workspace. It is enabled and configured for all themes and bricks via a shared configuration. It is integrated in the frontend tooling too. You can check and lint all files via pnpm lint. All blueprint source files have been linted.

#### Upgrade steps:

If you don't want to use eslint and prettier, everything should work as before. Otherwise run the following command in your custom themes and bricks: pnpm add -D es lint @coremedia/eslint-config-frontend Also add the following entry to the scripts block in the package.json: "lint": "eslint --fix \"src/\*/.js\""

[CMS-23949]

## CoreMedia Deployment

# Build OCI conform images and provide property to select base image architecture

All maven modules that build container images using the Google Jib Maven plugin, now provide a property application.image-arch to configure the base image architecture.

If not set specifically to a different architecture, Jib will always select linux/amd64.

[CMS-23630]

#### File log directory for Spring Boot dev profile changed

The directory to log application logs when the Spring Boot profile dev is activated has changed to /tmp to match the change of the common tmp directory of all containers and not to write to the application root directory coremedia.

[CMS-23626]

## CoreMedia Headless Server

### Fixed headless-server-base Dependencies

Removed headless-server-p13n test dependency from headless-server-base.

[CMS-23714]

## Miscellaneous

## Removed logging-common.xml of base-component artifact

The logging-common.xml resource provided by artifact com.core media.cms:base-component was deleted. Use Spring Boot logging config or a whole custom logging config instead.

[CMS-24004]

[CMS-23992]

### **Updated ESAPI**

Updated ESAPI from 2.4.0.0 to 2.5.2.0.

[CMS-23780]

## 4.6.3 Fixed Issues

## CoreMedia Core

### Fixed Content Feeder Bug that Causes Reindexing after Restart

Fixed a bug in the Content Feeder, that after restart, old content events are handled once again and cause up-to-date content to be re-indexed, which may take some time. Furthermore, the bug caused the PendingEvents metric to stay at a high value until restart. The reason of this bug was that the Content Feeder has not always correctly stored the last processed timestamp in Solr.

[CMS-23910]

## Fixed Bug in Workflow Converter

Fixed a bug in the Workflow Converter's check to detect incompatible code changes for existing workflow definitions. The bug caused workflow definitions to be treated as incompatible, even if nothing had changed. This could lead to unnecessary conversion of workflow definitions, and also delay Workflow Server startup if it's configured with workflow.server.enable-workflow-converter=true.

[CMS-23678]

## Updated JSON-Java

Updated JSON-Java from 20230227 to 20231013

[CMS-23648]

### Third-Party Update: Jetty

Jetty has been updated to version 10.0.17 [9.4.53.v20231009 for Site Manager] to avoid reported security vulnerabilities of previous versions.

[CMS-23614]

### Ambiguous published navigation tree will be detected

If an already published navigation node (a page) has been moved under another node, then it was a common error that the old parent node was not also updated/published. If only the new parent node was published then suddenly there were 2 parent nodes on the live side, both of which linking to the moved child page. No validator has drawn attention to this yet.

A new Studio validator "PublishedNavigationTreeValidator" is introduced to address this issue. A warning is displayed both on the moved page and on the new parent page. It says that there is still a published parent page that should also be updated/published.

[CMS-23597]

### Removed Property db.schema.name-uppercase

The property db.schema.name-uppercase has become obsolete and has been removed.

[CMS-23080]

## Set replicator.tmp-dir to /tmp in container setup

In order to make the replicator have a readonly rootfs, the replicator.tmp-dir should be set to an ephemeral tmp dir volume:

- In a Docker environment set this to an anonymous volume.
- In a Kubernetes environment set this to an emptyDir volume.

[CMS-22486]

#### Fixed Feeder Shutdown on Error

Fixed a bug in CAE Feeder and Content Feeder that they did not correctly stop in case of errors that happened during its start. Some threads were not correctly stopped and kept the Java process alive. This has been fixed now.

(CMS-21028)

#### Studio Search and Special Characters in Prefix Queries

Fixed a bug in the Studio search functionality, that some content items were not returned for a prefix query, if the query contained special characters like dashes or slashes. This fix also affects the suggested content items for link list fields, and the suggested folders in the folder chooser.

A prefix query is a query that ends with an asterisk like "2023-04\*". Such queries can be used in the library's search view to find content items containing words that start with a given string. Suggestions for link list fields and the folder chooser use such prefix queries internally.

Previously, these queries did not return all expected results, if the query prefix contained certain special characters. This has been fixed by replacing special characters internally before sending queries to the Solr Server.

In case of unexpected problems, the old behavior can be restored by configuring the Studio Server with studio.rest.search-service.replace-special-characters-in-prefix-or-wildcard-query=false.

[CMS-12532]

## CoreMedia Content Application Engine

## Removed blueprint-handlers.xml

Removed blueprint-handlers.xml from cae-base-lib without replacement. The file provided the abstract beans pageHandlerBase, defaultPageHandler, and defaultPageActionHandler. The dependencies assigned to these abstract beans have to be assigned explicitly in handler beans as Spring java config does not support abstract beans.

[CMS-24006]

## Change Link Building/Handling for Transformed Blobs

Methods buildLink and handleRequest of com.coremedia.blue print.cae.handlers.TransformedBlobHandler have been changed to generate/validate the digest url segment based on the ETag of the actual transformed blob which respects the width/height parameters and the effective Responsive Image Settings.

This means that new links are generated not only when the local transformation string of a blob changes but also when the effective Responsive Image Settings change.

[CMS-23598]

## CoreMedia Studio Client

#### Fixed Draggable Menu Items Error

Fixed JavaScript error that happened sometimes when opening the "Favorites" menu which was caused by a duplicate drag zone registration.

[CMS-23874]

### Typo in Withdrawal Success message is fixed

It showed withdrawel instead of withdrawal.

[CMS-23793]

### [Partly] Fixed Bug Where Studio Client Creation of Content Objects Took Too Long

We fixed a bug where the creation of content [ContentImpl] objects on the Studio Client took unnecessarily long.

[CMS-23758]

## Fixed Bug Where Withdrawing A Version Could Freeze Studio

We fixed a bug where withdrawing a version from a content with many versions [> 10000] leads to a complete remote bean cache invalidation on the Studio Client side.

[CMS-23731]

# Fixed Bug Where UUID Listeners on Studio Client Remote Beans Lead to Unnecessary Invalidations

We fixed a bug where unloaded remote beans on the Studio Client were accidentally loaded on invalidation because of a "uuid" property listener.

[CMS-23730]

## Fixed Library Column Header Localization

Added missing translations for the column sorting dropdown menu.

[CMS-23600]

### CompoundPlugin Works with Plugin Configs again

The CompoundPlugin works again when using Plugin Configs. Before, it assumed that the given `plugins` were already instantiated.

[CMS-23441]

### Sometimes the pagegrid loses all content

It has been already fixed.

[CMS-21820]

## CoreMedia Studio Server

### Lower severity for new PublishedNavigationTreeValidator issue

The new PublishedNavigationTreeValidator checks if a navigation node that will be moved from one parent to another might be still linked from the old parent (a common issue). The warn issue that was added was also displayed in the Publication Workflow window, even if the editor has done everything right (adding the old and the new parent node to the publication set according to the issue text). That could be confusing. That is why we have lowered the level to INFO

[CMS-23953]

## Fixed a Bug Where CKEditor 5 Did Not Notice Changes

We fixed a bug where the CKEditor 5 did not notice changes made to the rich text. Consequently, the "checked out" state of the underlying content item was not entered and nothing got written back to the server. What's worse, this problem would sometimes go unnoticed by editors who just published the content item alongside others and were not aware of the fact that all their changes for the content item got lost.

This problem only happened in combination with Studio tab reuse.

[CMS-23933]

### Fixed Taxonomy Suggestions

Taxonomy contents located in unreadable folders are not tried to be evaluated for suggestions anymore.

[CMS-23883]

# The logging of the class org.apache.coyote.http11.Http11InputBuffer is muted

The class org.apache.coyote.http11.Http11InputBuffer logs-on the debug level - all requests to the Studio Server. To prevent the logging of sensitive information the logging of the class is per default muted. You have to set the log level of the class explicitly to debug to reverse the default.

[CMS-23821]

### Bookmarks reordering fixed

Now the drag & dropping of bookmarks works properly even when the list is long and the scroll bar is present.

[CMS-23807]

## Fixed Taxonomy Renaming

Fixed issue that a taxonomy document was automatically renamed when users with different Studio languages accessing it via Taxonomy Mananger.

[CMS-23659]

## Fixed Taxonomy Renaming with Double Quotes

Added missing HTML escaping for taxonomy nodes.

[CMS-23611]

#### Added Site Id Validator

Added site id validator which ensures that when a new site is created or an copied, the id is unique.

[CMS-12017]

## CoreMedia Workspace

#### Fixed invalid comment in pom.xml

Invalid comment in pom.xml has been fixed, so maven-release-plugin update-version command works.

[CMS-23495]

## CoreMedia Frontend Workspace

#### Moved tooling dependencies to devDependencies

Some dependencies ("@coremedia/cm-cli", "@coremedia/theme-utils", "cross-env", "webpack") used for tooling and building themes have been moved to devDepend encies for better clarity. This has no impact to the themes, it's just good practise.

[CMS-23076]

### Replaced deprecated dependency "request" with "axios"

The frontend tooling for uploading themes has been modernized. The old and deprecated dependency request has been replaced with axios. The usage of the theme-importer hasn't changed.

[CMS-22661]

## CoreMedia Headless Server

# Handle CVEs for graphql-spring-boot-autoconfigure-15.0.0.jar: subscriptions-transport-ws-browser-client.js

Lodash is directly included in the affected file subscriptions-transport-ws-browser-client.js, which in turn is part of the included graphiql version. Unfortunately the project has been archived and there will be no updates anymore. Since graphiql is a pure developer tool and only enabled in preview mode, the reported security risk is considered only moderate to low, thus CVE-2019-10744, CVE-2020-8203, CVE-2021-23337, CVE-2018-3721, CVE-2019-1010266, CVE-2018-16487, CVE-2020-28500 were suppressed.

The whole library will be replaced with CM12 version 2404 by the latest version of Spring-GraphQL, which is much better supported as a part of the Spring project and also includes a maintained and updated version of graphiql.

[CMS-24020]

## Prevent exceptions when logging resource paths

Logging resource paths with org.springframework.core.io.Re source#getURI can fail on Windows development environments in some cases. To prevent such exceptions, log statements have been changed to just use the implicit toString().

[CMS-23900]

# HeadlessServer: More tolerant request handling for invalid hashes on MediaController

Previously the validation on the MediaController denied requests with wrong or outdated hashes. HeadlessServer now accepts requests with wrong or outdates hashes as long as the rest of the url parameters are conclusive (id, crop name, filename, width). If this is the case HeadlessServer now responds with a HTTP 301 / Moved Permanently to the correct URL of the corresponding media, instead of a HTTP 401 / Not Found.

[CMS-23595]

## Miscellaneous

# Update to Jakarta Activation 2.1 (Jakarta EE 10) to avoid dependency conflicts

[CMS-23956]

CVE-2023-46589 - tomcat-embed-core-10.1.15.jar

[CMS-23908]

CVE-2023-6481 - ch.qos.logback:logback-core:1.4.12

[CMS-23907]

### Updated bouncycastle dependencies

org.bouncycastle:bcprov-jdk18on and org.bouncycastle:bc mail-jdk18on have been updated to version 1.77. Also, dependency management for org.bouncycastle:bcjmail-jdk18on has been added. All of these dependencies are now managed in com.coremedia.cms:common-third party-bom[org.bouncycastle:bcmail-jdk18on was previously managed in com.coremedia.cms:middle-thirdparty-bom].

[CMS-23882]

### Refactoring of Internal MBeanRegistry class

The internal class com.coremedia.jmx.DefaultMBeanRegistry was refactored. As a consequence, the properties generateUniqueName and unre gister of bean mbeanRegistry can no longer be customized. The internal properties management.mbeans.generate-unique-name and management.mbeans.unregister can be used instead. Note that this is only relevant for projects using a custom WAR deployment and pre-installed servlet containers.

[CMS-23875]

## Performance Improvement for LdapUserProvider

A recent bugfix caused a performance degradation of the LdapUserProvider. This has been fixed now.

[CMS-23863]

## Restored Missing Solr JMX MBeans

Fixed a bug that Solr metrics starting with "solr.jetty", "solr.jvm", and "solr.node" were missing as JMX Mbeans with Solr 9. These metrics have been re-enabled now in the solr.xml configuration file.

[CMS-23787]

## Fixed "Add Link Entry" Button in Struct Editor

The "Add Link" button in the struct editor was enabled for link list properties. Since no empty link values are allowed, clicking the button has no effect. Therefore, it is disabled now for link list item properties.

[CMS-19635]

# 5. Upgrade Information

This chapter contains all information relevant for an upgrade to the specific release.

## 5.1 Upgrade to 2401.6

Release 2401.6 requires no upgrade steps.

## 5.2 Upgrade to 2401.5

This section describes the necessary upgrade steps for an upgrade from the previous release. Also read Chapter 4, *Release Information* [8] to get an overview of the new features that require no immediate action on your site.

#### 5.2.1 CoreMedia Core

### Third-Party Update: Apache Solr 9.6.1

Apache Solr has been updated to version 9.6.1. Alongside, a new coremedia/solr-base Docker image with tag 2.3-cm-9.6.1 was released. As part of this change, Solr's transitive dependency to Jetty has been updated to version 10.0.20, which fixes security vulnerability CVE-2024-222-01.

Solr 9.6.1 includes an update of Lucene, and indices written by the new version may become unreadable for previous Solr versions. You should make a backup of Solr indices before the update to be able to revert the update in case of unexpected problems. To avoid errors with Solr replication, followers should be updated at the same time or before leaders, or Solr replication should be stopped during upgrade, for example by disconnecting Solr followers from the Solr leader.

See https://solr.apache.org/docs/9\_6\_1/changes/Changes.html for a list of changes in Solr.

[CMS-24165]

#### 5.2.2 CoreMedia Studio Server

# Removed dependency management for Google APIs Client Library for Java

The dependency management for com.google.api-client:google-api-client has been removed, because there're no more usages of that dependency.

[CMS-24909]

7 A

#### 5.2.3 CoreMedia Headless Server

## HeadlessServer: Missing support for blobs in structs fixed

HeadlessServer had a problem delivering blobs stored in structs of a linked settings document, e.g. in a page. This bug was fixed.

Since encrypted string in structs are also stored as blobs in structs, headless now also delivery encrypted values. For security reasons, the delivery of encrypted values is disabled by default. If you want to use encrypted values, one can enable the delivery by setting the new config property caas.graphql.exposeSecrets=true.

Please be aware, the one still has to decrypt those values on the client side, which also requires the correct decryption key on the client!

Due to the fix, the constructor of class com.coremedia.caas.model.con verter.MapToNestedMapsConverter had to be changed.com.core media.caas.model.converter.MapToNestedMapsConverterisinstantiated as a spring bean in CaasConfig. If one has not changed CaasConfig. this change may be considered non-breaking. Otherwise please check your version of CaasConfig and eventually update the instantiation of com.coremedia.caas.model.converter.MapToNestedMapsConverter.

[CMS-24683]

## 5.3 Upgrade to 2401.4

This section describes the necessary upgrade steps for an upgrade from the previous release. Also read Chapter 4, *Release Information* [8] to get an overview of the new features that require no immediate action on your site.

#### 5.3.1 CoreMedia Studio Client

### Updated NodeJS Version to 18.20.1

The images provided in studio-client and frontend workspace have been updated to utilize NodeJS 18.20.1 which fixes CVE-2024-27983. However the security issue does not affect any of the workspaces.

Both Docker images are no longer using the rolling tag "18". Instead the version is pinned to "18.20.1" to guarantee reproduceable builds regardless of time.

[CMS-24704]

#### 5.3.2 CoreMedia Headless Server

# Headless-Server Missing CORS configuration now disabled CORS protection

A missing CORS configuration set allowed-origins to \*. Now a missing configuration effectively disabled CORS protection, resulting in a "same origin policy only".

For customer with an existing CORS configuration, this change is considered as *non-breaking*.

All customers without a CORS configuration will encounter potential CORS restrictions eventually leading to a non working client. Please review the necessary CORS settings and add them to Headless-Server configuration properties.

[CMS-24249]

## 5.4 Upgrade to 2401.3

This section describes the necessary upgrade steps for an upgrade from the previous release. Also read Chapter 4, *Release Information* [8] to get an overview of the new features that require no immediate action on your site.

#### 5.4.1 CoreMedia Core

#### Update of MongoDB driver to 4.11.1

The thirdparty dependencies org.mongodb:mongodb-driver-legacy, org.mongodb:mongodb-driver-core and org.mongodb:bson have been updated from version 4.8.2 to 4.11.1. This is marked as a breaking change, because custom implementations can potentially use changed API of the MongoDB driver.

[CMS-23184]

### MongoDB update to version 7.0.5

MongoDB has been updated to version 7.0.5 for the Docker Deployment. Note that an upgrade is only possible from a 6.0.x version. An upgrade from an earlier version needs to be done successively. Please refer to the official MongoDB documentation on how to upgrade: https://www.mongodb.com/docs/manual/release-notes/7.0-upgrade-standalone/ The compatibility changes are described here: https://www.mongodb.com/docs/manual/release-notes/7.0-compatibility/

[CMS-23183]

### 5.4.2 CoreMedia Studio Client

### Third Party Upgrades for Studio-Client

Jangaroo, TypeScript and ESLint were upgraded to a new major version to support pure ESM packages within the studio-client. This upgrade was necessary in an AMP version to support the latest CKEditor 5 version which now comes as pure ESM package.

For this all package dependencies in the studio-client have been updated. Make sure to do the same as well for every additional package in the studio-client workspace:

- @jangaroo/ext-ts to "^1.1.0"
- remaining @jangaroo/\* to "^2.0.0"
- typescript to "^5.3.3"
- eslint to "^8.56.0"

[CMS-24183]

### CKEditor 5 and CoreMedia CKEditor 5 Plugins Updated

CKEditor 5 has been updated to version 41.1.0 (CKEditor 5 Development Tooling to 39.6.0). CoreMedia's CKEditor 5 Plugins and the CKEditor 5 CoreMedia 0EM License have been updated accordingly:

- CoreMedia CKEditor 5 Plugins: 17.0.0
- CKEditor 5 CoreMedia 0EM License: 2.1.0

Along with that, we fixed some meanwhile broken references to the CKEditor 5 documentation within the Studio Developer Manual.

#### Upgrade Highlights - CoreMedia CKEditor 5 Plugins

Hardening Default Link Target Configuration: Prior to this release, a configured function
based default link target filter (to apply a default target based on a given URL) may
have been called with null in contrast to the method signature. This has been
fixed, so that the function is only called for non-empty URLs.

#### Notable Upgrade Highlights - CKEditor 5

This section is just about remarkable changes we observed during the upgrade. For detailed information and possibly required upgrade steps in context of custom plugins, take a look at the CKEditor 5 changelog, please.

- Links: For external links, you may now just paste the URL having a text selected, and
  the text will get the link applied. Side Note: This feature also automatically triggers
  the possible default target selection provided by CoreMedia CKEditor 5 Plugins based
  on your configuration.
- Paste from Office: When General HTML Support is activated [transitively through CoreMedia Rich Text Support], class attribute values like MsoNormal were kept during paste. CKEditor 5 now actively removes such artificial artifacts.

- Al Assistant Capability: While not enabled in CoreMedia Blueprint, you may be interested to know, that with supporting CKEditor 5 41.0.0 within CoreMedia Studio, it is the first supported release, that comes with Al features.
- Integration Changes: CKEditor 5 now ships as ECMAScript modules, which requires
  additional upgrade steps, where the most important one is upgrading to TypeScript
  5. Find more details below.
- API Changes:
  - CKEditor 5 UI: While there was no need to apply adaptations in CoreMedia Blueprint, we observed typing adjustments in context of the CKEditor 5 UI. This is due to some progress towards providing a so-called dialog system.
  - Document Lists: They are now the "standard list API". As a result the prefix Document\*, like DocumentList is deprecated and got replaced by List, while the old feature got prefixed with Legacy\*.

#### Upgrade Information

The following changes ship with ckeditorDefault.ts that may require to adapt your customizations to incoming changes, as well as you may need to adapt your custom CKEditor 5 flavors:

- Recommended (due to deprecation): Rename import from @ckeditor/ckedit or5-list:
  - Was: DocumentList.
  - ls: List
- CSS Adaptation: Rename ck-z-modal to -ck-z-panel in custom.css (CKEditor 5 Theme).
- Required Opt-In to previous Find & Replace UI: Add a new configuration: con fig.findAndReplace.uiType and set it to dropdown. While the new behavior (based on a so-called "dialog-system") has many benefits, we experienced severe issues within the Studio integration regarding context management (dialog stays open, even if switching tabs). Thus, for now, our recommendation is to ensure to opt in to the old behavior.

Note, that this update requires TypeScript 5 and Jangaroo Tooling in version 2. If you see conflicts between "CommonJS" and "EcmaScript Modules" while building, you may have missed the required update.

[CMS-24095]

## 5.5 Upgrade to 2401.2

This section describes the necessary upgrade steps for an upgrade from the previous release. Also read Chapter 4, *Release Information* [8] to get an overview of the new features that require no immediate action on your site.

#### 5.5.1 CoreMedia Core

#### TransformImageServiceConfiguration no Longer Activates Blob Transformation Beans

Spring configuration class com.coremedia.cap.transform.Transfor mImageServiceConfiguration of module com.coremedia.cms:captransform no longer imports com.coremedia.cap.transform.Blob TransformerConfiguration. This makes it possible to create application contexts that provide access to the transformImageService bean without actually activating all the beans necessary for blob transformation. Such application contexts are the ones of feeder applications, for example. Class com.core media.cap.transform.BlobTransformerAutoConfiguration has been deleted along with this change. The Spring XML configuration resources frame work/spring/mediatransform.xml of Blueprint shared/middle module image-transformation and com/coremedia/cap/transform/transform-services.xml of module com.coremedia.cms:cap-transform have also been removed. Use TransformImageServiceConfiguration instead.

[CMS-24130]

## 5.5.2 CoreMedia Content Application Engine

# Transformed Blob Cache Requires Writeable Base Directory

The bean transformedBlobCache of type com.coremedia.trans form.impl.TransformedBlobCache nowvalidates the configured base path

#### Upgrade Information | CoreMedia Content Application Engine

 $[configuration\,option\,com.coremedia.transform.blobCache.basePath] and throws an exception if it finds that the base path is not a writeable directory in which it can cache and rotate temporary files holding the transformed blob data.$ 

[CMS-24132]

## 5.6 Upgrade to 2401.1

This section describes the necessary upgrade steps for an upgrade from the previous release. Also read Chapter 4, *Release Information* [8] to get an overview of the new features that require no immediate action on your site.

#### 5.6.1 CoreMedia Core

### Removed Deprecated Workflow Java API

The following deprecated classes and methods have been removed from the Workflow Server API and cannot be used in custom code or workflow definitions anymore:

- Class com.coremedia.workflow.common.util.AbstractExtern alManager
- Class com.coremedia.workflow.common.util.LongActionRe gistry
- Class com.coremedia.workflow.common.util.Registerin gLongAction
- Class com.coremedia.workflow.common.util.SpringCollect iveLongAction
- Class com.coremedia.workflow.common.util.SpringDelegate Action
- Class com.coremedia.workflow.common.util.SpringDelegate LongAction
- Method com.coremedia.workflow.WfServer#hasManager
- Method com.coremedia.workflow.WfServer#getManager
- Method com.coremedia.workflow.common.actions.Log#set
   Fatal
- Method com.coremedia.workflow.common.util.WithSpringCon text#getBean
- Method com.coremedia.workflow.common.util.SpringAwareAction#getBean
- Method com.coremedia.workflow.common.util.SpringAwareEx pression#getBean
- Method com.coremedia.workflow.com mon.util.SpringAwareLongAction#getBean

Hints on how to replace these classes and methods are documented as deprecation note in the Javadoc of CMCC 11. In general, it's recommended to use Unified API interfaces

to implement custom managers, and to use SpringAware\*Action classes to implement actions that interact with the Spring context.

If you have used some of these classes in custom workflow definitions, then you should make sure to finish all running workflow instances that were started from these definitions before upgrading. Old workflow definitions that were using these classes will not be usable anymore, and may have to be destroyed using <a href="mailto:cm">cm</a> workflowconverter - X.

[CMS-23947]

# Replacement of Deprecated Workflow Server Log Facility

The location of loggers for certain classes changed. The following classes are now using a logger in their own class instead of the logger of the com.coremedia.work flow.impl.server.Server class:

- com.coremedia.cotopaxi.wfserver.ServerRightsPolicyMarshallerResolver
- classes extending com.coremedia.workflow.impl.server.AbstractProcessSignalHandler
- classes extending com.coremedia.workflow.impl.server.AbstractTaskSignalHandler
- com.coremedia.workflow.impl.server.Condition
- com.coremedia.workflow.impl.server.ContentManager
- com.coremedia.workflow.impl.server.ErrorLog
- com.coremedia.workflow.impl.server.InternalSession
- com.coremedia.workflow.impl.server.LightweightSession
- com.coremedia.workflow.impl.server.MasterSession
- com.coremedia.workflow.impl.server.ObjectRepositorvImpl
- com.coremedia.workflow.impl.server.ParameterAssignment
- com.coremedia.workflow.impl.server.ProcessValidator
- · com.coremedia.workflow.impl.server.SessionManager
- com.coremedia.workflow.impl.server.TaskImpl
- · com.coremedia.workflow.impl.server.TimerManager
- com.coremedia.workflow.impl.server.TimerMap
- com.coremedia.workflow.impl.server.TransactionManager
- com.coremedia.workflow.impl.server.Transformer
- com.coremedia.workflow.adapters.persistence.GenericRDBMSAdapter
- com.coremedia.workflow.beanparser.ProcessDefinitionFactory
- com.coremedia.workflow.handlers.RunActionTimerHandler
- com.coremedia.workflow.handlers.SkipUserTaskTimerHandler
- · com.coremedia.workflow.servlets.CommandServlet
- com.coremedia.workflow.servlets.IORServlet
- · com.coremedia.workflow.servlets.StatsServlet
- com.coremedia.workflow.tasks.ForkSubprocessRunTaskHandler

com.coremedia.workflow.validation.OfflineProcessDefinitionFactory

[CMS-23909]

# Deprecated ArchiveProcess Workflow Action: Functionality Removed

The functionality of the deprecated workflow action com.coremedia.work flow.common.actions.ArchiveProcess has been removed. The class still exists for backwards-compatibility of old serialized workflow definitions, but the action does not do anything anymore.

You should remove the deprecated ArchiveProcess action from custom workflow definitions, and replace it with the ArchiveProcessFinalAction as <Fi nalAction>. Only workflows with configured ArchiveProcessFinalAction will appear in the workflow archive. The ArchiveProcessFinalAction was introduced as replacement in CMCC 11, because it can also archive data from aborted workflows, while the ArchiveProcess action was only capable to archive data from workflows that completed successfully.

[CMS-23899]

### Site Manager Removal

The Site Manager has been removed from the product.

If you have project specific usecases which are not covered by other CMCC clients (esp. Studio), please contact the CoreMedia support.

With the removal of the Site Manager, the following content types and related grammars have been deprecated and should not be used any longer:

- · Dictionary and coremedia-dictionary.dtd
- Preferences and coremedia-preferences.dtd (Not to be confused with Studio's EditorPreferences)
- · Query and coremedia-query.dtd

Client-side actions of the old Workflow API are no longer supported.

[CMS-23869]

### Upgrade to Java 17

Java 17 is the next Long Term Support version of the Java platform. All components have been updated to work with Java 17. Java 17 is now also required for building the workspace and running the applications, Java 11 will not work anymore. The exception is the studioclient workspace which uses Sencha Cmd to build, which still requires Java 11. Please refer to the release note "Running Sencha Cmd after Java 17 Upgrade" for further details.

#### Upgrade Information

Update your development and production environments to use Java 17 according to the *Supported Platforms* information.

Also note that a new *Java 17 Base Image* is provided that must be used for building Docker images. Refer to https://github.com/coremedia-contributions/docker.java-ap-plication-base/releases/ for the corresponding 2.1 release and changes associated with it.

The following Maven plugins have been updated:

- org.apache.maven.plugins:maven-javadoc-plugin to version 3.5.0
- org.codehaus.gmaven:groovy-maven-plugin to version 2.1.1

If you are using artifact cglib:cglib in your own project code, you may want to consider switching to Spring's shadowed version of cglib provided by org.spring framework:spring-core.cglib is not maintained actively any longer and presumably not compatible with Java 17, see https://github.com/cglib/cglib. The CoreMedia Blueprint workspace has been migrated to Spring's shadowed version of cglib and, consequently, does not define a cglib artifact version any longer. Should you want to migrate use of cglib in your own code, you need to replace package net.sf.cglib with org.springframework.cglib.

For handling of GIFs in the built-in image transformation we make use of the package <code>java.desktop/com.sun.imageio.plugins.gif</code> which is not exported and thus not usable with Java 17 by default. To allow access the following JVM argument has to be added: <code>--add-exports java.desktop/com.sun.im</code> <code>ageio.plugins.gif=ALL-UNNAMED</code>. This argument is already added to the docker images, spring-boot-maven-plugin configuration and the provided Idea run configuration files of the apps that perform image transformation (studio-server, cae, headless-server). If you have a custom deployment process or use GIF transformation in other applications, be aware to add this export.

The Java 17 Base Image is prepared to add other add-exports or add-opens arguments if you need to via env vars JAVA\_ADD\_EXPORTS and JAVA ADD OPENS.

[CMS-23586]

#### Workflow Server Database Tables

The Workflow Server will automatically create new tables in the 'cm\_management' database: WfArchivedProcessInstances. WfArchivedTaskIn stances, and WfArchivedVariables. These names are reserved and cannot be used as document type names.

[CMS-23118]

### Removed Conversion Service Bean from CapRepositoriesConfiguration

The Unified API spring boot integration configured a bean conversionService of type org.springframework.core.convert.support.Default ConversionService so that it was capable of converting Strings to Content Type instances. This feature was previously used for the Blueprint Spring configuration classes InterceptorsStudioAutoConfiguration, LcStudioLibComponentAutoConfiguration, and InferrersStudioConfiguration). The default conversion service bean has been removed and the configuration classes have been adjusted to use explicit content type retrieval. Instead of

```
@Value("CMLinkable") ContentType contentType
```

the following code can be used to achieve the content type lookup

See https://docs.spring.io/spring-framework/reference/core/validation/convert.html#core-convert-Spring-config for further information on spring type conversion.

[CMS-22810]

## Upgraded Spring dependencies to latest major versions

Spring Boot was upgraded to version 3 and Spring to version 6. With these upgrades, many further dependencies had to be upgraded as well.

#### Upgrade Information

The following dependencies were upgraded:

- Spring Boot from 2.7.16 to 3.2.2 see also
  - Spring Boot 3.0 Release Notes
  - Spring Boot 3.1 Release Notes
  - Spring Boot 3.2 Release Notes
- Spring Framework from 5.3.30 to 6.1.3 see also
  - · What's New in Spring Framework 6.x
  - Upgrading to Spring Framework 6.x
- Spring Security from 5.8.7 to 6.2.1 see also
  - What's New in Spring Security 6.0
  - What's New in Spring Security 6.1
  - What's New in Spring Security 6.2
  - Migrating to Spring Security 6.0
  - Migrating to Spring Security 6.2
     Series Both Both 2001 2.10 to 2002
- Spring Data BOM from 2021.2.12 to 2023.1.2
  Jakarta Activation API from 1.2.2 to 2.1.2
  - the dependency coordinates changed from com.sun.activa tion:jakarta.activation to jakarta.activa tion:jakarta.activation-api
  - the packages of the Java classes changed from javax.activation to jakarta.activation
- Jakarta Annotations API from 1.3.5 to 2.1.1
  - the packages of the Java classes changed from javax.annotation to jakarta.annotation
- Jakarta Dependency Injection API from 1 to 2.0.1
  - the dependency coordinates changed from javax.inject:javax.inject to jakarta.inject:jakarta.inject-api
  - the packages of the Java classes changed from javax.inject to jakarta.inject
- Jakarta Mail API from 1.6.7 to 2.1.2
  - the dependency coordinates changed from com.sun.mail:jakarta.mail to jakarta.mail:jakarta.mail-api
  - the packages of the Java classes changed from javax.mail to jakarta.mail
- Jakarta Servlet API from 4.0.4 to 6.0.0
  - the packages of the Java classes changed from javax.servlet to jakarta.servlet
- Jakarta Server Pages API from 2.3.5 to 3.1.1
  - the packages of the Java classes changed from javax.servlet.jsp to jakarta.servlet.jsp
- Jakarta Transactions API from 1.3.3 to 2.0.1

- the packages of the Java classes changed from javax.transaction to jakarta.transaction
- Jakarta Validation API from 2.0.2 to 3.0.2
  - the packages of the Java classes changed from javax.validation to jakarta.validation
- Jakarta XML Binding API from 2.3.3 to 4.0.1
  - the packages of the Java classes changed from javax.xml.bind to jakarta.xml.bind

#### Other changes:

- The RequestMapping annotation was exchanged for Controller annotation on type-level, see Spring Framework Issue #22154.
- Class com.coremedia.blueprint.cae.web.FreemarkerEnviron ment was turned into com.coremedia.blueprint.cae.web.WebEn vironment
- The spring-boot maven plugin no longer supports disabling of forking, so springboot: run now always forks
- Spring no longer attempts to deduce parameter names by parsing bytecode. As dependency injection, property binding, SpEL expressions etc. are heavily used by the CoreMedia CMS, all sources must now be compiled with the common Java 8+-parameters flag for parameter name retention. For more information see Upgrading to Spring Framework 6.x Parameter Name Retention.
- Spring Boot no longer loads auto configuration classes from spring.factories, use the org.springframework.boot.autoconfigure.AutoCon figuration.imports resource instead to list auto configuration classes
- The public API bean translate.xliff.translatableExpressions was renamed to translateXliffTranslatableExpressions.

[CMS-21716]

### Changed Properties for Process Archiving in the in-memory Setup

The processes-memory-defaults.properties were turned into ConfigurationProperties. Configure the process archiving in the in-memory setup with the following properties also documented in the Deployment Dependencies section:

- workflow.archive.endpoint-url instead of studio.url
- workflow.archive.username instead of studio.user
- workflow.archive.password instead of studio.password

[CMS-23786]

## Property 'usecaplist' no longer interpreted by Workflow Server

In the Workflow-Server previously, the usecaplist property was used to decide whether to connect to CapListRepository. Now, the repository.caplist.con nect is used for this.

[CMS-20028]

## 5.6.2 CoreMedia Content Application Engine

### Removed Webtrends Analytics Connector

The Webtrends Analytics Connector was removed from the Blueprint workspace without replacement.

[CMS-23884]

### Removed class MappedInterceptor

Removed class com.coremedia.objectserver.web.MappedIntercept or. Use org.springframework.web.servlet.handler.MappedInterceptor instead.

[CMS-23860]

#### com.coremedia.blueprint.base.links.impl.RuleUrlPrefixResolver has new constructor

The com.coremedia.blueprint.base.links.impl.RuleUrlPre fixResolver has a new RuleUrlPrefixResolver (java.util.List) constructor. The PostConstruct method was removed.

[CMS-23847]

## com.coremedia.blueprint.base.links.Optional removed

The custom com.coremedia.blueprint.base.links.Optional implementation was removed and replaced by java.util.Optional wrapping a String. The UNDEFINED["?"/null] value is now represented by an Optional #empty, ANY by an Optional of "\*".

[CMS-23843]

### Third-Party Update: Spring Webflow

Updated Spring Webflow from 2.5.1.RELEASE to 3.0.0 from 2.5.1.RELEASE to 3.0.0.

[CMS-22845]

#### 5.6.3 CoreMedia Studio Client

### Added Configurable Document Types for Search

In the preferences, the user can select preferred content types that should be used for the library search now. The selected content types are shown at the top of the content type combobox (next to the search text slot). The preferred entries remain in the global list of types that can be filtered for.

The change is consided breaking since the preference name for the preferred search and creation types has been changed in the user settings. Therefore, the user has to re-assign the preferred content types settings.

Additionally, the method *ContentCreationUtil#getPreferredTypesForCreation[]* has been moved to *PreferredContentUtil#getPreferredTypes[]*.

[CMS-23580]

### Running Sencha Cmd after Java 17 Upgrade

As of version CMCC 2404.1Sencha Cmd will not be required anymore. However in release 2401, the studio-client workspace still needs Sencha Cmd to build applications and JooUnit tests.

As there is no official support for Java 17 from Sencha and it only works with workarounds, we suggest running it with Java 11.

While this does not affect the Docker based studio-client build as it downloads a suitable JRE 11 anyway, you might need to adjust the installation of Sencha Cmd when building the studio-client locally.

#### Upgrade Information

Please either use a Sencha Cmd installation with an included JRE (currently only offered for Windows and macOS) or make sure to set the environment variable IN STALL4J JAVA HOME OVERRIDE to the root folder path of a JRE 11 installation.

This information has also been included in CoreMedia Blueprint Developer Manual and Studio Developer Manual.

[CMS-23171]

#### Stricter CSP Rules

The Content Security Rules for Studio Client have been hardened to prevent attackers from uploading JavaScript code into CMS Content and exploit possible XSS vulnerabilities to execute that code in the context of another Studio user. If you have added any custom scripts to Studio Client which are *not* deployed under the paths /packages/ or /resources/, they will now be blocked by the stricter CSP rules, which is reported in the browser console.

To fix this, you need to allow-list those scripts in apps/studio-client/apps/main/base-app/sencha/resources/config-init.js byadding their paths to the allow-list [..., "resources/", "packages/"].

[CMS-22221]

# StatefulDateTimeField's Configuration has Changed

The date and time formats of the component StatefulDateTimeField are now configured in BaseModels\_properties. The properties Date\_format and Time format in UI properties are now removed.

(CMS-23562)

### Date and Time Formats Configuration Changed

The date and time format of all Studio components are now localised centrally in BaseModels\_properties. The date and time format properties in other resource bundles are obsolete and removed.

[CMS-23540]

#### 5.6.4 CoreMedia Studio Server

### Removed property for Spring Boot Maven plugin

The additionalProfiles property that could have been used to set profiles to activate when starting the Studio Server Spring Boot app locally via the Spring Boot Maven plugin was removed. When additional profiles need to be set, use the springboot.run.profiles property of the plugin. This will override the plugin configuration. Therefore, make sure to also activate the dev and local profiles if needed.

[CMS-23917]

#### 5.6.5 CoreMedia Elastic Social

#### Elastic Social Moderation With CKEditor 5

Elastic Social moderation in CoreMedia Studio has been updated to use CKEditor 5 instead of CKEditor 4.

This change especially includes new CKEditor 5 editor types, that support data backed by BBCode as well as support to managing blocked words to provide hints to editors where comments/review posts contain problematic words or character sequences.

#### Upgrade Information

Unless you adapted BBCode handling within the various layers (see next section below), no upgrade steps are required. If you adapted any of the layers listed below, please consult our Support Team. They will provide detailed information on the various aspects.

#### **BBCode Support Layers**

For alignment of BBCode processing within CoreMedia Content Cloud, the following relevant layers have been adapted:

- Elastic Social Moderation backed by CKEditor (now CKEditor 5)
- CAE Delivery backed by KefirBB (with mapping configuration options backed by kefirbb.xml)
- Contribution to Article backed by BbCodeToCoreMediaRichtextTrans former, that ships with CoreMedia Blueprint.

The BBCode language features officially supported are described in the Elastic Social manual (search for BBCode). The corresponding section has been updated to reflect enhancements like quoted arguments support for the <code>[url]</code> BBCode tag.

[CMS-22678]

### 5.6.6 CoreMedia Workspace

## Removed usages of Apache HTTP Components 4.x

All usages of Apache HTTP Components 4.x[org.apache.httpcomponents:httpclient and org.apache.httpcomponents:httpcore] have been removed from core and blueprint sources.

#### Upgrade Information

The restClientSchemeRegistry bean has been removed from the Livecontext CAE extension. It wasn't actually used anymore.

The Apache HTTP client implementation has been replaced with Spring's RestTemplate:

· for the sitemap generation in the CAE

for the JSON review client in the Headless Server.

Please note that the HTTP client implementation of Spring's RestTemplate depends on the presence of HTTP client implementations in the application's class path. For further information see the API documentation of ClientHttpRequestFactories#get(ClientHttpRequestFactorySettings).

Although the HTTP Components 4.x are not directly used anymore, their dependency versions still need to be managed in the project, because they are still required by a number of frameworks that are used by the CoreMedia CMS implementations.

[CMS-24084]

### Replacement/Removal of Deprecated Code

Content-Server: Removal of deprecated query command line tool options:

 The deprecated paths and versions [short option: e] option of the query command line tool were removed. Use the path and version query parameter instead.

The location of loggers for certain classes changed. The following classes are now using a logger in their own class instead of the logger of the hox.corem.server.Server class:

- hox.corem.server.ResourceImpl
- hox.corem.server.DocumentTypeImpl
- hox.corem.server.FolderImpl
- hox.corem.server.RepositoryImpl
- hox.corem.server.ListenerManager
- hox.corem.server.CapUserManager
- hox.corem.server.ResourceCache
- hox.corem.server.SessionManager
- hox.corem.server.SortingServiceFactory

#### Common:

 com.coremedia.publisher.importer.XmlPropertyTrans former#getFilter now also throws NoSuchMethodException and InvocationTargetException

#### Middle:

 com.coremedia.cap.util.ContentCacheKey now extends com.coremedia.cache.util.ObjectCacheKey instead of com.coremedia.cap.util.ObjectCacheKey [CMS-23686]

### Third-Party Update: Caffeine

Updated Caffeine from 2.9 to 3.1.

[CMS-23557]

## 5.6.7 CoreMedia Frontend Workspace

### Removed deprecated CSS/JS property "ieExpression"

The doctype property ieExpression of CMAbstractCode has been deprecated in release 2110.1. All usages in Studio, CAE and Frontend are removed now. To avoid migration issues, the doctype property still exists in the CoreMedia content type model.

[CMS-20144]

### 5.6.8 CoreMedia Deployment

### APPLICATION\_OPTS Removed from Base Image

Starting with coremedia/java-application-base: 2.1-cm-17.\* the environment variable toggle APPLICATION\_OPTS has been removed from the base image, please use JAVA OPTIONS instead as intended by the JVM.

[CMS-24015]

# Volume definitions Moved to Application Module or Deployment

Starting with coremedia/java-application-base:2.1-cm-17.\* the base image only defines the new default for java.io.tmpdir,/tmp as a volume.

Volumes should be defined in the deployment code matching the configured paths for ephemeral and persistent state paths.

This change is one of many to consolidate the image creation to make the containers immutable with a readonly rootfs.

[CMS-23629]

# The coremedia/java-application-base image is now Corretto JRE by default

The coremedia/java-application-base image now also provides a JRE based Corretto image. The image tag suffix is corretto-jre. If there are Java modules missing for your use case, there is still the JDK based image with the suffix corretto-jdk or the Eclipse Temurin based images with the prefixes temurin-jre or temurin-jdk.

(CMS-23628)

# Switch from /var/tmp to /tmp as the default java.io.tmpdir path

The coremedia/java-application-base images starting with 2.1-cm-17.\* will no longer set java.io.tmpdir to /var/tmp by default but instead to /tmp to match the default used in most JVM frameworks like Apache Tomcat uses it for its root dir when embedded in Spring Boot applications. This is a consolidation to make CoreMedia container based applications easier to configure when securing it to have a readonly rootfs.

[CMS-23622]

## Prometheus jmx-exporter Agent Disabled by default

Please use the Spring Boot Prometheus actuator endpoint to scrape metrics instead. You can still enable the exporter using PROMETHEUS=true but you also need to expose the 8199 port for the prometheus service discovery.

To enable the Spring Boot Prometheus actuatuator endpoint, make sure that it is included in the list of exposed endpoints, configured by management.endpoints.web.ex posure.include.

[CMS-23621]

### SPRING\_BOOT\_EXPLODED\_APP Removed from Base Image

Starting with coremedia/java-application-base: 2.1-cm-17.\* the environment variable toggle SPRING\_BOOT\_EXPLODED\_APP has been removed from the base image. Images build using Google Jib Maven plugin are always exploded, making this toggle obsolete.

[CMS-23618]

# The environment variable SPRING\_PROFILES has been removed from the base image and the compose setup

Starting with coremedia/java-application-base:2.1-cm-17.\*, using the environment variable SPRING\_PROFILES is deprecated. It will still work but you should migrate and use the SPRING\_PROFILES\_ACTIVE environment variable.

[CMS-23613]

## coremedia/java-application-base is now based on amazonlinux:2023

Starting with coremedia/java-application-base:2.1-cm-17\* the image is based on public.ecr.aws/amazonlinux/amazonlinux:2023-minimal.

[CMS-23330]

## Port 8199 Removed from the Exposed Ports by Default

Only in case the container exposes the jmx-exporter metrics endpoint by setting PRO METHEUS=true, the container should expose the port. Because the jmx-exporter is now disabled by default, this port has been removed from the expose list, so it does not get accidentially scraped by prometheus.

If you want to continue to use the jmx-exporter, you should expose the port in your deployment configuration.

[CMS-22787]

#### 5.6.9 CoreMedia Headless Server

#### Headless Server Uses Auto Configured Task Scheduler Bean

Headless Server created its own executor service which was configurable via caas.rest.num-threads.ltnowusestheautoconfigured task execution service. The property caas.rest.num-threads was removed. Use spring.task.execution.pool.max-size instead.

[CMS-23832]

### Replace Springfox with Springdoc

Springfox was replaced by Springdoc. This change is considered breaking only for customers using custom Spring controllers. If that's the case, the replacement of annotations might be required as described in the Springdoc migration guide: https://springdoc.org/v2/#migrating-from-springfox. The swagger documentation is still accessed the same way as before.

[CMS-23487]

### Media hash calculation Changed

Previously the media hash calculation for the media endpoint included all properties from site or global image transformation settings. This led to an unexpected change of the media hash, when changing non-relevant transformation properties, e.g. minWidth. This change introduces the application property caas.media.hash-property-names, which defaults to the list of these values: "width", "height", "widthRatio", "heightRatio".

This change is considered breaking, because all media urls will change regarding the media hash. The expected impact is not high because wrong hashes issue a HTTP redirect [301] to the correct URL.

[CMS-23635]

#### 5.6.10 Miscellaneous

### Migration of Spring XML configuration files to Java Configuration

In the course of migrating from Spring XML to Java configurations, some XML files were removed in favor of their replacement Java Spring configuration classes. The details can be found below:

- removed bpbase-links-postprocessor.xml (import BlueprintLinksPostprocessorsConfiguration instead)
- removed bpbase-context-finder-services.xml (import NavigationContextFinderConfiguration instead)
- removed handler-services.xml (import CaeHandlerServicesConfiguration instead)
- removed link-services.xml [import CaeLinkServicesConfiguration instead]
- removed user-services.xml (import UserServicesConfiguration instead)
- removed cap-xliff-service.xml (import CapXliffConfiguration instead)
- removed mimetype-service.xml (import MimeTypeServiceConfiguration instead)
- removed com.coremedia.cap.test.xmlrepo.XmlRepoResources (import Java configuration classes instead)

[CMS-24021]

### **CKEditor 4 Support Removed**

Starting with CMCC 12.2401.1 CKEditor 4 is not supported anymore.

Corresponding references in Studio Developer Manual have been removed.

Note, that in upcoming releases, left-over traces in CoreMedia Blueprint will be removed.

#### Upgrade Information

For anyone upgrading from CKEditor 4, a corresponding note has been added to the Studio Developer Manual Section about "Rich Text Editing", quoted here:

Starting with CMCC 12 [2401] the previous CKEditor 4 integration is not supported anymore. If you are updating from an adapted CKEditor 4 integration, please consult CMCC 11 documentation for upgrade hints, which can be summarized as: For any custom plugin

you wrote, take its specification and rewrite it based on the CKEditor 5 architecture. You will benefit from a better architecture and more flexibility when it comes to integrating native CKEditor 5 plugins for use in CoreMedia Studio.

[CMS-23995]

# Removal of Pre-created Directories in coremedia/java-application-base Image

Starting with coremedia/java-application-base:2.1-cm-17.\*, the base image no longer precreates the following directories:

- /coremedia/tools/var/logs
- /coremedia/corem-home/var/tmp
- /coremedia/log

[CMS-23624]

#### Cleaned Up Spring Configuration Files and Classes

In the course of updating from spring boot 2.7 to 3.1a number of configuration XML files and configuration classes had to be adjusted:

- Bean translate.xliff.translatableExpressions provided by class com.coremedia.translate.item.TranslatablePredicate Configuration was renamed to translateXliffTranslatableEx pressions
- com.coremedia.blueprint.studio.topicpages.rest.Custom TopicPagesConfiguration was renamed to CustomTopicPagesAuto Configuration
- com.coremedia.blueprint.analytics.elastic.rest.ES ALXStudioConfiguration was renamed to ESALXStudioAutoCon figuration
- com.coremedia.blueprint.taxonomies.TaxonomyConfigura tion was renamed to TaxonomyAutoConfiguration
- com.coremedia.blueprint.studio.rest.taxonomies.Taxono myStudioConfiguration wasrenamed to TaxonomyStudioAutoCon figuration

- com.coremedia.blueprint.studio.rest.intercept.Inter ceptorsStudioConfiguration was renamed to InterceptorsStu dioAutoConfiguration
- XML configuration file com/coremedia/blueprint/common/multis ite/translation-config.xml was removed without replacement
- XML configuration file META-INF/coremedia/studio-in-memory-caplist.xml was removed without replacement
- XML configuration file META-INF/coremedia/es-alx-common.xml was removed without replacement
- XML configuration file META-INF/coremedia/es-alx-content beans.xml was removed without replacement
- XML configuration file META-INF/coremedia/es-alx-retrieval.xml was removed without replacement
- XML configuration file META-INF/coremedia/caefeeder-blue print.xml was removed without replacement
- XML configuration file META-INF/coremedia/caefeeder-ser vices.xml was removed without replacement
- XML configuration file META-INF/coremedia/livecontext-content feeder.xml was removed without replacement
- XML configuration file META-INF/coremedia/elastic-worker.xml was removed without replacement

[CMS-23556]

### Migration of Spring XML configuration files to Java Configuration

The CoreMedia Component Loader is deprecated in favor of Spring Boot auto configurations. Many Spring component XML files have been converted to Spring Boot auto configuration classes. Several non-component Spring XML files have been converted to Spring configuration classes in that course. Also, existing configuration classes have been renamed and component properties files have been renamed to ordinary properties files. The detailed changes are listed below.

Migration from CoreMedia Component Loader to Spring Boot auto configurations:

- component-lc-asset.xml -> LcCaeAssetAutoConfiguration
- component-elastic-social.xml → ElasticSocialCaeAutoConfiguration
- component-alx-cae.xml → AlxCaeAutoConflugration
- component-am-cae.xml → AMCaeAutoConfiguration
- component-blueprint-cae.xml → CaeBaseComponentAutoConfiguration
- component-corporate-cae.xml → CorporateCaeAutoConfiguration
- component-alx-google-cae.xml → AlxGoogleCaeAutoConfiguration
- component-personalization.xml → P13NCaeAutoConfiguration

- component-p13n-preview-cae.xml → P13NPreviewCaeAutoConfiguration
- component-alx-p13n-cae.xml → P13NAlxCaeAutoConfiguration
- component-cae.xml → CaeComponentAutoConfiguration
- component-cap-client.xml → CapClientComponentAutoConfiguration
- component-base.xml → CustomizerAutoConfiguration

#### Migration of Spring XML to Spring Java configuration:

- livecontext-handler-interceptors.xml → LcCaeInterceptorsConfiguration
- component-lc-elastic-social.xml → LcElasticSocialCaeAutoConfiguration
- component-lc-p13n-cae.xml → LcP13NCaeAutoConfiguration
- component-lc-preview-cae.xml → LcPreviewCaeAutoConfiguration
- component-lc-p13n-preview-cae.xml → LcP13NPreviewCaeAutoConfiguration
- livecontext-preview-links.xml → LcPreviewCaeLinkConfiguration
- $\bullet \ \ \text{livecontext-preview-handler-interceptors.xml} \rightarrow \text{LcPreviewCaeInterceptorsConfiguration} \\$
- personalization-context.xml → P13NCaeContextConfiguration
- p13n-preview-cae-context.xml → P13NPreviewCaeContextConfiguration
- personalization-collection.xml → ContextCollectionConfiguration

#### Removal of Spring XML configuration files:

- removed lc-asset-handlers.xml (import LcCaeAssetHandlersConfiguration instead)
- removed blueprint-i18n.xml (import com.coremedia.blueprint.cae.config.Blueprintl18nCaeBaseLibConfiguration instead)
- removed blueprint-l10n.xml (import com.coremedia.blueprint.cae.config.BlueprintL10nCaeBaseLibConfiguration instead)
- removed blueprint-search.xml [import com.coremedia.blueprint.cae.config.Blueprint-SearchCaeBaseLibConfiguration instead]
- removed blueprint-richtextfilters.xml (import com.coremedia.blueprint.cae.config.BlueprintRichtextFiltersConfiguration instead)
- removed livecontext-validation.xml (import LcCaeValidationConfiguration instead)
- removed livecontext-links.xml (import CommerceLinkConfiguration instead)
- removed livecontext-fragment.xml (import LcCaeFragmentConfiguration instead)
- ec-cae-lib.xml was resolved. Its imports were transferred to CorporateCaeAutoConfiguration and LcCaeAutoConfiguration.
- removed livecontext-preview-hybrid.xml. It only contained a customizer, which was migrated to LcPreviewCaeAutoConfiguration.
- removed blueprint-links.xml (import com.coremedia.blueprint.cae.config.Blueprint-LinksCaeBaseLibConfiguration instead)
- removed personalization-interceptors.xml (import com.coremedia.blueprint.personalization.config.P13NInterceptorsConfiguratio instead)

- removed p13n-preview-cae-context-.xml (import com.coremedia.blueprint.personalization.preview.config.P13NPreviewCaeContextConfiguration instead)
- removed bpbase-sitemodel.xml (import com.coremedia.blueprint.base.multisite.BlueprintMultisiteModelConfiguration instead)
- removed view-development-services.xml [import com.coremedia.objectserver.view.config.CaeViewDevelopmentServicesConfiguration instead]
- removed view-error-services.xml [import com.coremedia.objectserver.view.con-fig.CaeViewErrorServicesConfiguration instead]
- removed customizer-services.xml [import com.coremedia.springframework.customizer.CustomizerConfiguration instead]

#### Renamed Spring Java configurations:

- LcCaeAssetConfiguration → LcCaeAssetHandlersConfiguration
- CaeBaseComponentConfiguration → CaeBaseComponentAutoConfiguration
- LiveContextPreviewCaeConfiguration → LcPreviewCaeAutoConfiguration
- CapClientComponentConfiguration → CapClientComponentAutoConfiguration

#### Miscellaneous:

- removed component-blueprint-cae.properties as it only contained properties set to the default values or commented out properties.
- removed abstract bean 'storeContextInterceptor' as there is no such thing as abstract beans in Java config.
- removed component-livecontext.properties → livecontext.properties (imported in LcCaeAutoConfiguration)
- migrated bean definitions from CaeComponentConfiguration to CaeComponentAuto-Configuration and removed it
- removed com.coremedia.personalization.context.collector.LicenseHelper from public API
- removed com.coremedia.cms:cae-util module. Consequently, uapi-services.xml and CaeUtilConfiguration were removed as well. The beans were migrated to Content-BeanServicesConfiguration.

[CMS-23224]

### Removed OpenCalais Integration

The integration for the service "OpenCalais" has been removed.

[CMS-20586]

## Salesforce Marketing Cloud: Migrated to Java 17

The integration for Salesforce Marketing Cloud has been migrated to Java 17.

[CMS-23742]

## 6. Support

Support, Newsgroups

#### Online Support

Use our Online Support to submit a support ticket, track your submitted tickets or receive access to our forums. You can access our Online Support at:

http://support.coremedia.com

#### Access to online services

Partners and Support customers will need to register an account with CoreMedia in order to access the Online Support. Just send us an email and we will send you your login details:

support@coremedia.com

If you have any other questions or comments, please contact:

CoreMedia GmbH

Altes Klöpperhaus, 5. 0G

Rödingsmarkt 9

20459 Hamburg

Phone: +49 .40 .32 55 87 .777 Fax: .999

www.coremedia.com

Our Support employees are available to take your support call weekdays between 9 a.m. and 6 p.m.

Our manuals are continuously reviewed and revised in order to reflect new developments and insights gained from the day-to-day use of CoreMedia systems.

If you have comments or questions about our manuals,

- please email your inquiry to documentation@coremedia.com
- or fax it to 040-325587 999.

Please provide all necessary information in your support request to ensure that our Support team can efficiently help you with your issue.

Documentation

CoreMedia systems are distributed systems that have a rather complex structure. This includes databases, hardware, operating systems, drivers, virtual machines, class libraries, customized code etc. in many different combinations. That's why CoreMedia needs detailed information about the environment for a support case. In order to track down your problem, provide the following information:

Support request

- Which CoreMedia component(s) did the problem occur with (incl. release number)?
- Which database is in use (version, drivers)?
- Which operating system(s) is/are in use?
- Which Java environment is in use?
- Which customizations have been implemented?
- a full description of the problem (as detailed as possible)
- Can the error be reproduced? If yes, give a description please.
- How are the security settings (firewall)?

In addition, log files are the most valuable source of information.

To put it in a nutshell, CoreMedia needs:

Support checklist

- 1. a person in charge (ideally, the CoreMedia system administrator)
- 2. extensive and sufficient system specifications
- 3. detailed error description
- 4. log files for the affected component(s)
- 5. if required, system files

An essential feature for the CoreMedia system administration is the output log of Java processes and CoreMedia components. They're often the only source of information for error tracking and solving. All protocolling services should run at the highest log level that is possible in the system context. For a fast breakdown, you should be logging at debug level. The location where component log output is written is specified in its <appName>-logback.xml file.

Log files

#### Which Log File?

Mostly at least two CoreMedia components are involved in errors. In most cases, the *Content Server* log files together with the log file from the client. If you are able locate the problem exactly, solving the problem becomes much easier.

#### Where do I Find the Log Files?

By default, log files can be found in the CoreMedia component's installation directory in /var/logs or for web applications in the logs/directory of the servlet container. See the CoreMedia Deployment Manual, "Service and Logfiles Names" chapter for the default names of the logfiles and the Operations Basics Manual, "Logging" chapter for more details.