COREMEDIA CONTENT CLOUD

Deployment Manual



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. December 17, 2024 [Release 2412.0]

1. Preface	
1.1. Audience	2
1.2. Typographic Conventions	3
1.3. CoreMedia Services	5
1.3.1. Registration	5
1.3.2. CoreMedia Releases	
1.3.3. Documentation	7
1.3.4. CoreMedia Training	10
1.3.5. CoreMedia Support	10
1.4. Changelog	13
2. Docker Setup	14
2.1. Container Images Build Process	
2.1.1. Google Jib	15
2.1.2. Maven Structure	15
2.1.3. The java-application-base Image	18
2.2. Docker Container Startup	
2.2.1. Startup Entrypoint and Command chain	
2.2.2. Health Check	22
2.3. Container Configuration	
2.3.1. Build Time Configuration	
2.3.2. Start Time Configuration	
2.3.3. Runtime Configuration	
2.4. Containerized Tools	26
2.4.1. Running the Tools	
2.4.2. Configuring the Tools	
2.4.3. Examples With confd Rendered Configuration	
2.4.4. Examples with Mounted Configuration	3′
3. CoreMedia Properties Overview	33
3.1. Content Application Engine Properties	
3.1.1. General CAE Properties	
3.1.2. Delivery CAE Properties	
3.1.3. Http Cache Control Properties	43
3.1.4. CORS Properties	
3.1.5. Blob Transformation properties	
3.2. Content Server Properties	5
3.2.1. General Content Server Properties	5
3.2.2. CORBA Properties	62
3.2.3. Properties for the Publisher	
3.2.4. Properties for the Connection to the Database	
3.2.5. Properties for Replicator Configuration	
3.2.6. Properties for Timezone and IOR	
3.3. Headless Server Properties	
3.3.1. Headless Server Spring Boot Properties	
3.3.2. Persisted Query Properties	
3.3.3. Metadata Properties	
3.3.4. Remote Service Adapter Properties	
3.3.5. Headless Server Cache Control Properties	
3.3.6. Headless Server Cache Key Properties	
3.3.7. Properties of External Frameworks	

3.4. Studio Properties	
3.4.1. Studio Configuration	. 106
3.4.2. Available Locales Configuration	118
3.4.3. Content Configuration	118
3.4.4. Navigation Validator Configuration	119
3.4.5. Preview URL Service Properties	119
3.4.6. Content Security Policy Configuration	121
3.4.7. Content Hub Configuration	
3.4.8. Feedback Hub Configuration	. 124
3.4.9. Editorial Comments Configuration	
3.4.10. Notifications SQL Persistence Configuration	
3.4.11. Projects/To-Dos SQL Persistence Configuration	
3.4.12. Commerce Related Configuration	
3.5. User Changes Application Properties	
3.6. Workflow Server Properties	
3.7. Commerce Hub Properties	
3.8. My Edited Content and Workflow Lists Properties	. 154
3.8.1. General Properties	
3.8.2. Data Source Properties	
3.8.3. Event Handling Properties	
3.9. Elastic Social Properties	. 158
3.9.1. General Elastic Social Properties	
3.9.2. MongoDB Properties	. 160
3.9.3. Counter Properties	
3.9.4. Task Queue Properties	. 162
3.9.5. Elastic Social Link Building Properties	
3.9.6. Elastic Social Solr Properties	. 164
3.10. Importer Properties	. 168
3.11. Search Related Properties	171
3.11.1. Content Feeder Properties	171
3.11.2. CAE Feeder Properties	
3.12. UAPI Client Properties	
3.12.1. Unified API Spring Boot Client Properties	
3.13. Cache Properties	
3.14. Plugin Manager Properties	
3.15. Blob Transformer Properties	
3.16. Image Transformation Properties	
4. Encryption Service Setup	
4.1. Plugin Based Encryption Service Setup	
4.2. Java Keystore based encryption service	
4.2.1. Prerequisites	. 218
4.2.2. Configuration Properties Setup	
4.2.3. Properties File Setup	
Index	. 222

List of Tables

I.I. Typographic conventions	
1.2. Pictographs	4
1.3. CoreMedia manuals	7
1.4. Changes	
3.1. Configuration Properties with Prefix cae	34
3.2. Delivery Properties	
3.3. Configuration Properties with Prefix cache.control	
3.4. Configuration Properties with Prefix cae.cors	
3.5. Blob Transformation Properties	
3.6. Further Configuration Properties	50
3.7. Content Server Properties	
3.8. CORBA Properties	
3.9. Publisher Properties	
3.10. SQL Properties	
3.11. Replicator Properties	
3.12. capclient.properties	
3.13. Headless Server Properties	
3.14. Persisted Query Properties	98
3.15. Metadata Root Properties	
3.16. Headless Server Remote Properties	
3.17. Headless Server Cache Control Properties	102
3.18. Headless Server Cache Key Properties	
3.19. Headless Server External Framework Properties	
3.20. Studio Properties	
3.21. Available Locales Properties	
3.22. Content Properties	
3.23. Navigation Validators Properties	
3.24. Preview URL Service Properties	
3.25. Content Security Policy Related Studio Properties	
3.26. Content Hub Properties	
3.27. Feedback Hub Properties	
3.28. Editorial Comments Properties	125
3.29. Notification SQL Properties	
3.30. Project SQL Properties	
3.31. Commerce Related Properties	138
3.32. User Changes App Properties	
3.33. Workflow Server Properties	
3.34. Commerce Hub Properties	
3.35. General Configuration Properties for CapLists	
3.36. Data Source Configuration Properties for CapLists	
3.37. Configuration Properties for Event Handling of CapLists	
3.38. Elastic Social Properties	
3.39. MongoDb Properties	
3.40. Counters Properties	
3.41. Task-Queues Properties	
3.42. Elastic Social Link Building Properties	
3.43. Elastic Solr Properties	164

Deployment Manual |

3.44. Properties of the cm-xmlimport.properties file	. 168
3.45. Properties of the cm-xmlimport.properties file	. 169
3.46. Content Feeder Configuration Properties	
3.47. Content Feeder Solr Configuration Properties	. 178
3.48. Properties for login	. 184
3.49. Feeder Batch Configuration Properties	. 184
3.50. Feeder Tika Configuration Properties	. 198
3.51. Feeder Core Configuration Properties	. 189
3.52. Configuration of general properties independent from the type of the	
search engine	. 190
3.53. CAE Feeder Data Source Properties	. 196
3.54. Feeder Tika Configuration Properties	. 198
3.55. CAE Feeder Solr Configuration Properties	. 20
3.56. UAPI Spring Boot Client Properties	206
3.57. Cache Properties	. 21
3.58. Plugin Manager Properties	. 212
3.59. Blob Transformer Properties	. 213
3.60. Image Transformation Properties	. 214
4.1. Plugin Based Encryption Service Properties	. 217
4.2. Key Store Encryption Service Properties	. 219

1. Preface

1.1 Audience

This manual is intended for architects and developers who want to learn about the concepts of CoreMedia's flexible deployment. You should be familiar with configuration management and application deployment concepts.

 $\label{lem:coreMediaCMS} \mbox{Additionally, you should be familiar with $\it CoreMedia CMS$, $\it Spring Framework$ and $\it Apache Maven.$ \\$

1.2 Typographic Conventions

CoreMedia uses 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 Class and method names Packages and modules	Courier new	cm systeminfo start	
Menu names and entries	Bold, linked with	Open the menu entry Format Normal	
Field names CoreMedia Components Applications	Italic	Enter in the field <i>Heading</i> The <i>CoreMedia Component</i> Use <i>Chef</i>	
Entries	In quotation marks	Enter "On"	
[Simultaneously] pressed keys	Bracketed in "<>", linked with "+"	Press the keys <ctrl>+<a></ctrl>	
Emphasis	Italic	It is <i>not</i> saved	
Buttons	Bold, with square brackets	Click on the [OK] button	
Code lines in code examples which continue in the next line	\	cm systeminfo \ -u user	

Table 1.1. Typographic conventions

Preface | Typographic Conventions

In addition, these symbols can mark single paragraphs:

Pictograph	Description
i	Tip: This denotes a best practice or a recommendation.
	Warning: Please pay special attention to the text.
4	Danger: The violation of these rules causes severe damage.

Table 1.2. Pictographs

1.3 CoreMedia Services

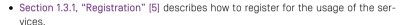
This section describes the CoreMedia services that support you in running a CoreMedia system successfully. You will find all the URLs that guide you to the right places. For most of the services you need a CoreMedia account. See Section 1.3.1, "Registration" [5] for details on how to register.

NOTE

CoreMedia User Orientation for CoreMedia Developers and Partners

Find the latest overview of all CoreMedia services and further references at:

http://documentation.coremedia.com/new-user-orientation



- Section 1.3.2, "CoreMedia Releases" [6] describes where to find the download of the software.
- Section 1.3.3, "Documentation" [7] describes the CoreMedia documentation. This
 includes an overview of the manuals and the URL where to find the documentation.
- Section 1.3.4, "CoreMedia Training" [10] describes CoreMedia training. This includes the training calendar, the curriculum and certification information.
- Section 1.3.5, "CoreMedia Support" [10] describes the CoreMedia support.

1.3.1 Registration

In order to use CoreMedia services you need to register. Please, start your initial registration via the CoreMedia website. Afterwards, contact the CoreMedia Support [see Section 1.3.5, "CoreMedia Support" [10]] by email to request further access depending on your customer, partner or freelancer status so that you can use the CoreMedia services.



1.3.2 CoreMedia Releases

Downloading and Upgrading the Blueprint Workspace

CoreMedia provides its software as a Maven based workspace. You can download the current workspace or older releases via the following URL:

https://releases.coremedia.com/cmcc-12

Refer to our Blueprint Github mirror repository for recommendations to upgrade the workspace either via Git or patch files.

NOTE

If you encounter a 404 error then you are probably not logged in at GitHub or do not have sufficient permissions yet. See Section 1.3.1, "Registration" [5] for details about the registration process. If the problems persist, try clearing your browser cache and cookies.



Mayen artifacts

CoreMedia provides parts of its release artifacts via Maven under the following URL:

https://repository.coremedia.com

You have to add your CoreMedia credentials to your Maven settings file as described in section Section 3.1, "Prerequisites" in *Blueprint Developer Manual*.

npm packages

CoreMedia provides parts of its release artifacts as npm packages under the following URL:

https://npm.coremedia.io

Your pnpm client first needs to be logged in to be able to utilize the registry (see Section 3.1, "Prerequisites" in *Blueprint Developer Manual*).

License files

You need license files to run the CoreMedia system. Contact the support [see Section 1.3.5, "CoreMedia Support" [10]] to get your licences.

1.3.3 Documentation

CoreMedia provides extensive manuals, how-tos and Javadoc as PDF files and as online documentation at the following URL:

https://documentation.coremedia.com

The manuals have the following content and use cases:

Manual	Audience	Content
Adaptive Personalization Manual	Developers, ar- chitects, admin- istrators	This manual describes the configuration of and development with <i>Adaptive Personalization</i> , the CoreMedia module for personalized websites. You will learn how to configure the GUI used in <i>CoreMedia Studio</i> , how to use predefined contexts and how to develop your own extensions.
Analytics Connectors Manual	Developers, ar- chitects, admin- istrators	This manual describes how you can connect your CoreMedia website with external analytic services, such as Google Analytics.
Blueprint Developer Manual	Developers, ar- chitects, admin- istrators	This manual gives an overview over the structure and features of <i>CoreMedia Content Cloud</i> . It describes the content type model, the <i>Studio</i> extensions, folder and user rights concept and many more details. It also describes administrative tasks for the features.
		It also describes the concepts and usage of the project workspace in which you develop your CoreMedia extensions. You will find a description of the Maven structure, the virtualization concept, learn how to perform a release and many more.
Connector Manuals	Developers, ad- ministrators	This manuals gives an overview over the use cases of the eCommerce integration. It describes the deployment of the Commerce Connector and how to connect it with the CoreMedia and eCommerce system.
Content Application Developer Manual	Developers, ar- chitects	This manual describes concepts and development of the <i>Content Application Engine (CAE)</i> . You will learn how to write Freemarker templates that access the other CoreMedia modules and use the sophisticated caching mechanisms of the CAE.

Manual	Audience	Content
Content Server Manual	Developers, ar- chitects, admin- istrators	This manual describes the concepts and administration of the main CoreMedia component, the <i>Content Server</i> . You will learn about the content type model which lies at the heart of a CoreMedia system, about user and rights management, database configuration, and more.
Deployment Manual	Developers, ar- chitects, admin- istrators	This manual describes the concepts and usage of the CoreMedia deployment artifacts. That is the deployment archive and the Docker setup. You will also find an overview of the properties required to configure the deployed system.
Elastic Social Manual	Developers, ar- chitects, admin- istrators	This manual describes the concepts and administration of the <i>Elastic Social</i> module and how you can integrate it into your websites.
Frontend Developer Manual	Frontend De- velopers	This manual describes the concepts and usage of the Frontend Workspace. You will learn about the structure of this workspace, the CoreMedia themes and bricks concept, the CoreMedia Freemarker facade API, how to develop your own themes and how to upload your themes to the CoreMedia system.
Headless Server Developer Manual	Frontend De- velopers, admin- istrators	This manual describes the concepts and usage of the Headless Server. You will learn how to deploy the Headless Server and how to use its endpoints for your sites.
Importer Manual	Developers, ar- chitects	This manual describes the structure of the internal CoreMedia XML format used for storing data, how you set up an <i>Importer</i> application and how you define the transformations that convert your content into CoreMedia content.
Multi-Site Manual	Developers, Multi-Site Admin- istrators, Editors	This manual describes different otions to desgin your site hierarchy with several languages. It also gives guidance to avoid common pitfalls during your work with the multi-site feature.

Manual	Audience	Content
Operations Basics Manual	Developers, ad- ministrators	This manual describes some overall concepts such as the communication between the components, how to set up secure connections, how to start application.
Search Manual	Developers, ar- chitects, admin- istrators	This manual describes the configuration and customization of the <i>CoreMedia Search Engine</i> and the two feeder applications: the <i>Content Feeder</i> and the <i>CAE Feeder</i> .
Studio Developer Manual	Developers, ar- chitects	This manual describes the concepts and extension of <i>CoreMedia Studio</i> . You will learn about the underlying concepts, how to use the development environment and how to customize <i>Studio</i> to your needs.
Studio User Manual	Editors	This manual describes the usage of <i>CoreMedia Studio</i> for editorial and administrative work. It also describes the usage of the <i>Adaptive Personalization</i> and <i>Elastic Social</i> GUI that are integrated into <i>Studio</i> .
Studio Benutzerhandbuch	Editors	The Studio User Manual but in German.
Supported Environments	Developers, ar- chitects, admin- istrators	This document lists the third-party environments with which you can use the CoreMedia system, Java versions or operation systems for example.
Unified API Developer Manual	Developers, ar- chitects	This manual describes the concepts and usage of the <i>CoreMedia Unified API</i> , which is the recommended API for most applications. This includes access to the content repository, the workflow repository and the user repository.
Utilized Open Source Software & 3rd Party Licenses	Developers, ar- chitects, admin- istrators	This manual lists the third-party software used by CoreMedia and lists, when required, the licence texts.
Workflow Manual	Developers, ar- chitects, admin- istrators	This manual describes the <i>Workflow Server</i> . This includes the administration of the server, the development of workflows using the XML language and the development of extensions.

Table 1.3. CoreMedia manuals

If you have comments or questions about CoreMedia's manuals, contact the Documentation department:

Email: documentation@coremedia.com

1.3.4 CoreMedia Training

CoreMedia's training department provides you with the training for your CoreMedia projects either live online, in the CoreMedia training center or at your own location.

You will find information about the CoreMedia training program, the training schedule and the CoreMedia certification program at the following URL:

http://www.coremedia.com/training

Contact the training department at the following email address:

Email: training@coremedia.com

1.3.5 CoreMedia Support

CoreMedia's support is located in Hamburg and accepts your support requests between 9 am and 6 pm MET. If you have subscribed to 24/7 support, you can always reach the support using the phone number provided to you.

To submit a support ticket, track your submitted tickets or receive access to our forums visit the CoreMedia Online Support at:

http://support.coremedia.com/

Do not forget to request further access via email after your initial registration as described in Section 1.3.1, "Registration" [5]. The support email address is:

Email: support@coremedia.com

Create a support request

CoreMedia systems are distributed systems that have a rather complex structure. This includes, for example, databases, hardware, operating systems, drivers, virtual machines, class libraries and customized code in many different combinations. That's why Core-Media 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 (include the 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. See Section 4.7, "Logging" in *Operations Basics* for details.

Log files

Which Log File?

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

Where do I Find the Log Files?

By default, application containers only write logs to the console output but can be accessed from the container runtime using the corresponding command-line client.

For the docker command-line client, logs can be accessed using the docker logs command. For a detailed instruction of how to use the command, see docker logs. Make sure to enable the timestamps using the --timestamps flag.

docker logs --timestamps <container>

For the *kubectl* command-line client in a Kubernetes environment you can use the **kubectl logs** command to access the logs. For a detailed instruction of how to use the command, see kubectl logs. Make sure to enable the timestamps using the --timestamps flag.

Preface | CoreMedia Support

kubectl logs --timestamps <pod>

1.4 Changelog

In this chapter you will find a table with all major changes made in this manual.

Section	Version	Description
Chapter 4, Encryption Service Setup [216]	Core- Media Content Cloud v11 - 11.2307.1	Added a new chapter about configuring the encryption service with the keystore based encryption service.

Table 1.4. Changes

2. Docker Setup

CoreMedia Content Cloud offers an application modularity that supports individual application lifecycles, including a modularized development, release and deployment process. Using Spring Boot standards and container technologies at its core, our goal is to enable our applications to become more cloud native and easier to integrate with available cloud technologies.

The docker setup provided with CoreMedia Content Cloud consists of:

- A Maven build process to create the images
- A Docker compose setup to start a development environment

To use CoreMedia Content Cloud in production with Docker images, you have one of the following choices:

- Use the Docker images to start containers and benefit from the process abstraction containers provide.
- Implement a Docker Swarm setup to benefit from the simplicity of a Swarm orchestration layer.
- Implement a Kubernetes Deployment to benefit from the flexibility and power, Kubernetes provides to create a cloud native cluster deployment.

Obviously Kubernetes is the most promising technology, but the initial complexity and the steep learning curve in addition with the requirement to build and maintain the knowledge of this technology may not fit each ones requirements.

To help you with this choice, this chapter will provide you with an overview of the build process of our Docker images, the conventions and configuration options the Docker images provide and how to use them for a production deployment using the containers as a simple process abstraction.

2.1 Container Images Build Process

To build the container images for Spring Boot applications with Maven, there are currently two plugins to consider:

- · Spring-Boot Maven plugin
- Google Jib Maven plugin

Both provide a tight integration into Maven but are completely different from their approach. The Spring Boot Maven plugin uses CloudNative Buildpacks whereas the Jib plugin provides a more direct approach but with the benefit of not requiring Docker at all

We chose the Jib plugin, because it allows us to provide more customizability without the need of a custom buildpack. It also allows us to use our custom base image to provide a seamless migration. See java-application-base image [18] for more information.

2.1.1 Google Jib

Google Jib integrates with Spring Boot applications and the image will be build by the same Maven module that builds the Spring-Boot application. To activate the image build process, the Maven profile default-image needs to be activated.

2.1.2 Mayen Structure

2.1.2.1 Properties

The goal to build. Choose between either dockerBuild or build, visit the iib documentation for more details.

- The base image, here a Google distroless image. For deterministic build, the sha256 digest should be used. If you want to retrieve the base image from your local Docker daemon, you need to prefix the image source with docker://.
- The image prefix. You should set your registry here.
- The image suffix, that is the application name.
- **6** The tag of the image.
- The architecture of the base image. In case a multi-arch OCI manifest is referenced, this determines the target platform image architecture.

2.1.2.2 Plugin

The Jib plugin has an extension mechanism and by default there are some extensions active. One of them is the Spring Boot extension, which takes care of reading the layer manifest of the Spring Boot plugin. The layered JARs mechanism was introduced with version 2.3 of Spring Boot to add application resources in layers, grouped by their nature to change. For more information, see the section about Layered Jar in the official plugin documentation.

Another extension, we make use of in our setup is the jib-ownership-exten sion. This extension can be used to set the ownership of files, see the jib ownership extension documentation for more details.

```
<plugin>
 <groupId>com.google.cloud.tools</groupId>
 <artifactId>jib-maven-plugin</artifactId>
 <version>3.4.0
 <dependencies>
    <dependency>
     <groupId>com.google.cloud.tools
      <artifactId>jib-ownership-extension-maven</artifactId>
      <version>0.1.0
    </dependency>
 </dependencies>
 <configuration>
    <pluginExtensions>
      <pluginExtension>
<implementation>com.google.cloud.tools.jib.maven.extension.ownership.JibOwnershipExtension
        </implementation>
        <configuration</pre>
implementation="com.google.cloud.tools.jib.maven.extension.ownership.Configuration">
          <rules>
            <rule>
              <glob>/coremedia**</glob>
              <ownership>1000:1000</ownership>
            </rule>
          </rules>
        </configuration>
      </pluginExtension>
    </pluginExtensions>
```

```
</configuration>
</plugin>
```

The configuration of the plugin is split up into two parts:

- · A generic configuration
- The configuration to build the default image.

The Generic Configuration

```
<configuration>
 <from>
   <image>${application.image-base}</image> 0
    <platforms>
      <platform>
        <os>linux</os>
        <architecture>${application.image-arch}</architecture>
     </platform>
    </platforms>
 </from>
 <to>
    <image>${application.image-prefix}/${application.image-suffix}</image>
      <tag>${application.image-tag}</tag> 6
   </tags>
 </to>
    <appRoot>/coremedia</appRoot> 0
    <workingDirectory>/coremedia</workingDirectory> 6
    <ports> 0
      <port>8080</port>
     <port>8081</port>
    </ports>
 </container>
</configuration>
```

- The base image to start from.
- The image to build. If that is a remote registry and goal is set to build, jib will build remotely without docker.
- The image tag.
- The application root, by default Jib will assign all files to root without write rights to others.
- The working directory all relative paths are calculated to.
- **6** The ports that can be exposed.

The java-application-base Configuration

```
<configuration>
  <container>
  <entrypoint>INHERIT</entrypoint> 0
```

```
<args>
     <arg>application</arg> @
   </args>
   <user>coremedia:coremedia</user> 6
   <environment> 0
     <JAVA HEAP>256m
/JAVA HEAP>
     <JAVA PARALLEL GC>true
<SPRING BOOT EXPLODED MAINCLASS>@jib-main-class-file/SPRING BOOT EXPLODED MAINCLASS>
<SPRING BOOT EXPLODED CLASSPATH>@jib-classpath-file/SPRING BOOT EXPLODED CLASSPATH>
   </environment>
   <ports>
     <port>8080</port>
     <port>8081</port>
   </ports>
 </container>
</configuration>
```

- With this directive, we tell Jib to inherit the entrypoint information from the base image. In this case it is /coremedia/entrypoint.sh.
- The argument to the entrypoint script. The application script encapsulates the startup logic. Visit the DockerHub page of the coremedia/java-applicationbase image for more details.
- The user to start the application. With this base image, we need to use the coremedia user to start the application.
- The environment variables the application entrypoint chain script can be configured.
- **6** The application starter class we defined in the properties section above.
- The classloader classpath. This mimics the classloading, the Spring-Boot Jib extension automatically sets.

Extra files and directories

Some images require extra files and directories. A good example is the workflow-server. In this case and when using the jib-compat profile, we want to add the server-tools to start the workflowconverter in advance of starting the server itself. To do so we use the extraDirectories directive of the Jib plugin. For more details about how to copy additional files to the image visit the official Jib documentation about it.

2.1.3 The java-application-base Image

One of the major inventions Docker brought to software development is the ability to package applications as layers of filesystems, that when stacked upon each other result

in the final application image. This technique allows docker to reuse and share common parts between multiple images at build and startup time and reduces the disk and network footprint drastically.

In the CoreMedia Docker setup, this technique is used by providing a common base image on the public DockerHub repository. The <code>java-application-base</code> image is the common base image for all our Spring-Boot application based images. It encapsulates our best practice to configure, start and manage CoreMedia applications in most secure way. It is provided in different flavors for different JDK base images on DockerHub and it is possible to fork the source repository on GitHub, to build a customized image.

To summarize the capabilities of the image, it provides:

- A JVM to run our applications
- A startup script chain to integrate arbitrary initialization steps before starting the Spring-Boot application
- A set of convenient script chain steps to let applications delay their startup until service dependencies are available
- · A monitoring integration for Prometheus

For a detailed description of the base image, please visit the java-application-base DockerHub page.

2.1.3.1 Building Distroless Images

For Kubernetes deployments, it might be interesting to build distroless images. These are images, that contain only the JVM and the application but no shell. These images are, by nature, more secure. To build a distroless image, a second Maven profile should be added:

```
file>
      <id>distroless-image</id>
      properties>
        <jib.skip>false</jib.skip>
        <application.image-base>
gcr.io/distroless/java@sha256:65aa73135827584754f1f1949c59c3e49f1fed6c35a918fadba8b4638ebc9c5d
        </application.image-base> 0
      </properties>
      <hui 1d>
        <plugins>
          <plugin>
            <groupId>com.google.cloud.tools
            <artifactId>jib-maven-plugin</artifactId>
            <configuration>
              <container>
                <jvmFlags> @
                  <jvmFlag>-XX:+UseParallelGC</jvmFlag>
                  <jvmFlag>-XX:+ExitOnOutOfMemoryError</jvmFlag>
                  <jvmFlag>-XX:IntitialRAMPercentage=45.0</jvmFlag> 6
                  <jvmFlag>-XX:MaxRAMPercentage=70.0</jvmFlag> 0
```

```
<!--
| <jvmFlag>-XX:+HeapDumpOnOutOfMemoryError</jvmFlag>
| <jvmFlag>-XX:HeapDumpPath=/tmp/app.hprof</jvmFlag>
-->
</jvmFlags>
</container>
</configuration>
</plugin>
</plugins>
</build>
</profile>
```

- Go to https://console.cloud.google.com/gcr/images/distroless/GLOBAL/java and pick a hash
- When building a distroless based image, there is only the JVM included and only environment variables and jvm flags are supported.
- In Kubernetes the JVM memory is controlled by Kubernetes. In order to allow that, we need to define the upper and lower bound of the allocated pod memory using IntitialRAMPercentage and MaxRAMPercentage.

2.1.3.2 Building ARM Images

To build ARM images with maven, you need to set the maven property applica tion.image-arch to arm64. If the referenced OCI manifest has a matching image in its list, the build process will be based on that architecture. Be advised, that jib is currently not able to create multi image manifests. For that reasons only one architecture can be build at a time.

2.1.3.3 Building Dockerless

Jib allows building images without Docker being installed. To do so, you need to replace the build goal from dockerBuild to build. This can be done by setting the property jib.goal.

When building dockerless directly into a registry, make sure your registry supports the OCI format. If not, you need to set the <format>OCI</format> settings in the build poms of the app modules to <format>docker</format>.

To start a registry locally you can start with:

```
docker run -d \
  -e REGISTRY HTTP_ADDR=0.0.0:5001 \
  -p 5001:500T \
  --name registry \
  registry:2.8
```

The port here is switched to 5001 to not collide with Apple AirPlay listener on MacOS, a common mistake you can run into.

Docker Setup | The java-application-base Image

To build the images into this registry, run:

```
mvn install -Pdefault-image \
    -Djib.goal=build
    -Djib.allowInsecureRegistries=true
    -Dapplication.image-prefix=localhost:5001
```

2.2 Docker Container Startup

2.2.1 Startup Entrypoint and Command chain

When the Docker container is started, the command of the process is created by inspecting the Entrypoint and the Cmd metadata fields of the image. If you build the images will all defaults and you run

```
docker image inspect --format='{{.Config.Entrypoint}} - {{.Config.Cmd}}'
coremedia/cae-live
```

You will get a response like this:

```
[./entrypoint.sh] - [application]
```

This is the entrypoint script chain that will be processed at startup.

2.2.2 Health Check

Docker has a built-in health check mechanism that, if defined for an image, probes a defined command regularly to determine the health status of the container. Because containerization is all about automation of processes, health checks are not only important for monitoring purposes but even more important for triggering events in an automation chain in your cluster. Many tools depend on the status information the container daemon provides. The Traefik reverse proxy uses in our Docker development setup for example automatically removes a routing to a backend, when the backends health status is not healthy.

If you for example run

```
docker ps --format '{{.Names}} - {{.Status}}'
```

you will get a status report for all running containers like this:

```
elastic-worker - Up 15 hours (healthy)
user-changes - Up 15 hours (healthy)
cae-preview - Up 15 hours (healthy)
cae-live - Up 15 hours (healthy)
studio-server - Up 15 hours (healthy)
overview - Up 15 hours
content-feeder - Up 15 hours (healthy)
cae-feeder-live - Up 15 hours (healthy)
commerce-adapter-wcs - Up 15 hours (healthy)
```

Docker Setup | Health Check

```
headless-server-preview - Up 15 hours (healthy)
master-live-server - Up 15 hours (healthy)
cae-feeder-preview - Up 15 hours (healthy)
headless-server-live - Up 15 hours (healthy)
studio-client - Up 15 hours (healthy)
workflow-server - Up 15 hours (healthy)
content-management-server - Up 15 hours (healthy)
```

The health check command is defined in the Dockerfile of the application, that is

```
HEALTHCHECK --start-period=30s --interval=30s --timeout=3s \
CMD curl -Lf http://localhost:8081/actuator/health || exit 1
```

2.3 Container Configuration

There are three ways to configure an application:

- · Build time configuration
- · Runtime configuration
- · Start time configuration

Please review the official Spring-Boot documentation for further details how to externalize configuration.

2.3.1 Build Time Configuration

Build time configuration can be achieved by simply predefining properties in one of the configuration files in the workspace. The location is application.properties in the apps/<app name>/spring-boot/<app name>-app/src/main/resources directory

2.3.2 Start Time Configuration

Start time configuration can be achieved using

- environment variables
- · mounted configuration files

Configuring Spring-Boot applications using environment variables is probably the most common case and is the default choice in a container based environment. With Docker you simply add each environment variable on the command-line or pass in a path to a file with the environment variables. With Spring environment variables are defined in upper case and transformed by Spring to the java properties syntax.

- REPOSITORY URL is transformed to repository.url
- LINK URLPREFIXTYPE is transformed to link.urlPrefixType

To pass in environment variables use the -e or the --env-file options.

Passing environment variables on the command-line:

```
docker run \
  -e REPOSITORY_URL=http://my-host:40180/ior coremedia/cae-preview
```

Configuring the application by mounting a configuration file should only be used if passing variables in does not work or if replacing an existing configuration file is desired. To mount a file into the container, the path to the file or directory on the host and in the container must be defined. I.e.

Mounting configuration files:

```
docker run \
  -v $PWD/override.properties:/coremedia/config/application.properties \
  coremedia/cae-live
```

2.3.3 Runtime Configuration

To support runtime (re)configuration, the application's configuration had to be backed by a k/v store and the application would have to support it. This kind of configuration is not supported by CoreMedia applications except for some special properties that can be configured using struct content items in the content repository.

2.4 Containerized Tools

With the Docker setup all CoreMedia tools are packaged within the coremedia/man agement-tools image. You will find the Maven module to build the image at:

global/management-tools/management-tools-image

The image contains the following tools:

- · content-management-server tools
- master-live-server tools
- · replication-live-server tools
- workflow-server tools
- · cae-feeder tools
- · theme-importer

2.4.1 Running the Tools

To run the tools, you can either:

- Start the management-tools container in interactive mode and run the tools from within. This approach has the advantage, that it provides a familiar user experience as if the tool is installed locally.
- Start a tool from the management-tools container directly, using the tool as
 the command argument and remove the container when the tool finishes. This approach has the advantage, that it can be used in the context of a script as it requires
 no interaction.

Regardless of the approach, you need to keep in mind the following common issues with containers:

In case you need to read from or write to files on your host, you need to mount volumes
or create a bind mount.

You can mount a file system path to a docker container by using the --volume <local-path>:<container-path> command-line option.

In case the containers are placed within a user-defined network, you need to add the
container to that network to access the servers you want to connect. This network
configuration depends on the network plugins being used. For the localhost docker
compose development setup, this network is named backend and prefixed with

either the value of the COMPOSE_PROJECT environment variable or the name of the directory, where the compose files lies. In the development setup this will be compose but you can find out what networks are available, by running:

```
docker network list
NETWORK ID
NAME
181f1af50e6e bridge bridge local
2788cdf4bd7a compose_backend bridge local
3227b513840e compose_web bridge local
494f6bdaafa8 host bridge local
3d8b08335372 none null local
```

- 1 The network, where all services are put in
- 2 The network, where all services with Traefik ingress are put in

You can attach the docker container to a network using the --network <net work name> command-line option.

• In case you need to adjust logging for debugging purposes, you can tune the tools' message log level and pattern with stdout.log.level and stdout.log.pattern as docker run options. Example:

```
-e stdout.log.pattern="%d{yyyy-MM-dd HH:mm:ss} %-7([%level]) %logger - %message%n%xEx(5}" -e stdout.log.level=DEBUG
```

Per default, all log output is printed to the Docker console and root logger level is set
to ERROR. Should you need to change that, for specific log levels or output to a file,
you can overwrite the default logback configuration file. Make a copy of glob
al/management-tools/management-tools-image/src/main/im
age/coremedia/tools/properties/corem/tools-logback.xml
as a starting point and mount it with this docker run option (see also Section
2.4.2.1, "Mount Configuration Files" [28]):

```
--volume $PWD/tools-logback.xml:/coremedia/tools/properties/corem/tools-logback.xml
```

Remember to use an external volume (see above) when writing log output to a file.

2.4.1.1 Start an Interactive Shell in the Container

To start the management-tools container with an interactive shell, you need to run:

```
docker run -it --rm coremedia/management-tools
```

2.4.1.2 Start a Tool Directly With a Custom Entrypoint

To start a tool, for example the version tool directly, you need to run:

```
docker run --rm \
  coremedia/management-tools \
  tools/bin/cm version
```

Here the tool and its arguments are passed to the entrypoint. Because the default working directory is set to /coremedia by the image, you only need to pass the relative path to the cm executable. All arguments that follow will be handled as arguments to the cm executable. The results of the tools are written to stdout and can easily be processed using standard shell means.

Parse an IOR URL:

```
docker run --rm \
  coremedia/management-tools \
  tools/bin/cm ior <ior string>
```

2.4.2 Configuring the Tools

Many tools have special configuration files and their values cannot be passed into the tool using environment variables. In order to configure the tools, you have two options:

- Create configuration files on your host and mount them into the container when executing the tool
- Use them embedded confd entrypoint chain script together with confd template configurations and render the configuration at startup using one of the many configuration backends, confd provides.

2.4.2.1 Mount Configuration Files

1. Create the config file

```
cat << EOF > capclient.properties
cap.client.server.ior.url=http://<host>:<port>/ior
EOF
```

2. Execute the tool with mounted configuration file

```
docker run --rm \
    --entrypoint /coremedia/tools/bin/cm \
    --volume \
    SPWD/capclient.properties:\
    /coremedia/tools/properties/corem/capclient.properties
    coremedia/management-tools \
    dump -u <user> -p <password> <id>
```

With mounted configuration files, you can create a separate configuration folder for each content server and for each environment you want to connect to and mount the whole folder to switch a tool from one environment to another.

2.4.2.2 Use confd to Render Configuration Files at Startup

Since coremedia/java-application-base: 2.1.6 confd is included in the base image. Confd is a tool to render configuration files using GO templates and a special set of template functions from confd.

Confd expects its configuration located at /etc/confd/conf.d defined using toml syntax and its templates /etc/confd/templates. Each template to render requires a separate configuration file.

The management-tools container is by default outfitted with templates for:

- UAPI connections using capclient.properties
- resetcaefeeder using resetcaefeeder.properties
- sql tools using sql.properties
- workflowconverter using workflowserver.properties

The templates have been designed, so that the environment keys would be the same as if the tool would accept the Spring Boot environment variable to Spring property transformation. For the UAPI connection, this means, that defining CAP_CLI ENT_SERVER_IOR_URL would result in rendering cap.client.serv er.ior.url.

The advantage of using confd over mounting configuration files is that confd allows setting a key path prefix on the command-line which allows us to define multiple environments within the same configuration source.

For convenience purposes in the development setup, three prefixes are preconfigured within the management-tools image:

- dev/management
- dev/master
- dev/replication

You can easily switch between them by using the convenience function tools-context included in the bashrc profile:

```
$ tools-context dev/master
[DOCKER ENTRYPOINT] - entering /coremedia/confd
[DOCKER ENTRYPOINT] - running confd with backend "env" and prefix "dev/master"
[DOCKER ENTRYPOINT] - entrypoint chain finished
```

Using confd to configure tools within a container can be especially useful when developing custom UAPI clients, without Spring configuration techniques, that should run as daemonized services within a container.

2.4.3 Examples With confd Rendered Configuration

Create config source:

```
cat << EOF > toolconfig.env
UAT MANAGEMENT CAP CLIENT SERVER IOR URL=http://uat-content-management-server:8080/ior
UAT MASTER CAP CLIENT SERVER IOR URL=http://uat-master-live-server:8080/ior
UAT REFLICATION 1 CAP CLIENT SERVER TOR URL=http://uat-master-live-server:8080/ior
UAT REFLICATION 2 CAP CLIENT SERVER IOR URL=http://uat-master-live-server:8080/ior
# PROD PROD MANAGEMENT CAP CLIENT SERVER IOR URL=http://prod-content-management-server:8080/ior
PROD MASTER CAP CLIENT SERVER IOR URL=http://prod-master-live-server:8080/ior
PROD REPLICATION 1 CAP CLIENT SERVER IOR URL=http://prod-master-live-server:8080/ior
PROD REPLICATION 2 CAP CLIENT SERVER IOR URL=http://prod-master-live-server:8080/ior
PROD REPLICATION 2 CAP CLIENT SERVER IOR URL=http://prod-master-live-server:8080/ior
EOF
```

Export content to your host from UAT content-management-server:

```
docker run --rm \
   --env-file=toolconfig.env \
   -e CONFD PRBFIX-uat/management \
   --volume $PWD/export:/export \
   coremedia/management-tools confd \
   tools/bincm serverexport -u admin -p admin \
   -r --basedir /export /
```

In the example above toolconfig.env is passed to docker and the environment variable CONFD_PREFIX is set to uat/management, which translates to the environment variable prefix UAT_MANAGEMENT_. In the env file the connection to the Content Management server is defined using the key UAT_MANAGE MENT CAP CLIENT SERVER IOR URL. If the prefix had been set to

30

uat/master the content repository of the master would have been used for the export.

2.4.4 Examples with Mounted Configuration

Create config:

```
cat << EOF > capclient.properties
cap.client.server.ior.url=http://<host>:<port>/ior
EOF

cat <<EOF > resetcaefeeder.properties
caefeeder.datasource.url=jdbc:mysql://<host>:3306/cm_mcaefeeder
caefeeder.datasource.username=cm_mcaefeeder
caefeeder.datasource.password=cm_mcaefeeder
caefeeder.datasource.password=cm_mcaefeeder
EOF

cat <<EOF > sql.properties
sql.store.driver=com.mysql.cj.jdbc.Driver
sql.store.url=jdbc:mysql://localhost:3306/cm_management
sql.store.user=cm_management
sql.store.password=cm_management
EOF
```

Export content to your host:

Import content to your host:

Reset the cae-feeder-preview:

Docker Setup | Examples with Mounted Configuration

```
coremedia/management-tools \
resetcaefeeder reset
```

Unlock the content-management-server:

```
docker run --rm \
   --entrypoint /coremedia/tools/bin/cm \
   --volume \
   $PMD/sql.properties:\
   /coremedia/tools/properties/corem/sql.properties \
   coremedia/management-tools \
   unlockcontentserver
```

3. CoreMedia Properties Overview

Properties can be configured via Spring Boot. You can use application.proper ties, system properties, environment variables in uppercase and many more. See the official Spring Boot documentation for details.

Spring Boot configuration

For details on specific property data types like Duration or DataSize, see Spring Boot documentation, section Properties Conversion

Spring's relaxed binding also allows for different notations of property names like snake or camel case, but the default is 'kebab case' (separating words with dashes). Generally a dot in a property name reflects some kind of logical hierarchy. List-valued properties are zero-based and use bracket notation $[x.y.1.^* -> x.y[0].^*]$

Spring relaxed binding

NOTE

Configuration properties that are defined in the Blueprint may be missing here. Therefore, also check the Blueprint sources for classes annotated with ConfigurationProperties and use their JavaDoc.



3.1 Content Application Engine Properties

3.1.1 General CAE Properties

cae.cookie.force-http-only		
Туре	Boolean	
Default	true	
Description	Whether or not to force the 'HttpOnly' attribute on all cookies.	
cae.cookie.fc	orce-secure	
Туре	Boolean	
Default	true	
Description	Whether or not to force the 'Secure' attribute on all cookies.	
cae.cookie.same-site		
Туре	String	
Description	The value of the cookie's 'SameSite' attribute. Valid values are the ones as defined by the spec. In addition, the value 'Unset' can be used to indicate that the attribute should not be set.	
cae.cors.allow-credentials-for-url-pattern		
Туре	Map <string,boolean></string,boolean>	
Description	Map of whether user credentials are supported, based on URL patterns. Example:	

cae.cors.allow-credentials-for-url-pattern[{path\:.*}]=true

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.allowed-headers-for-url-pattern

Type Map<String,List<String>>

Description Map of headers that a pre-flight request can list as allowed for use during an actual re-

quest, based on URL patterns.

A header name is not required to be listed if it is one of: Cache-Control, Content-Lan-

guage, Expires, Last-Modified or Pragma.

Example:

 $\verb|cae.cors.allowed-headers-for-url-pattern[{path}:.*] = x-requested-with, x-csrf-token|$

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.allowed-methods-for-url-pattern

Type Map<String,List<String>>

Description Map of HTTP methods to allow, based on URL patterns.

Example:

cae.cors.allowed-methods-for-url-pattern[{path\:.*}]=GET,POST,PUT

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.allowed-origins-for-url-pattern

Type Map<String, List<String>>

Description Map of origins to allow, based on URL patterns.

Example:

cae.cors.allowed-origins-for-url-pattern[{path\:.*}]=https://domainl.com,https://domain2.com

In the preview CAE, this property may e.g. be configured with the Studio host in order to allow AJAX requests from the Studio to the CAE.

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.exposed-headers-for-url-pattern

Type Map<String,List<String>>

Description

Map of response headers other than simple headers (i.e. Cache-Control, Content-Language, Content-Type, Expires, Last-Modified or Pragma) that an actual response might

have and can be exposed, based on URL patterns.

Example:

 $\verb|cae.cors.exposed-headers-for-url-pattern[{path}:.*|] = x-requested-with, x-csrf-token|$

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.max-age-for-url-pattern

Type Map<String, Duration>

Description Map of how long, as a duration, the response from a pre-flight request can be cached

by clients, based on URL patterns.

Example:

cae.cors.max-age-for-url-pattern[{path\:.*}]=3m

See Javadoc for more information on CORS configuration for the CAE.

cae.csrf.ignore-paths

Type List<String>

Description Ant Paths to ignore for CSRF prevention.

cae.hashing.secret

Туре	String	
Description	A Secret which is used for url parameter hashing. Needs to be at least 32 characters long. If not configured a secret will be generated and exposed via warn log on application startup. If multiple CAEs are used, ensure to set the secret instead of trusting a generated one.	
cae.http-fire	wall.allow-semicolon	
Туре	Boolean	
Default	false	
Description	Determines if semicolon is allowed in the URL (i.e. matrix variables).	
cae.http-firewall.allow-url-encoded-double-slash		
Туре	Boolean	
Default	false	
Description	Determines if a double slash [//] that is URL encoded [%2F%2F] should be allowed in the path or not.	
cae.http-firewall.allow-url-encoded-percent		
Туре	Boolean	
Default	false	
Description	Determines if a percent [%] that is URL encoded [%25] should be allowed in the path or not.	
cae.http-firewall.allow-url-encoded-period		
Туре	Boolean	
Default	false	
Description	Determines if a period (.) that is URL encoded (%2E) should be allowed in the path or not.	

cae.http-firewall.allow-url-encoded-slash		
Туре	Boolean	
Default	false	
Description	Determines if a slash [/] that is URL encoded [%2F] should be allowed in the path or not.	
cae.http-headers.csp.directives		
Туре	String	
Default	default-src 'self'; script-src 'self' 'unsafe-inline'; style-src 'self' 'unsafe-inline'; img-src 'self' data:;	
Description		
	The CSP directives to be set. Defaults to "self". Set to empty to omit the CSP header.	

For CAE-Preview use the following CSP directives and adapt the STUDIO-FQDN.

"default-src 'self'; script-src 'self' STUDIO-FQDN 'unsafe-inline'; style-src 'self' 'unsafe-inline';

cae.http-headers.csp.report-only		
Туре	Boolean	
Default	false	
Description	Flag to control if the content security policy is to be reported only.	
cae.http-headers.frame-options		
Туре	<pre>com.coremedia.cae.security.CaeHttpHeadersConfiguration Properties\$FrameOptions</pre>	
Default	disable	
Description	Configure the X-Frame-Options header.	
cae.http-headers.xss		
Туре	com.coremedia.cae.security.CaeHttpHeadersConfiguration Properties\$XSS	

Default disabled

Description Configure the X-XSS-Protection header.

cae.link-transformer.include-params-appender.uri-paths

Type List<String>

Default /dynamic/

Description uriPaths the IncludeParamsAppendingLinkTransformer should be applied to.

cae.link-transformer.serializer-classes

Type List<Class<?>>

Description A list of fully qualified class names for which a com.fasterxml.jackson.databind.Json-

Serializer should be registered for view parameter conversion. Every class which is configured here, should have a proper com.coremedia.id.ldScheme implementation

being registered at the com.coremedia.id.ldProvider bean.

cae.preview.metadata-enabled

Type Boolean

Default false

Description Whether to disable metadata rendering. Disabled by default.

cae.preview.pbe.include-jquery

Type Boolean

Default false

Description Configures if jquery should be included when rendering the preview related scripts.

cae.preview.pbe.studio-url-whitelist

Type List<String>

Description	Configures a list of valid Studio URLs. The Studio Preview integration does only work for listed Studio instances. If left blank, any Studio instance is considered valid.		
cae.set-unknown-mime-type			
Туре	Boolean		
Default	false		
Description	This property controls if an instance of com.coremedia.blueprint.cae.filter.UnknownMimetypeCharacterEncodingFilter is registered to fix unknown encoding errors in Webshere versions up to and including 8.5.5010.20160721_0036. The UnknownMimetypeCharacter-Encoding filter will be used when cae.set-unknown-mime-type is set to true. The default is suitable when using Tomcat or Websphere starting from 8.5.5011.20161206_1434.		
Deprecation	This property has been deprecated and will be removed in a future version.		
cae.single-no	cae.single-node		
Туре	Boolean		
Default	false		
Description	This property is used in com.coremedia.blueprint.cae.handlers.HandlerBase#doCreate-ModelWithView to control if a possibly outdated resource is served or if a redirect is sent. The redirect is only a valid response when cae.single-node is set to true.		
cae.view.cycl	e-check		
Туре	Boolean		
Default	true		
Description	Check for cyclic inclusions. You should not disable the check, unless for some good reason, e.g.: • You use a custom ViewDispatcher, whose getView method is not determined only by its arguments.		
	 Your View#render implementation invokes ViewUtils#render with the same bean + viewName, but with an other (delegate) View. 		

40

cae.view.debug-enabled

Туре	Boolean	
Default	false	
Description	If set to true, html comments will be written to the rendered pages around included fragments. This is a development feature. With these comments you can easily see which JSP, bean and view was used to render a fragment.	
cae.view.erro	rhandler.enabled	
Туре	Boolean	
Default	true	
Description	Enables/disables the view exception handler.	
cae.view.erro	rhandler.output	
Туре	Boolean	
Default	false	
Description	If handler is enabled and set to true, exceptions will be displayed in the current page.	
cae.view.filter-lookup-by-predicate		
Туре	Boolean	
Default	false	
Description	By convention, templates are written for bean interfaces, but views may be named after any type. If set to true, viewlookup will only be done for views named after interfaces, not classes, with configurable excludes and includes. This option is turned off by default.	
cae.view.max-depth		
Туре	Integer	
Default	200	
Description	Maximum depth of inclusions.	

cae.viewdispatcher.cache.enabled	
Туре	Boolean
Default	true
Description	Defines if the caching of view lookups is enabled. Disabling might be useful when developing templates. Shouldn't be disabled when in production mode!
cae.viewdispatcher.expose-spring-macro-helpers	
Туре	Boolean
Default	true
Description	Set whether to expose a RequestContext for use by Spring's macro library, under the name "springMacroRequestContext". Default is "true".
	Currently needed for Spring's Velocity and FreeMarker default macros. Note that this is <i>not</i> required for templates that use HTML forms <i>unless</i> you wish to take advantage of the Spring helper macros.
cae.viewdispatcher.fallback-to-default-view	
cae.viewdispa	tcher.fallback-to-default-view
cae.viewdispa	Boolean

Table 3.1. Configuration Properties with Prefix cae

3.1.2 Delivery CAE Properties

delivery.developer-mode	
Туре	Boolean
Default	false

set to true, these resources will be merged and minfied during delivery and only a single link will be rendered to each type of resource. otherwise, each corresponding script and

stylesheet will be rendered as a separate link.

delivery	7 local	-resources
dett vet ,	, . IUCai	. resources

Туре	Boolean
Default	false

Description true if links to resources such as JavaScript and CSS should be generated to point to files in the application container (e.g. in modules under META-INF/resources/themes/l

instead of the content repository.

delivery.preview-mode

Туре	Boolean
Default	false
Description	Indicates whether this is a preview cae.

delivery.standalone

Type

.,,,,,	
Default	true
Description	True when this is a "standalone" CAE in a servlet container serving requests directly or false when behind some URL rewriting reverse proxy [e.g. Apache].

Table 3.2. Delivery Properties

3.1.3 Http Cache Control Properties

Boolean

cae.cache-cor	trol.cache-size
Туре	Integer

Description

Maximum count of cache configuration entries. Cache cleans up automatically considering LRU strategy. Default is 10000 entries.

cae.cache-control.for-type

Type

Map<String,org.springframework.boot.autoconfigure.web.
WebProperties\$Resources\$Cache\$Cachecontrol>

Description

Map of initial cache control configuration objects for Http cache control Header. See WebProperties.Resources.Cache.Cachecontrol for further details. The configuration is type specific, but also can benefit from abstraction along the class hierarchy. That means that you may simply configure a common value for a super class instead of taking care about all the child classes. The type information part of the property name should be the simple name of the class [no package information] and in lowercase. Configuration of classes with the same name in different packages is not supported.

Example Configuration:

cae.cache-control.for-type.cmlinkable.max-age=1m
cae.cache-control.for-type.blob.max-age=180d

Default/Fallback:

cae.cache-control.for-type.object.max-age=1m

cae.cache-control.for-url-pattern

Type

Map<String,org.springframework.boot.autoconfigure.web.
WebProperties\$Resources\$Cache\$Cachecontrol>

Description

Map of initial cache control configuration objects for Http cache control Header. See Resources.Cache.Cachecontrol for further details. The configuration is URL pattern specific.

cae.cache-control.initial-max-age-for-type

Type

Map<String, Duration>

Description

Initial max-age value for Cache Control Header. Does not have to be adjusted necessarily. The initial max-age value should be small, since the effective cache duration is provided with the subsequent request. The configuration is type specific, but also can benefit

from abstraction along the class hierarchy. That means that you may simply configure a common value for a super class instead of taking care about all the child classes. The type information part of the property name should be the simple name of the class [no package information] and in lowercase. Configuration of classes with the same name in different packages is not supported.

Example Configuration:

cae.cache-control.initial-max-age-for-type.blob=180d

Default/Fallback:

cae.cache-control.initial-max-age-for-type.object=1m

cae.cache-control.s-max-age-factor

Type Double

Default 0

Description

This value is used to compute a s-maxage header in relation to a recognized max-age value. If the value is 0.0 then the s-maxage value is not automatically adjusted. In particular this means the s-maxage value isn't written in a cache-control header unless it was otherwise configured, for example with:

cae.cache-control.for-type.cmlinkable.s-max-age=1m

But please note, a value other than 0.0 takes precedence over a static configured value. Then s-maxage takes the value of max-age * sMaxAgeFactor.

cae.cache-control.url-path.remove-semicolon-content

Type Boolean

Default true

Description

Set if everything after a ";" [semicolon] should be cut from the request URI for for url-url-pattern matching. Eg. to see all matrix parameters of fragement urls this should be

set to "false". Default is "true".

cae.cache-control.url-path.url-decode

Type Boolean

Default	true
Description	Set if the request URI should be decoded for url-url-pattern matching. Default is "true".
cae.cache-cor	ntrol.url-path.use-always-full-path
Туре	Boolean
Default	false
Description	Set if the full path within the current web application context is used for url-url-pattern matching. By default this is set to "false" which means "/servlet" is cut off.

Table 3.3. Configuration Properties with Prefix cache.control

3.1.4 CORS Properties

cae.cors.allow-credentials-for-url-pattern	
Туре	Map <string,boolean></string,boolean>
Description	Map of whether user credentials are supported, based on URL patterns. Example:
	<pre>cae.cors.allow-credentials-for-url-pattern[{path\:.*}]=true</pre>
	See Javadoc for more information on CORS configuration for the CAE.
cae.cors.allo	wed-headers-for-url-pattern
Туре	<pre>Map<string,list<string>></string,list<string></pre>
Description	Map of headers that a pre-flight request can list as allowed for use during an actual request, based on URL patterns.
	A header name is not required to be listed if it is one of: Cache-Control, Content-Language, Expires, Last-Modified or Pragma.
	Example:

 $\verb|cae.cors.allowed-headers-for-url-pattern[{path}:.*] = \verb|x-requested-with, x-csrf-token||$

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.allowed-methods-for-url-pattern

Type Map<String,List<String>>

Description Map of HTTP methods to allow, based on URL patterns.

Example:

cae.cors.allowed-methods-for-url-pattern[{path\:.*}]=GET, POST, PUT

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.allowed-origins-for-url-pattern

Type Map<String,List<String>>

Description Map of origins to allow, based on URL patterns.

Example:

cae.cors.allowed-origins-for-url-pattern[{path\:.*}]=https://domainl.com,https://domain2.com

In the preview CAE, this property may e.g. be configured with the Studio host in order to allow AJAX requests from the Studio to the CAE.

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.exposed-headers-for-url-pattern

Type Map<String,List<String>>

Description Map of response headers other than simple headers (i.e. Cache-Control, Content-Lan-

guage, Content-Type, Expires, Last-Modified or Pragma) that an actual response might

have and can be exposed, based on URL patterns.

Example:

cae.cors.exposed-headers-for-url-pattern[{path\:.*}]=x-requested-with,x-csrf-token

See Javadoc for more information on CORS configuration for the CAE.

Type Map<String, Duration>

Description Map of how long, as a duration, the response from a pre-flight request can be cached by clients, based on URL patterns.

Example:

See Javadoc for more information on CORS configuration for the CAE.

cae.cors.max-age-for-url-pattern[{path\:.*}]=3m

Table 3.4. Configuration Properties with Prefix cae.cors

3.1.5 Blob Transformation properties

com.coremedia.transform.blob-cache.base-path	
Туре	Path
Description	The path to the transformed image blobs cache. If not set (which is the default), then this cache is deactivated and the results of image transformations are stored using the UAPI cache.
	It is recommended to set this property to a folder that is not cleared during CAE restart, for example, /var/cache/coremedia/persistent-transformed-blobcache.
com.coremedia	a.transform.blob-cache.log-interval-seconds
Туре	Duration
Default	600s
Description	Delay for logging metrics of the transformed BLOB cache. The default unit is "seconds".

com.coremedia	.transform.blob-cache.size	
Туре	org.springframework.util.unit.DataSize	
Default	1GB	
Description	The maximum allowed size that the transformed image blob cache can occupy on the disk. This is a separate cache where results of blob transformations are stored persistently and can survive CAE restarts.	
	Note that the file system overhead for storing the files does not count towards this value. So the physical space that has to be reserved on the disk for the cache has to be slightly higher than value of this configuration property. If several concurrent threads write large blobs at the same time, the deletion of the folder with the old unused files can be postponed for later, thus this is the second reason why the maximum allowed cache size can grow slightly higher than this configuration property. The size of such deviation depends on the blobs size as well as the amount of parallel threads. The default unit is "bytes".	
com.coremedia.transform.memory-guard.safety-factor		
Туре	Double	
Default	1.2	
Description	A safety factor of the memory guard configured for the imageTransformer. Setting this to zero disables memory checks.	
com.coremedia	.transform.throttle.fallback-factor	
Туре	Integer	
Default	1	
Description	A factor to multiply the blob size with if the size of the in-memory representation needed for transformation cannot be determined. A warning is logged if this happens.	
com.coremedia	com.coremedia.transform.throttle.hard-limit	
Туре	Boolean	
Default	true	

Description	Specifies whether the configured permits should be considered a hard limit for trans-
	formations.

Setting this to *false* allows transformations needing more permits (serialized, one at a time). This would allow larger images to be transformed, but would make

OutOfMemoryErrors during transformations more likely.

com.coremedia.transform.throttle.permits

Туре	Integer	

Default 0

Description Capacity of the ThrottlingBlobTransformer. Default is 0 (zero), which falls back to 1/4 of

the total JVM memory size (in megabytes).

com.coremedia.transform.throttle.safety-factor

Default 3

Description A safety factor for the ImageSizePermitStrategy to multiply the memory size of an image

with. The default number of 3 takes into account that some image operations need to make a copy of the image, plus one copy for the in-memory cache for loaded images.

Table 3.5. Blob Transformation Properties

cache.capacities.com.coremedia.transform.image.java2d.LoadedIm
ageCacheKey

Value	Number
Default	100 MB
Description	The size of the loaded image cache in bytes. See imageTransformerInputAdapter in Content Application Developer Manual for more information.

Table 3.6. Further Configuration Properties

3.2 Content Server Properties

3.2.1 General Content Server Properties

cap.server.allow-synthetic-replay	
Туре	Boolean
Default	true
Description	Whether it is allowed for clients to request a synthetic replay of the content repository, for example using the constant Timestamp.SYNTHETIC_REPLAY Unified API. This is a very expensive operation that is rarely used except when setting up a Replication Live Server from scratch.
cap.server.base-dir	
Туре	String
Default	user.dir
Description	Used as base directory for handling relative file-paths in the content-server configuration. Defaults to the value of system-property user.dir.
cap.server.bl	ob-channel-timeout
Туре	Duration
Default	1m
Description	This property sets the timeout duration for streaming blobs to and from the database. [Default unit is seconds] In general, you don't have to change the default value. It is provided for exceptional cases, when the connection to the database is unreliable.
cap.server.blob-md5-permission-check	
Туре	Boolean

Default	true
Description	Blob access by clients is protected against URL guessing. If you want to use clients from releases < CMCC 2110 with content servers of CMCC 2110 or newer, you must set this flag to false for the new content servers.
cap.server.	blob-url-pattern
Туре	String
Default	https?:.*
Description	A regular expression that must match the entire URL string for URL blobs, that is, blobs that are only referenced by their URL in the content repository and are resolved at the client side on access. Using URL blobs can significantly reduce the storage requirements of the Content Server. The pattern must match the entire URL string, starting with the protocol. Before matching, the path component of the URL is normalized according to java.net.URl#normalize() where applicable. URLs with the schemes s3: and classpath: are not normalized.
	By default, only http: and https: URLs are allowed. Allowing too many URLs may cause security problems. For example, allowing file:.* would also grant access to all configuration files. Instead, a single path like file:///share/blobData/.* should be sufficient in most cases. Alternative patterns can be given according to the Java regular expression syntax as implemented by java.util.regex.Pattern: file:///share/blobData/.* http://blobstorage.internal/.*
cap.server.	blobstore.s3.bucketname
Туре	String
Description	The name of the S3 bucket that is used to store blobs. If this property is not specified, the S3 media store is not enabled.
cap.server.	blobstore.s3.encryption-mode
Туре	String
Description	The server side encryption mode to use for storing blobs in S3. Only valid for the enhanced S3 store implementation. If not set, the default encryption mode of the bucket is used. Valid values are AES256, aws_kms and aws_kms_dsse.
cap.server.	blobstore.s3.enhanced

Туре	Boolean
Default	false
Description	Flag indicating whether to use an enhanced store implementation for S3 operations. If not set or set to false, the legacy S3 store without the possibility to configure additional properties like path style URLs and encryption settings is used.
cap.server.bl	obstore.s3.force-path-style
Туре	Boolean
Default	false
Description	Flag indicating whether to use path style URLs for S3 requests. Only valid for the enhanced S3 store implementation. If set to true, legacy path style URLs are used for all requests. If not set or set to false, virtual host style URLs are used, which is the AWS recommended way to access S3 buckets.
cap.server.bl	obstore.s3.rootdir
Туре	String
Description	The name of an S3 path prefix, used to disambiguate multiple media stores in one S3 bucket. If possible, it is recommended to use separate buckets instead, improving performance by avoiding constant path prefixes.
cap.server.bl	obstore.s3.tags
Туре	Map <string,string></string,string>
Description	A map of additional tags to apply to all objects stored in the S3 bucket. Only valid for the enhanced S3 store implementation.
cap.server.ca	che.group-cache-size
Туре	Integer
Default	500

esc		

This property defines the size of the group cache. It limits the maximum number of groups which can be found in one search for groups by CMS clients. Set the property so that all groups connected to rights can be cached in memory.

cap.server.cache.group-cache-status-interval

Type

Duration

Default

0

Description

The duration between two log messages reporting the current state of the group cache. (Default unit is seconds)

(Bordatt arm to oboorido)

cap.server.cache.member-folder-rights-cache-size

The minimum value is 10 seconds, the maximum value is 1 hour.

Type

Integer

Default

1000

Description

This property defines the size of the folder-specific rights cache. This cache stores the results of right calculations per folder and member, aggregating the results for all content types. This cache might help custom code using APIs other than the Unified API. Change this setting only if you observe the method getRights[MemberKey] in thread dumps of a slow Content Server.

cap.server.cache.resource-cache-size

Type

Integer

Default

60000

Description

The capacity of the resource cache of the Content Server; the maximum value is 1000000, the minimum value is 100. This property defines the resource cache size, that is, the number of resources the server holds in memory. This value should sometimes be adapted to the increasing number of resources in the actual working set. If the value is too small, the server does not perform well. One resource needs about 2kB of heap space.

cap.server.cache.resource-cache-status-interval

Type

Duration

Default	5m
Description	The duration between two log messages reporting the current state of the resource cache. [Default unit is seconds]
	The minimum value is 10 seconds, the maximum value is 1 hour.
cap.server.ca	ache.rights-cache-size
Туре	Integer
Default	3000
Description	This property defines the size of the rights cache. This cache stores the results of right calculations per resource, content type and member. If you have lots of different resources, content types and users you might need to adapt the value of the property. Check the proper size of the cache by examining the cache misses and faults in the log. To activate the log output of the rights cache set the cap.server.cache.rights-cache-status-interval property to a value larger than zero.
cap.server.ca	ache.rights-cache-status-interval
Туре	Duration
Default	Π
Doradit	0
Description	This property defines the interval at which log output of the rights cache is written. [Default unit is seconds]
20.000	This property defines the interval at which log output of the rights cache is written.
Description	This property defines the interval at which log output of the rights cache is written. [Default unit is seconds]
Description	This property defines the interval at which log output of the rights cache is written. [Default unit is seconds] "0" means, that no log output is written.
Description cap.server.ca	This property defines the interval at which log output of the rights cache is written. [Default unit is seconds] "O" means, that no log output is written. ache.user-cache-size
Description cap.server.ca	This property defines the interval at which log output of the rights cache is written. [Default unit is seconds] "O" means, that no log output is written. ache.user-cache-size Integer

Type	Duration
Default	0
Description	The duration between two log messages reporting the current state of the user cache. [Default unit is seconds]
	The minimum value is 10 seconds, the maximum value is 1 hour.
cap.server.ch	eck-unique-db-access
Туре	Boolean
Default	true
Description	This property determines whether to check for another server that is running concurrently on the same database on server startup.
cap.server.do	cument-types
Туре	List <string></string>
Default	classpath*:framework/doctypes/**/*.xml
Description	This property defines where the server finds the XML file(s) containing the content type definitions.
	The pattern supports resources from classpath or the filesystem. Relative file-paths are resolved against cap.server.base-dir].
	Examples:
	<pre>classpath*:/framework/doctypes/**/*.xml (Default), file:///coremedia/doctypes/**/*.xml, config/contentserver/doctypes/**/*.xml</pre>

<pre>cap.server.encrypt-passwords-key-file</pre>	
Туре	String
Description	The location of the key generated by cm encryptpasswords (absolute or relative to cap.server.base-dir). If empty, defaults to etc/keys/DATABASE_NAME.DATA-BASE_USER.rijndael

cap.server.http-port		
Туре	Integer	
Default	0	
Description	Defines the HTTP(S) port of the application container containing the Content Server. The entry /Server/Service/Connector@port in server.xml has to have the same value as this property.	
cap.server.in	it-runlevel	
Туре	String	
Default	online	
Description	The initial runlevel that the server will try to reach on startup. Possible runlevels are: online, administration, maintenance. This property does not override the default behavior of the Replication Live Server for the initial replication.	
cap.server.in	itial-password	
Туре	Map <string,string></string,string>	
Description	The initial password to set for the default user with the indicated name. This password is set when the server is started for the first time. You can change the passwords later on at any time.	
cap.server.lic	cense	
Туре	String	
Default	license.zip	
Description	Defines where the server finds the license file (url or file-path absolute or relative to cap.server.base-dir).	
cap.server.login-service-webserver-privileged		
Туре	Boolean	
Default	false	

Description

This property specifies whether client connections of the login service 'webserver' are privileged and may log in as different users without further authentication. The default is false. It may be set to true to make the 'webserver' login service a privileged service as it was the case in releases before 1907.

cap, server	.login.	authentication

String

Default classpath:coremedia-jaas.conf

Description

Defines where the server finds the JAAS login configuration file [url or file-path absolute or relative to cap.server.base-dir]. Will be set on the java.security.auth.login.config System property (in case of a URL, a temporary file is created).

cap.server.login.bouncers

Type

String

Description

This property points to the optional login bouncer configuration file [absolute or relative to cap.server.base-dir]. A login bouncer can grant or deny access to the Content Server based on the characteristics of the user and the set of currently logged in users.

cap.server.login.password-hash-algorithm

Type

String

Default

bcrypt:10

Description

A specification of the hash algorithm used for storing passwords.

Allowed values are md5 for MD5-based password hashing and bcrypt:N with N being an integer between 4 and 30 (inclusive) for bcrypt-based password hashing. In the latter case N denotes the work factor which should adapted to the available CPU resources. This parameter applies to passwords of users defined in the built-in user repository of the Content Server, only.

The value md5 is discouraged, because it makes brute-force attacks on passwords of low and medium strength possible. It should only be used if passwords need to be changed by clients (Studio, cm changepassword) that have not been updated to a CMS release that supports configurable password hashing.

Old clients can login even after a password change without any restrictions. After changing this property, it is recommended to update the passwords of all users to ensure that all hashes have been computed according to the desired algorithm.

cap.server	mayımıım-	-startiir	7-dela <i>u</i>
Cap. Server	· IIIaa IIIaiii	Startu	Juctar

Туре	Integer
Default	120

Description

Configured maximum time for Content Server startup in seconds

This is the maximum time the startup of the server's Spring-Boot component is delayed if the configured initial runlevel has not been reached. After this timeout expires or the initial runlevel is reached the following things will happen:

- The Spring-Boot component will resume its startup and open the web application and actuator ports.
- The server will listen to 'health', 'liveness' and 'readiness' actuator requests. However, the 'health' and 'readiness' probes will block until the initial runlevel is reached.
- The server will serve the CORBA IOR via the IOR-Servlet. As the server may not be fully
 initialized yet, clients should not connect to the server before the 'readiness' probe
 returns a positive result.

As it is possible that the server is not fully initialized after this timeout expires, e.g. when running a database schema upgrade, it is recommended to delay the startup of dependent services until the 'health' or 'readiness' probes return a positive result. Additionally, health checks for the server are best based on the 'liveness' probe but must take the configured startup delay into account as the server may be unresponsive for this time.

	configured startup dotaly into account as the server may be unresponsive for this time.
cap.server.mu	ltiple-live-servers
Туре	Boolean
Default	false
Description	This property defines whether the server publishes to multiple live servers. Note that this flag cannot be easily changed after the first start of the Content Management Server.
cap.server.na	ming-policy-allow-at

Boolean

Type

Default	false	
Description	Allow '@' in member names (may cause confusion with user domains)	
cap.server.persistent-property-writers		
Туре	List <string></string>	
Default	*	
Description	A list of names of groups that may write or delete persistent properties. The magic group "*" grants rights to all users. This is the default for compatibility reasons. Connections using the publisher and replicator login service are always allowed to write persistent properties.	
cap.server.rep	cap.server.repository-home	
Туре	String	
Default	/Home	
Description	Defines the folder which will be used to store the home folders of the users. The whole folder hierarchy of the home folders is only visible to the administrator. Other user will only see one home folder with the path defined in cap.server.repository-home containing his personal files, such as the preferences. The default folder is /Home which will be automatically created by the system. If you define another folder, you need to create this folder by your own.	
cap.server.rep	pository-system	
Туре	String	
Default	/System	
Description	Defines the system folder. It contains for example the public dictionary of the spell checker. The default folder is /System which will be automatically created by the system. If you define another folder, you need to create this folder by your own.	
cap.server.search.enable		
Туре	Boolean	

Default	false	
Description	If true full text search is enabled.	
cap.server.session-ping-interval		
Туре	Duration	
Default	1m	
Description	The maximum duration that a ping is delayed when there are no available events. [Default unit is seconds] The session ping interval must not be less than 10 seconds to avoid possible session loss and ping flooding and not more than half an hour so that dead sessions are detected after an hour.	
cap.server.te	cap.server.termination-timeout-seconds	
Туре	Duration	
Default	30s	
Description	Timeout for waiting on running threads on shutdown	
cap.server.un	ique-db-access-write-interval	
Туре	Duration	
Default	0	
Description	If unique DB access is checked and if this property is positive, this property determines the duration between two writes of the current timestamp to the database to indicate the liveliness of the server. [Default unit is seconds] If 0 or negative the server neither writes a timestamp regularly nor expects a timestamp to be written.	
cap.server.use-strict-workflow		
Туре	Boolean	
Default	false	

Description	This property enforces the strict workflow mode. That is, the approver of a resource must be different from the editor. This is checked independently of the workflow engine, and should only be used in cases where a custom workflow definition is not an option.
cap.server.u	serproviders
Туре	<pre>List<hox.corem.server.serverconfigurationproperties\$user providers=""></hox.corem.server.serverconfigurationproperties\$user></pre>
Description	Configurations for UserProviders For details see hox.corem.server.ServerConfigurationProperties.Userproviders.

3.2.2 CORBA Properties

Table 3.7. Content Server Properties

com.coremedia	.corba.client.local-socket
Туре	Boolean
Default	false
Description	Redirect all outgoing connections to localhost.
	This is useful for running UAPI clients locally, while forwarding HTTP and CORBA connections to the servers through an SSH tunnel. A typical SSH invocation that allows the use of this socket factory would look like this, forwarding all ports of the <i>Content Management Server</i> and the <i>Workflow Server</i> :
	ssh -L 40180:SERVER:40180 -L 40183:SERVER:40183 -L 40380:SERVER:40380 -L 40383:SERVER:40383 HOST
	When using this option, you should also activate com.coremedia.corba.server.setNoSocket[boolean] in order to reduce the attack surface of the JVM.
com.coremedia	.corba.client.redirect.original-host
Туре	String
Description	Redirect IIOP invocations to other addresses.

Useful in tunnelling scenarios: imagine a server X on port P running in a network you cannot reach; but you are able to create a tunnel that forwards your address Y:Q to X:P, e.g. you do user@Y % ssh -g -LQ:X:P

Then you can configure your clients by the com.coremedia.corba.client.redirect property group:

- original Host: The original server's name (X). If set, only IORs pointing to that server
 will be redirected.
- redirectHost: The new server name [Y]. If set, this name will be placed in the new target address.
- originalPort: The original server's port (P). If set, only IORs pointing to that port will be redirected.
- redirectPort: The new server port (Q). If set, this port will be placed in the new target address.

com.coremedia.corba.client.redirect.original-port	
Туре	Integer
Default	-1
Description	Redirect IIOP invocations to other addresses. For details see com.coremedia.corba.client.redirect.originalHost.
com.coremedia	.corba.client.redirect.redirect-host
Туре	String
Description	Redirect IIOP invocations to other addresses. For details see com.coremedia.corba.client.redirect.originalHost.
com.coremedia	.corba.client.redirect.redirect-port
Туре	Integer
Default	-1
Description	Redirect IIOP invocations to other addresses. For details see com.coremedia.corba.client.redirect.originalHost.

com.coremedia.corba.client.ssl.clear-text-ports

Type String

Description The Corba clear text ports

Usually one, maybe two (comma separated) values for *Content Server* and *Workflow Server*. In case of multiple values, the order must correspond to the com.core-

media.corba.client.ssl.sslPorts.

com.coremedia.corba.client.ssl.keystore

Type String

Description The keystore for SSL encrypted communication

com.coremedia.corba.client.ssl.passphrase

Type String

Description The passphrase for SSL encrypted communication

com.coremedia.corba.client.ssl.ssl-ports

Type String

Description The Corba SSL text ports

Usually one, maybe two (comma separated) values for *Content Server* and *Workflow Server*. In case of multiple values, the order must correspond to the com.core-

media.corba.client.ssl.clearTextPorts.

com.coremedia.corba.server.host

Type String

Description The host of the ORB.

This hostname is exposed to the client via the IOR. Normally, you do not need to care about this, but in runtime environments with special DNS configurations it may be ne-

cessary to set a certain name that the client is able to resolve.

com.coremedia.corba.server.no-socket

Туре	Boolean
Default	true
Description	Disable ORB server sockets. This is useful when no incoming requests are expected, so that the server socket would only pose a security risk. The default is true, i.e. server sockets are disabled. This is appropriate for all client applications and must be set to false only for <i>Content Server</i> [CMS, MLS and RLS] and <i>Workflow Servery</i> applications.
com.coremedia	.corba.server.port
Туре	Integer
Default	-1
Description	The clear text port of the ORB.
com.coremedia	.corba.server.single-ip
Туре	String
Description	Bind ORB sockets to this IP address. Useful to keep control on multi-homed hosts.
com.coremedia	.corba.server.ssl.enforce
Туре	Boolean
Default	false
Description	Enforce SSL communication By default, the ORB opens an SSL port additionally to the clear text port. With this flag you can suppress the clear text port and thus ensure that clients use SSL connections.
com.coremedia	.corba.server.ssl.keystore
Туре	String

Description	The keystore for SSL encrypted communication
com.coremedia	.corba.server.ssl.passphrase
Туре	String
Description	The passphrase for SSL encrypted communication
com.coremedia	.corba.server.ssl.ssl-port
Туре	Integer
Default	-1
Description	The port of the ORB for SSL encrypted communication.
	The orb will open the SSL socket <i>in addition</i> to the clear text port. There is no way to disable this.

Table 3.8. CORBA Properties

3.2.3 Properties for the Publisher

In the properties given below, some properties take a different form when using *CoreMedia Multi-Master Management*. In that case, an index number is used to indicate the publication target that is configured using this property value. The index numbers are consecutive integers starting with 1 and running up to the number of publication targets.

publisher.autoextend.latest-approved-version	
Туре	Boolean
Default	true
Description	This property affects the automatic extension of publication sets. The default behavior ("true") is as follows: If the referenced content item is not published yet, publish its latest [= newest] approved version. If the referenced content item is already published, do nothing If set to "false", not the latest but the earliest approved version is published.
publisher.autoextend.max-failures	

Туре	Integer	
Default	0	
Description	The maximum number of implicitly added content items and folders whose publication may fail before no further content items and folders may be added implicitly. If set to 0 (the default), the publisher never stops adding content items and folders.	
publisher.aut	oextend.update-linked-documents	
Туре	Boolean	
Default	false	
Description	This property affects the automatic extension of publication sets. By default, ("false") only direct linked and approved content items are added to the publication set. If set to "true", all linked content items are recursively added to the publication set. The recursion stops when a version is already published and may lead to surprisingly large publication sets. Setting updateLinkedDocuments implicitly also sets latestApprovedVersion to "true".	
publisher.com	nection-timeout-seconds	
Туре	Duration	
Default	5m	
Description	The timeout duration for the connection to the Master Live Server ior.	
publisher.des	troy-intermediate-versions	
Туре	String	
Default	strict	
Description	Whether intermediate content item versions between two publications will be destroyed or not on the Content Management Server. Example for dumb mode: Version 1 of content item A was published. In the meantime, the versions 2, 3, 4 and 5 have been created. When you now publish version 5, the versions 2, 3, 4 are destroyed and only version 1 and 5 remain on the Content Server. Old flags true and false are supported, too. false maps to off while true maps to strict.	

Available Modes

off

Turns destruction of intermediate versions off

dumb

Simply destroys all versions between the currently published one and the previously published one; if you run into performance issues on publication or you do not use a multi-site set up this should be chosen. Mind that for multi-site set up this setting might break translation states.

strict

Destroys all versions between the currently published one and the previously published one, but only if the versions are not referenced by master/master/version properties. This ensures that for a multi-site set up your translation state will be valid. This setting is recommended for multi-site set ups.

publisher.destroy-older-versions-on-live-servers	
Туре	Boolean
Default	true
Description	Whether older published versions should be destroyed ("true") on the Master Live Server. That is, only two published versions (the current and the one before) of each content item remain on the Master Live Server. Only change if you have a valid reason.
publisher.enable-bypass-previews	
Туре	Boolean
Default	true
Description	Whether publication previews bypass ("true") or not ("false") the publication queue for faster response times.
publisher.local.domain	
Туре	String
Description	The domain for logging in locally to the Content Management Server.

publisher.local.password	
Туре	String
Default	publisher
Description	The password for logging in locally to the Content Management Server.
publisher.loc	cal.user
Туре	String
Default	publisher
Description	The user name for logging in locally to the Content Management Server.
publisher.pri	ority
Туре	Map <string, integer=""></string,>
Description	Priorities of publications requested through: • guiEditor: 60 • uapi: 40
	 generator: 40 jpython: 20 importer: 20 utility: 20 unknown: 20
publisher.sta	 jpython: 20 importer: 20 utility: 20 unknown: 20
<pre>publisher.sta</pre>	 jpython: 20 importer: 20 utility: 20 unknown: 20

The duration in between statistics log entries. [Default unit is seconds]

publisher.target

Description

Type

List<hox.corem.server.publish.PublisherConfiguration
Properties\$Target>

Description

target is a list-valued property. You configure it with publisher.target[0].name, for example. Values other than "0" are only required for the multi-master feature, that is publication to different Master Live Servers. Target has the following properties:

name

- · Value: java.lang.String
- Default:
- Description: The permanent and unique name of the publication target. Once set, it should never be changed, as this name is used for target identification in the APIs and in JMX.

displayName

- · Value: java.lang.String
- · Default:
- Description: The display name is shown to users when no localized information about a publication target is available; display names, too, should be unique, but they may well change to better illustrate the current uses of a publication target.

user

- · Value: java.lang.String
- · Default: publisher
- Description: The user name for logging in to the Master Live Server.

password

- · Value: java.lang.String
- Default: publisher
- Description: The password for logging in to the Master Live Server.

domain

- · Value: java.lang.String
- · Default:
- Description: The domain for logging in to the Master Live Server.

iorUrl

· Value: java.lang.String

- · Default:
- Description: The URL where the publisher can obtain the IOR of the Master Live Server.

folders

- · Value: java.lang.String
- Default:
- Description: The base folders that are assigned to a publication target. This property
 typically references exactly one top-level folder, either by name or by its numerical
 ID. If more than one site is generated from a single Live Server, multiple top-level
 folders may be given, separated by commas. When indicating a folder by name, that
 name is blocked for rename operations on the top-level folder. Once you have assigned a folder to a publication target, it must not be reassigned to another target.
 Doing so would result in inconsistencies between Content Management Server and
 Master Live Server.

Table 3.9. Publisher Properties

3.2.4 Properties for the Connection to the Database

NOTE

sql.properties for Command Line Tools



Be aware that the command line tools that access the database directly [like cm unlockcontentserver or cm schemaaccess] still need the sql.properties file in their properties/corem directory, as the tools are not [yet] configurable via Spring.

sql.pool.check-connection-max-threads		
Туре	Integer	
Default	-1	
Description	The maximum number of threads for checking database connections, or -1 for twice the number of sql.pool.max-connections.	

sql.pool.check-timeout		
Туре	Duration	
Default	5s	
Description	Maximum duration the check is allowed to take. [Default unit is seconds]	
sql.pool.log-	queries	
Туре	Boolean	
Default	false	
Description	If the property is "true", messages concerning queries (search of content item versions) will be generated.	
sql.pool.log-query-statements		
Туре	Boolean	
Default	false	
Description	If the property is "true", SQL statements concerning queries will be written to the log.	
sql.pool.log-schedule-messages		
Туре	Boolean	
Default	false	
Description	If the property is "true", write messages of the connection pool to the log file.	
sql.pool.log-verbose		
Туре	Boolean	
Default	false	
Description	If the property is "true", more debug messages will be generated.	

sql.pool.max-connections		
Туре	Integer	
Default	4	
Description	Maximum number of connections to the database.	
sql.pool.max-queries		
Туре	Integer	
Default	4	
Description	Maximum number of connections used for queries, that is, the maximum number of parallel queries.	
sql.pool.max-retries		
Туре	Integer	
Default	15	
Description	Maximum number of retries on job that failed due to read-only DB or connection loss.	
sql.pool.min-	connections	
Туре	Integer	
Default	2	
Description	Minimum number of connections to the database.	
sql.pool.open-timeout		
Туре	Duration	
Default	30s	
Description	Maximum duration the opening of connections is allowed to take. (Default unit is seconds)	

sql.pool.reaper-interval		
Туре	Duration	
Default	2m	
Description	The interval in which it is checked if connections can be closed. (Default unit is seconds)	
sql.pool.reap	er-timeout	
Туре	Duration	
Default	3m	
Description	The duration a connection must be idle before it will be closed. (Default unit is seconds)	
sql.pool.retry-delay		
Туре	Duration	
Default	15s	
Description	Delay interval before a retry is attempted due to a read-only DB or connection loss.	
sql.pool.retr	y-on-connection-loss	
Туре	Boolean	
Default	false	
Description	If "true", will retry failed transactions due to db connection failure.	
sql.pool.retry-on-read-only-db		
Туре	Boolean	
Default	false	
Description	If "true", will retry failed transactions due to a read-only database.	
sql.pool.sche	duler-pull-up-ratio	

Туре	Double	
Default	0.1	
Description	Ratio of non-exclusive elements to pull up in scheduler queue in case of a potential deadlock (in the range]0.0,1.0]).	
sql.pool.sche	eduler-watch-interval	
Туре	Duration	
Default	10s	
Description	The interval between two checks for potential scheduler deadlocks.	
sql.pool.sche	eduler-watchdog-enabled	
Туре	Boolean	
Default	true	
Description	Flag to enable scheduler watchdog.	
sql.pool.vali	dator-interval	
Туре	Duration	
Default	5m	
Description	The interval in which existing connections will be checked for function. (Default unit is seconds)	
sql.pool.validator-timeout		
Туре	Duration	
Default	2m	
Description	The duration a connection must be idle before it will be checked for function. [Default unit is seconds]	

sql.schema.alter-table			
Туре	Boolean		
Default	false		
Description	Setting the property to "true", causes the Content Server to automatically add database columns for newly defined content type properties and to fix wrong widths of String properties. This will only work if you set sql.schema.checkColumns to "true".		
sql.schema.ch	sql.schema.check-columns		
Туре	Boolean		
Default	true		
Description	Setting the property sql.schema.checkColumns to "true", causes the Content Server to compare the content type definition with the existing database schema for missing columns and matching widths of String properties. If there are differences, it depends on the setting of sql.schema.alterTables if the Content Server refuses to start ("false") or if it adds and changes the columns automatically ("true"). Checking the tables consumes a considerable amount of time, so that the server starts up more slowly. If sql.schema.checkColumns is set to "false", the Content Server will not check the columns. If there are differences, you will run into Content Server exceptions later on.		
sql.schema.cr	reate-drop-indexes		
Туре	Boolean		
Default	false		
Description	Setting the property to "true", causes the Content Server to automatically create and drop indexes on content type properties, according to the Index attribute in the doctypes.xml. This flag only affects existing columns. For newly added columns and tables, an index is always created if the Index attribute is set.		
sql.schema.create-table			
Туре	Boolean		
Default	true		

Descri	ntinn
DESCII	DUUII

The Content Server always checks if tables for the content types are missing. Setting the property to "true", causes the Content Server to create missing tables for new content types. If the setting is "false" and there are missing tables the Content Server refuses to start

sql.store.collector.blob-preservation-period

Type Duration

Default 1d

Description The duration, a blob, that has no reference to a resource, will be preserved. [Default unit

is seconds)

sql.store.collector.delay

Type Duration

Default 1d

Description The delay between two collections. [Default unit is seconds]

sql.store.collector.initial-delay

Type Duration

Default 10m

Description The delay before starting the first collection. [Default unit is seconds]

sql.store.collector.start-time

Type Duration

Default -1s

Description The duration after 0:00h in the default time zone, when the collector should run every

day. If set to -1, it does not run at a fixed time. The initial delay is always enforced as a

minimal delay after server startup. [Default unit is seconds]

sql.store.collector.suspend

Туре	Boolean
Default	false
Description	If set to true, unused blobs will not be deleted in the blob store. This can be used during backup if you have a non-transactional blob store. Alternatively, the blobcollector actuator endpoint must be used to suspend deletion of unused blobs at runtime before starting a backup of a non-transactional blob store.
sql.store.com	vert
Туре	<pre>Map<string,list<class<? extends="" hox.text.sax.saxfil="" ter="">>></string,list<class<?></pre>
Description	Converters which are used to convert custom XML formats which have been defined for the obsolete coremedia-sgmltext.dtd.
	Example: sql.store.convert.Document Type.Property Type=com.customer.XML Converter and the property Type a
sql.store.com	nvert-correct-rich-text
Туре	Boolean
Default	true
Description	The editor in versions before SCI 4.1.38 created XML text, which was not valid according to the coremedia-richtext-1.0.dtd. If you have created content with versions before SCI 4.1.38, set the property to "true" to correct these errors (CoreMedia recommends to always use "true").
sql.store.dri	ver
Туре	String
Description	The JDBC driver used to connect to the database. Example: oracle.jdbc.driver.OracleDriver
sql.store.fol	der-index-timeout
Туре	Duration
Default	1m

Description

Maximum time to wait for an enabled folder index to become up-to-date when a content query with BELOW-clause is executed. Folder index updates may take some time, if large folders were moved. If the maximum time has been reached, the query will be executed as if the folder index was offline. Set to negative value for unlimited.

sql.store.generate-blob-ids

Type	Boolean

Default true

Description

Whether the store generates blob ids on its own. Defaults to "true". If set to "false", the store relies on externally provided blob ids. This allows the use of shared media stores for MLS and RLS. This flag must not be changed after the first start of a Content Server.

NOTE: this feature switch is currently reserved exclusively for integration of the Image Transformation Service and Blob Service and must not be used in projects otherwise.

sql.store.isolation

Type

String

Description

Define the transaction isolation level. An empty value uses the driver default setting.

sql.store.log-driver-messages

Type

Boolean

Default

false

Description

Write messages of the JDBC driver to the logs

- hox.corem.server.sql.SQLStore and
- com.coremedia.cotopaxi.server.DatabaseProperties.

sql.store.login-user-name

Type

String

Description

The user name for a database login. If not set, the value of "sql.store.user" will be used to log in to the database. In some cases the login username differs from the actual user, e.g. with PostgreSQL on Azure a postfix on the user name is necessary to log in.

Example:

- sql.store.login-user-name=username@domain
- sql.store.user=username

sql.store.password	
Туре	String
Description	The password of the user at the database.
sql.store.pre	epared-statement-cache-size
Туре	Integer
Default	-1
Description	If set, denotes the maximum number of prepared statements that is kept open per database connection.
sql.store.rea	ad-only-media-store-names
Туре	List <string></string>
Description	A list of names of read-only media stores. Such stores receive their binary data from another Content Server which also generates the blob ids that must then be used when creating blobs in this Content Server. Because the blob ids are provided externally, sql.store.generate-blob-ids=false is required if this property is non-empty. This makes it possible to share blobs between MLS and RLS. The blob collector will not remove any blobs from shared stores. NOTE: this feature is currently reserved exclusively for integration of the Image Trans-
	formation Service and Blob Service and must not be used in projects otherwise.
sql.store.replace-substitute	
Туре	Boolean
Default	false
Description	There are problems with zOS DB2 databases to store characters that are not in the databases character set. Such characters are converted to the character with the code

"0x001A" upon read. If the property is set to "true", this character will be replaced with the character defined in sql.store.substituteCharacter, thereby avoiding the replacement character that is illegal in XML texts.

sql.store.sgm	l-cache-interval-seconds		
Туре	Duration		
Default	0		
Description	Duration between cache statistics log entries to facility cap.server.store.sgmlcache		
sql.store.sgm	l-cache-size		
Туре	org.springframework.util.unit.DataSize		
Default	10MB		
Description	Total size of XML objects cached in memory. Unit defaults to bytes.		
sql.store.sgm	sql.store.sgml-cache-size-bytes		
Туре	org.springframework.util.unit.DataSize		
Deprecation	This property has been deprecated since 2404.1 and will be removed in a future version. Use sql.store.sgml-cache-size instead. Reason: Aligning name with all other capacity configuration options.		
sql.store.substitute-character			
Туре	String		
Default	?		
Description	The character, with which "0x001A" should be replaced.		
sql.store.url			
Туре	String		

Description	The URL of the	database to connect to.

Example: jdbc:oracle:thin@HostName:Port:CM Replace HostName and Port with the appropriate values of the database host. Don't replace HostName with "localhost", this

may cause problems with some JDBC drivers.

sql.store.use-ctes-for-below-queries

Type Boolean

Default true

Description Whether to use recursive common table expressions [aka "WITH RECURSIVE"] in SQL

 $statements for content \, queries \, with \, BELOW-clauses \, (aka \, descendant \, Of \, clauses) \, to \, find \, descendant \, (aka \, descendant \, Of \, clauses) \, to \, find \, descendant \, (blauses) \, to \, find \, (blauses) \, descendant \, (blauses) \, des$

contents below some folder, if the folder index is not online.

sql.store.user

Type String

Description The user name at the database, which must match the schema.

Table 3.10. SQL Properties

3.2.5 Properties for Replicator Configuration

replicator.au	to-restart
Туре	Boolean
Default	true
Description	Restarts the Replicator sessions if lost (true).
replicator.ch	neck-blob-hashes
Туре	Boolean
Default	true

Description

Whether the replicator checks that the hashes of uploaded blobs are the same as the hashes stored on the Master Live Server. A failed check indicates that the blob store configuration differs between the Master Live Server and the Replication Live Server. Defaults to true. Only set to false to force replication to resume in case of an emergency. The resulting inconsistent blobs ids may affect blob retrieval and the affected Replication Live Server should be recreated afterwards.

repricator.cneck-stream	replicator.	check-stream
-------------------------	-------------	--------------

Type	Boolean

Default true

Description Defines if the Replication Live Server checks the event queue for connection (true). The

event stream is not checked during the initial replication.

replicator.check-timeout

Type Duration

Default 5m

DescriptionThe duration after which the Replication Live Server checks the event queue for connec-

tion. (Default unit is seconds)

replicator.chunking-threshold

Type Integer

Default 10000

Description Sets the maximum number of events that is fetched from the Master Live Server in one

chunk during startup; 0 indicates no limit. Lowering the threshold will reduce main

memory consumption at the cost of startup times.

replicator.enable

Type Boolean

Default true

Description Defines if the Replicator should be started on start of the Replication Live Server (true).

replicator.fo	orce-online-switch
Туре	Boolean
Default	false
Description	Switch to runlevel online even if the repository contents have not yet been replicated from the Master Live Server. Ignored if not cap.server.init-runlevel=online.
replicator.lo	og-events
Туре	Boolean
Default	false
Description	All repository events will be logged (true).
replicator.ma	ax-accepted-lag
Туре	Long
Default	100
Description	If the Replication Live Server is offline after a consistent replication but it is more than the given number of events behind the current timestamp, then the Replication Live Server will not go online until it catches up.
replicator.packager-flush-size	
Туре	Integer
Default	500
Description	Sets the maximum number of events that the packager holds in main memory before flushing to disk. Lowering the flush size will reduce main memory consumption at the cost of write performance.
replicator.pa	assword
Туре	String
Default	replicator

Description	Configures the proposed to outbontionts against the Moster Live Conver
Description	Configures the password to authenticate against the Master Live Server.

replicator.publication-ior-url

Type String

Description Sets the location where the Replicator can find the IOR of the Master Live Server.

replicator.restart-replicator-on-error

Type Boolean

Default true

Description Restart the Replicator if an error occurs on Replication Live Server side (true). Otherwise,

the Replicator will be stopped.

replicator.shutdown-server-on-error

Type Boolean

Default false

Description Stop the Replication Live Server if an error occurs on Replication Live Server side.

replicator.startup-timeout

Type Boolean

Default false

Description Defines if the Replication Live Server waits on start for the Replicator to connect to the

Master Live Server.

replicator.tmp-dir

Type String

Description The path to the folder where the Replication Live Server should write temporary data

during replication.

The path is relative to cap.server.base-dir of the replicator application, so you will probably use an absolute path. During initial replication of a complete repository, a huge amount of data will be written to this directory, in the order of the repository size. So, this directory should be located on a suitable file system with enough space left. During normal operation, only newly published blob content will be buffered on local disk.

replicator.us	eer
Туре	String
Default	replicator
Description	Configures the user name to authenticate against the Master Live Server.

Table 3.11. Replicator Properties

3.2.6 Properties for Timezone and IOR

cap.client.se	rver.ior.url
Value	URL format
	http:// <server>:<port> /ior</port></server>
Default	
Description	This property determines where to get the IOR of the <i>contentserver</i> . <server> must be the name of the <i>Content Server</i> host. For <port> you have to set the server's web server HTTP port.</port></server>
cap.client.ti	mezone.default
Value	TimeZone
Default	Europe/Berlin
Description	This parameter determines the used timezone. The standard value is <i>Europe/Berlin</i> . More time zones are documented in the class <code>java.util.TimeZone</code> .

Table 3.12. capclient.properties

3.3 Headless Server Properties

3.3.1 Headless Server Spring Boot Properties

caas.bypass-f	filter-predicates
Default	false
Description	If enabled, FilterPredicates my be ignored via request header 'X-Ignore-Filters'. If disabled, the header is ignored.
caas.cache-sp	pecs
Туре	Map <string,string></string,string>
Description	 [Caffeine Cache] configuration: Cache specs by cache name. Size based eviction: maximumSize=[long] - eviction occurs when the configured size limit of the cache is exceeded maximumWeight=[long] - The values are removed from the cache when the weight is exceeded Time based eviction: expireAfterWrite = entry is expired after period is passed since the last write occurs expireAfterAccess = entry is expired after period is passed since the last read or write occurs refreshAfterWrite = refresh entries after a defined period automatically Durations are represented by an integer, followed by one of "d", "h", "m", or "s", representing days, hours, minutes, or seconds respectively.
caas.cors.all	low-credentials-for-url-pattern
Туре	Map <string,boolean></string,boolean>
Description	Map of whether user credentials are supported, based on URL patterns. Example:

caas.cors.allow-credentials-for-url-pattern[/**]=true

See org.springframework.web.util.pattern.PathPattern> for the syntax of allowed path patterns.

caas.cors.allowed-headers-for-url-pattern

Type Map<String,List<String>>

Description Map of headers that a pre-flight request can list as allowed for use during an actual request, based on URL patterns.

A header name is not required to be listed if it is one of: Cache-Control, Content-Lan-

Example:

caas.cors.allowed-headers-for-url-pattern[/**]=x-requested-with,x-csrf-token

See org.springframework.web.util.pattern.PathPattern for the syntax of allowed path patterns.

caas.cors.allowed-methods-for-url-pattern

Type Map<String,List<String>>

Description Map of HTTP methods to allow, based on URL patterns.

guage, Expires, Last-Modified or Pragma.

Example:

caas.cors.allowed-methods-for-url-pattern[/**]=GET, POST, PUT

See org.springframework.web.util.pattern.PathPattern for the syntax of allowed path patterns.

caas.cors.allowed-origins-for-url-pattern

Type Map<String, List<String>>

Description Map of origins to allow, based on URL patterns.

Example:

caas.cors.allowed-origins-for-url-pattern[/**]=https://domain1.com,https://domain2.com

See org.springframework.web.util.pattern.PathPattern for the syntax of allowed path patterns.

caas.cors.disable-protection

Type Boolean

Default false

Description Disable CORS configuration completely. Disabling CORS results effectively in an 'allow

all CORS policy'.

caas.cors.exposed-headers-for-url-pattern

Type Map<String, List<String>>

Description Map of response headers other than simple headers (i.e. Cache-Control, Content-Lan-

guage, Content-Type, Expires, Last-Modified or Pragma) that an actual response might have and can be exposed, based on URL patterns.

Example:

See org.springframework.web.util.pattern.PathPattern for the syntax of allowed path patterns.

•

caas.cors.fallback.allow-credentials

Type Boolean

Default true

Description Allow credentials flag to be used for path pattern '/**', in the case that no specific CORS

configuration exists at all. @see org.springframework.web.cors.CorsConfiguration#setAl-

lowCredentials[Boolean]

caas.cors.fallback.allowed-methods

Туре	List <string></string>
Description	The fallback allowed methods to be used for path pattern '/**', in the case that no specific CORS configuration exists at all. @see org.springframework.web.cors.CorsConfiguration#setAllowedMethods[List]
caas.cors.fall	lback.allowed-origin
Туре	String
Description	A fallback allowed origin to be used for path pattern '/**', in the case that no specific CORS configuration exists at all.
	This may be used to easily configure a minimal CORS config consisting of the FQDN, which is usually set via environment variables. @see org.springframework.web.cors.CorsConfiguration#setAllowedOrigins(List)
caas.cors.max-	-age-for-url-pattern
Туре	Map <string, duration=""></string,>
Description	Map of how long, as a duration, the response from a pre-flight request can be cached by clients, based on URL patterns. Example:
	caas.cors.max-age-for-url-pattern[/**]=3m
	See org.springframework.web.util.pattern.PathPattern for the syntax of allowed path patterns.
caas.doctype.d	doc-type-collection
Туре	String
Default	CMCollection
Description	The name of the doctype for Collections.
caas.doctype.d	doc-type-linkable
Туре	String

CoreMedia Properties Overview | Headless Server Spring Boot Properties

Default	CMLinkable		
Description	The name of the doctype for Linkables.		
caas.doctype.	doc-type-location-taxonomy		
Туре	String		
Default	CMLocTaxonomy		
Description	The name of the doctype for Location Taxonomies.		
caas.doctype.	doc-type-navigation		
Туре	String		
Default	CMNavigation		
Description	The name of the doctype for Navigations.		
caas.doctype.	doc-type-picture		
Туре	String		
Default	CMPicture		
Description	The name of the doctype for Pictures.		
caas.doctype.doc-type-taxonomy			
Туре	String		
Default	CMTaxonomy		
Description	The name of the doctype for Taxonomies.		
caas.expose-e	caas.expose-extensions		
Туре	Boolean		
Default	false		

Description	Set to true to expose extensions as described by the GraphQL spec.	
caas.forward-	cookies	
Туре	Boolean	
Default	false	
Description	Enables http cookie forwarding of incoming requests on endpoint 'graphql' and for persisted queries on '/caas/v1/*' towards outgoing, secondary requests to 'graphql' (triggered by '/preview') and cae remote link resolving.	
caas.forward-header-names		
Туре	List <string></string>	
Description	Comaseparated enumeration of http headernames to be forwarded for incoming requests on endpoint 'graphql' and for persisted queries on '/caas/v1/*' towards outgoing, secondary requests to 'graphql' [triggered by /preview] and cae remote link resolving.	
caas.graphql-	restmapping-controller.enabled	
Deprecation	This property has been deprecated and will be removed in a future version. Use spring.autoconfigure.exclude instead. Reason: The property was removed due to changes in the implementation. The rest mapping is now auto configured by 'com.coremedia.caas.web.rest.RestMappingAutoConfiguration' and is enabled by default. To disabled it, add the auto configuration class to the corresponding Spring property.	
caas.graphql.expose-secrets		
Туре	Boolean	
Default	false	
Description	Expose encrypted values from settings in their encrypted version. Defaults for security reasons to false.	
caas.graphql.	introspectionEnabled	

Deprecation

This property has been deprecated and will be removed in a future version.

Use spring.graphql.schema.introspection.enabled instead.

Reason:

This property was dropped and replaced by the Spring-GraphQL property. The new property is set to 'false' in headless built-in application properties for security reasons.

It should be set to 'true' if necessary, e.g. in a preview environment.

caas.graphql.max-execution-timeout

Type

Duration

Default

N

Description

Limits the allowed execution time for a query, set in milliseconds. 0 = no timeout.

caas.graphql.max-query-complexity

Type

Integer

Default

Ω

Description

Limits the complexity of a graphal query if set to a value greater than 0.0 = off.

caas.graphql.max-query-depth

Type

Integer

Default

30

Description

Limits the depth of a graphql query if set to a value greater than 0.0 = off.

caas.graphgl.max-search-limit

Deprecation

This property has been deprecated and will be removed in a future version.

Use caas.search.max-search-limit instead.

caas.graphql.repository-path-exclude-patterns

Type

List<String>

Default

[/Settings/Options/Settings/Internal/**, /Sites/**/Options/Settings/Internal/**, /Settings/Options/Settings/Feedback Hub, /Sites/**/Options/Settings/Feedback Hub, /Settings/Options/Settings/Content Hub, /Sites/**/Options/Settings/Content Hub, /Settings/Options/Settings/GlobalLink, /Settings/Options/Settings/Translation Services, /Sites/**/Options/Settings/Translation Services, /Settings/Options/Settings/Elastic Social Credentials

Description

Tyne

Type

Repository paths excluded from retrieval via GraphQL endpoint. The paths may contain glob style expressions. Note, that the document name must be part of the path, if you do not use glob style expressions and want to protect a distinct document.

Examples:

Roolean

caas.graphql.repository-path-exclude-patterns[0]=/A/B/C/D
caas.graphql.repository-path-exclude-patterns[1]=/A/*/C/*
caas.graphql.repository-path-exclude-patterns[2]=/A/B/**
caas.graphql.repository-path-exclude-patterns[3]=/A/**/C/*

caas.log-requests

1,400	boolean
Default	false
Description	Enables logging for HTTP requests (excluding OPTIONS)

caas.media-ca	che-time
Туре	Duration
Default	365d
Description	Maximum cache time to set in the com.coremedia.caas.web.controller.MediaController responses via the Cache-Control max-age header.

caas.media-no-transform

Boolean

Default	true
Description	Flag to set no-transform value for Cache-Control header in the Media Controller re-

Flag to set no-transform value for Cache-Control header in the Media Controller responses

caas.media.ha	sh-property-names	
Туре	List <string></string>	
Default	[width, height, widthRatio, heightRatio]	
Description	List of global or site specific transformation option names defined in image transformation settings whose values are to be considered to compute image hashes.	
caas.preview		
Туре	Boolean	
Default	false	
Description	Enables preview mode	
caas.querylis	t-search-cache-for-seconds	
Deprecation	This property has been deprecated and will be removed in a future version. Use caas.search.cache.querylist-search-cache-for-seconds instead.	
caas.search.cache.querylist-search-cache-for-seconds		
Туре	Duration	
Default	-1s	
Description	Duration to cache query list search results. Set it to "-1" to deactivate the query list cache.	
caas.search.cache.seconds		
Туре	Duration	
Default	-1s	
Description	Duration to cache search query results. Set it to "-1" to deactivate the search-query cache.	

caas.search.enabled		
Туре	Boolean	
Default	true	
Description	Enable graphql search extensions.	
caas.search.l	oad-search-schema	
Туре	Boolean	
Default	true	
Description	Load the GraphQL search schema extensions.	
caas.search.m	nax-search-limit	
Туре	Integer	
Default	200	
Description	Limit the count of search results hits. Defaults to 200.	
caas.search.solr.collection		
Туре	String	
Default	preview	
Description	Solr collection to use for CaaS search.	
caas.site-fil	ter-config-properties.excluded-field-names	
Туре	Collection <string></string>	
Default	[localizedVariant, localizedVariants, derivedSites]	
Description	Fields to be excluded from site restrictions check. To disable all fields [thus prohibiting all objects not belonging to the filtered site], add the config property without any field names [=empty list].	

Adding additional fields requires to add the defaults as mentioned above to the config property! Defaults to "localizedVariant", "localizedVariants" and "derivedSites".

caas.solr.collection

Deprecation This property has been deprecated and will be removed in a future version.

Use caas.search.solr.collection instead.

caas.stax.context-trace-enabled

Type Boolean

Default false

Description When 'true', wraps ContextHandlers and OutputHandlers while parsing in order to tracelog

all parsing events. This is for debugging purposes only. Defaults to false. Additionally this requires the loglevel for 'com.coremedia.caas.richtext.stax.handler.output' to be set to trace level: logging.level.com.coremedia.caas.richtext.stax.handler.output =

trace

caas.stax.max-aliases-for-collections

Type Integer

Default 50

Description Configures the maximum number of allowed yaml aliases used by snakeyaml instances

while parsing rich text configurations. Defaults to 50.

caas.stax.suppress-root-tag

Type Boolean

Default true

Description When 'false', the root tag in the string result of a rich text transformation is not sup-

pressed. Defaults to true.

caas.strict-transport-security-header.include-subdomains

Type Boolean

Default	true	
Description	If true, adds the 'includeSubdomains' flag to the Strict-Transport-Security HTTP response header.	
caas.strict-t	ransport-security-header.max-age	
Туре	Duration	
Default	730d	
Description	Max-Age of the Strict-Transport-Security HTTP response header. [Default unit is seconds]	
caas.strict-transport-security-header.preload		
Туре	Boolean	
Default	false	
Description	If true, adds the 'preload' flag to the Strict-Transport-Security HTTP response header.	
Table 3.13. Headless S	Server Properties	

3.3.2 Persisted Query Properties

caas.persisted-queries.allow-list		
Туре	Boolean	
Default	false	
Description	Query allow listing. Set this to true to disallow any queries not loaded by some of the persisted queries pattern above.	
caas.persisted-queries.apollo-query-map-resources-pattern		
Туре	String	
Default	classpath*:graphql/queries/apollo*.json	

Description	Resource pattern for persisted queries in Apollo Persisted Queries format	
caas.persiste	ed-queries.automatic	
Туре	Boolean	
Default	true	
Description	Enable Apollo Automatic Persisted Queries	
caas.persiste	ed-queries.exclude-file-name-pattern	
Туре	String	
Default	.*Fragment(s)?.graphql	
Description	Resource pattern for persisted queries in Relay Compiler format	
caas.persiste	ed-queries.query-resources-pattern	
Туре	String	
Default	classpath*:graphql/queries/*.graphql	
Description	Resource pattern for persisted queries, one query per resource file. The filename w/o extension serves as the query id. See also: Spring PathMatchingResourcePatternResolver class.	
caas.persisted-queries.relay-query-map-resources-pattern		
Туре	String	
Default	graphql/queries/relay*.json	
Description	Resource pattern for persisted queries in Relay Compiler format	
caas.persiste	ed-queries.whitelist	
Deprecation	This property has been deprecated and will be removed in a future version.	

Use caas.persisted-queries.allow-list instead.

Reason:

Renamed property name to a political correct name.

caas.rest.jsl	t-enabled
Туре	Boolean
Default	true
Description	En/disables the JSLT transformation processor on REST endpoints
caas.rest.jsl	t-transformations-pattern
Туре	String
Default	classpath*:transformations/*.jslt
Description	Returns the path pattern where to find the jslt transformation resources within headless.
caas.rest.que	ry-mapping-pattern
Туре	String
Default	classpath*:graphql/rest-mapping/*.properties
Description	Returns the path pattern where to find rest mapping resources within headless.
com.coremedia uration	.caas.web.persistedqueries.impl.PersistedQueryAutoConfig
Туре	List
Description	To disable the feature 'persisted-queries' add the class 'com.coremedia.caas.web.persistedqueries.impl.PersistedQueryAutoConfiguration' to 'spring.autoconfigure.exclude'.
com.coremedia	.caas.web.rest.RestMappingAutoConfiguration
Туре	List

Description

To disable the feature 'persisted-query-rest-mapping' add the class 'com.core-media.caas.web.rest.RestMappingAutoConfiguration' to 'spring.autoconfigure.exclude'.

Table 3.14. Persisted Query Properties

3.3.3 Metadata Properties

caas metadata enabled	
	1

Deprecation

This property has been deprecated and will be removed in a future version.

Use spring.autoconfigure.exclude instead.

Reason:

The property was removed due to changes in the implementation. The metadata schema is now auto configured by 'com.coremedia.caas.web.metadata.MetadataAutoConfiguration' and is enabled by default. To disabled it, add the auto configuration class to the

corresponding Spring property.

caas.metadata.property-mapping-default-filename

Type String

Default propertyMapping.json

Description Name of the default property mapping definition file

caas.metadata.property-mapping-location

Type String

Default classpath*:graphql/metadata/propertyMapping*.json

Description Location of the property mapping file(s)

com.coremedia.caas.web.metadata.MetadataAutoConfiguration

Type List

DescriptionTo disable the feature 'metadata-query-root' add the class 'com.core-

media.caas.web.metadata.MetadataAutoConfiguration' to 'spring.autoconfigure.exclude'.

Table 3.15. Metadata Root Properties

3.3.4 Remote Service Adapter Properties

caas.remote.base-url	
Туре	String
Default	http://localhost:8080/webapp/servlet/service-endpoint
Description	Base URL to the remote service handler

Table 3.16. Headless Server Remote Properties

3.3.5 Headless Server Cache Control Properties

caas.cache-control.for-url-pattern		
Туре	Map <string,org.springframework.boot.autoconfigure.web. webproperties\$resources\$cache\$cachecontrol=""></string,org.springframework.boot.autoconfigure.web.>	
Description	Map of cache control configuration objects for HTTP Cache-Control header. The configuration is URL pattern specific. Patterns are matched using	
	org.springframework.util.AntPathMatcher	
	. For every URL the content validity dates are taken into account to compute the maxage value. A negative configured max-age value disables cache control for the URL pattern. A configured positive max-age value is taken as maximum value for the URL pattern. Thus, if X is configured and Y is computed, then min(X,Y) is returned as maxage.	
	Note that max-age values must not be higher than 31536000 [365 days in seconds].	

Also note that, by consequence, a response including properties of a content that is valid for more than a year according to its content settings, and for whose URL pattern no max-age value is defined, will include a max-age value of a year.

caas.cache-co	ntrol.s-max-age-factor
Туре	Double
Default	0
Description	This value is used to compute a s-maxage header in relation to a recognized max-age value. If the value is 0.0 then the s-maxage value is not automatically adjusted. In particular this means the s-maxage value isn't written in the Cache-Control header unless it was otherwise configured, for example with:
	caas.cache-control.for-url-pattern[/example/**].s-max-age=1m
	But please note, a value other than 0.0 takes precedence over a static configured value. Then s-maxage takes the value of max-age * sMaxAgeFactor.
caas.cache-co	ntrol.url-path.remove-semicolon-content
Туре	Boolean
Default	true
Description	Set if everything after a ";" (semicolon) should be cut from the request URI for path matching. E.g. to see all matrix parameters of fragment urls this should be set to "false". Default is "true".
caas.cache-co	ntrol.url-path.url-decode
Туре	Boolean
Default	true
Description	Set if the request URI should be decoded for path matching. Default is "true".
caas.cache-co	ntrol.url-path.use-always-full-path
Туре	Boolean

Default	false
Description	Set if the full path within the current web application context is used for path matching. By default, this is set to "false" which means that the servlet path is cut off.

Table 3.17. Headless Server Cache Control Properties

3.3.6 Headless Server Cache Key Properties

cache.capacities.com.coremedia.caas.search.solr.SolrQueryCacheKey	
Туре	Long
Default	5000
Description	Sets the cache size for the solr query cache.

Table 3.18. Headless Server Cache Key Properties

3.3.7 Properties of External Frameworks

graphiql.ena	bled
Deprecation	This property has been deprecated and will be removed in a future version.
	Use spring.graphql.graphiql.enabled instead.
	Reason:
	The GraphiQL-UI is now part of Spring GraphQL, thus configured by Spring properties.
graphql.url	
Deprecation	This property has been deprecated and will be removed in a future version.
	Use spring.graphql.path instead.
	Reason:

CoreMedia Properties Overview | Properties of External Frameworks

All transport aspects are now configured by Spring GraphQL.

Table 3.19. Headless Server External Framework Properties

3.4 Studio Properties

Find more related properties here:

• Section 3.8, "My Edited Content and Workflow Lists Properties" [154]

3.4.1 Studio Configuration

The following list contains configuration properties for the Studio.

studio.auto-l	ogout.delay
Туре	Duration
Default	1800s
Description	The delay before a Studio session is automatically disconnected after inactivity. Inactivity is checked on the client. Set to 0 to disable auto logout (not recommended). For clients that cannot reach the Studio web application, the timeout of the server session determines the timeout of the Studio session.
studio.bulk-o	peration-thread-pool.max-threads
Туре	Integer
Default	10
Description	Maximum number of threads to use for the bulk operation thread pool.
Description studio.cloud.	
·	
studio.cloud.	enable
studio.cloud.	enable Boolean

picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to	Туре	Boolean
Use spring.jackson.serialization.indent_output instead. Reason: Not used anymore. Studio.dashboard-refresh-interval Type Duration Default 30000ms Description The interval at which the dashboard is refreshed when visible [0 to disable automatic refresh]. Studio.dashboard.refresh.interval Deprecation This property has been deprecated and will be removed in a future version. Use studio.dashboard-refresh-interval instead. Studio.default-picture.content.paths Type Map <string, string=""> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,>	Default	false
Type Duration Default 30000ms Description The interval at which the dashboard is refreshed when visible [0 to disable automatic refresh]. studio.dashboard.refresh.interval Deprecation This property has been deprecated and will be removed in a future version. Use studio.dashboard-refresh-interval instead. studio.default-picture.content.paths Type Map <string, string=""> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,>	Deprecation	Use spring.jackson.serialization.indent_output instead. Reason:
Default 30000ms Description The interval at which the dashboard is refreshed when visible (0 to disable automatic refresh). studio.dashboard.refresh.interval Deprecation This property has been deprecated and will be removed in a future version. Use studio.dashboard-refresh-interval instead. studio.default-picture.content.paths Type Map <string, string=""> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,>	studio.dashbo	ard-refresh-interval
Description The interval at which the dashboard is refreshed when visible [0 to disable automatic refresh]. Studio.dashboard.refresh.interval Deprecation This property has been deprecated and will be removed in a future version. Use studio.dashboard-refresh-interval instead. Studio.default-picture.content.paths Type Map <string, string=""> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,>	Туре	Duration
refresh]. studio.dashboard.refresh.interval Deprecation This property has been deprecated and will be removed in a future version. Use studio.dashboard-refresh-interval instead. studio.default-picture.content.paths Type Map <string,string> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,string>	Default	30000ms
Deprecation This property has been deprecated and will be removed in a future version. Use studio.dashboard-refresh-interval instead. studio.default-picture.content.paths Type Map <string, string=""> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,>	Description	
Use studio.dashboard-refresh-interval instead. studio.default-picture.content.paths Type Map <string,string> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,string>	studio.dashbo	ard.refresh.interval
Type Map <string,string> Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to</string,string>	Deprecation	
Description Configure com.coremedia.cap.content.Content property paths that point to picture blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to	studio.defaul	t-picture.content.paths
blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to	Туре	Map <string,string></string,string>
picture.content.paths.CMTeasable=pictures'.	Description	blobs. Paths are given per com.coremedia.cap.content.ContentType, e.g. 'studio.default-picture.content.paths.CMPicture=data'. The mechanism is recursive: it is possible to configure a path to other com.coremedia.cap.content.Content items, e.g. 'studio.default-
studio.default-picture.resolving.enabled	studio.defaul	t-picture.resolving.enabled
Type Boolean	Туре	Boolean
Default true	Default	true
Description Configure whether server-side default picture resolving is enabled.	Description	Configure whether server-side default picture resolving is enabled.

studio.default-time-zone		
Туре	String	
Default	Europe/Berlin	
Description	Default time zone in CoreMedia Studio. Make sure that the default time zone is included in the studio.timeZones list. Defaults to 'Europe/Berlin'.	
studio.differ	encing.max-markup-size	
Туре	org.springframework.util.unit.DataSize	
Default	300000B	
Description	The maximum size of a markup object (in bytes as default unit) for which differences with other markup can be computed. By default, this value is set to 300,000 bytes, which amounts to approximately 15,000 words.	
studio.expose	-license-info	
Туре	Boolean	
Default	false	
Description	Whether to expose license information along with the system information.	
studio.jobs.m	max-threads	
Туре	Integer	
Default	10	
Description	Maximum number of threads to use for the jobs service thread pool.	
studio.locales		
Туре	List <string></string>	
Default	en,de	

_			
Desc	rır	١Ť١	nn

A comma-separated list of locales from which the user can choose the locale in which the Studio is displayed. If unset, the list locales defaults to English or German.

studio.login-url

Type

String

Description

If non-empty, a URL to which the Studio client should redirect a user who is not yet logged in. This supports single-sign-on solutions using an external login page. If empty, Studio shows a login form itself.

studio.preview-controller-pattern

Type

String

Default

preview?id={0}

Description

Get the preview controller pattern. If it is empty or not defined, then use the default preview controller pattern.

studio.preview-url-prefix

Type

String

Description

The URI prefix of the CAE preview web app. This prefix is used to compose preview URIs for contents, assuming that a standard CAE preview controller is mapped at the path 'preview'. Since studio and cae are usually deployed as independent spring boot application or as a containerized application (docker/kubernetes), it is necessary to provide an absolute URL to load the preview, like 'https://your-host-name.com:40980/blue-print/servlet'

studio.preview-url-whitelist

Type

List<String>

Description

Configures a list of valid preview origins. The preview integration does only work for contents from listed origins. Wildcards [*] may be used for valid origin entries. If left blank [or if the property is not listed at all], the origin of studio.previewUrlPrefix is the only accepted origin. The URLs of the preview origins must not contain a trailing slash. NOTE: Once a whitelist is configured, the Studio has no chance to set a target origin in outgoing messages anymore. Be aware that this is a minor security drawback. EXAMPLE: studio.previewUrlWhitelist=https://host1:port1,\ https://host2:port2,\ http://localhost.*,\ *.company.com Enabling Elastic Social tenants in the embedded preview requires in-

cluding a placeholder CoreMedia Studio then replaces the token with the current tenant. In a Blueprint related project, this could be: studio.previewUrlPrefix=http://{0}.local-host:40081/blueprint/servlet

studio.public	ation-priority
Туре	Integer
Default	60
Description	The priority of publications started in Studio. For an overview of relevant priorities take a look at "com.coremedia.cap.content.publication.Publication".
studio.rest.c	hangeset-max-iterations
Туре	Integer
Default	10
Description	Maximum number of iterations to complete a change set.
studio.rest.i	nvalidation-source.caplist.capacity
Туре	Integer
Default	10000
Description	The capacity of the invalidation source.
studio.rest.i	nvalidation-source.content.capacity
Туре	Integer
Default	10000
Description	The capacity of the invalidation source.
studio.rest.i	nvalidation-source.model.capacity
Туре	Integer

Default	10000
Description	The capacity of the invalidation source.

studio.rest.invalidation-source.notification.capacity

Default 10000

Type

Description The capacity of the invalidation source.

Integer

studio.rest.invalidation-source.project.capacity

Type Integer

Default 10000

Description The capacity of the invalidation source.

studio.rest.invalidation-source.system.capacity

Type Integer

Default 10000

Description The capacity of the invalidation source.

studio.rest.invalidation-source.timeout

Type Duration

Default 20000ms

Description The timeout to wait for new events to be propagated via the invalidation sources.

studio.rest.invalidation-source.todo.capacity

Type Integer

Default 10000

CoreMedia Properties Overview | Studio Configuration

Description The capacity of the invalidation source.

studio.rest.invalidation-source.workflow.capacity

Type Integer

Default 10000

Description The capacity of the invalidation source.

studio.rest.max.iterations.complete.changeset

Type Integer

Deprecation This property has been deprecated and will be removed in a future version.

Use studio.rest.changeset-max-iterations instead.

studio.rest.network.max-requests

Type Integer

Default 15

Description The maximum amount of parallel pending requests executed to one host.

studio.rest.search-service.default-search-limit

Type Integer

Default 5000

Description The default search limit;

studio.rest.search-service.max-search-limit

Type Integer

Default 80000

Description The maximum search limit

 $\verb|studio.rest.search-service.replace-special-characters-in-prefix-or-wildcard-query|$

Туре	Boolean
Default	true
Description	Whether special characters in prefix and wildcard queries (queries ending with * or containing *) are replaced by spaces. Replacing characters makes sense because Solr does not analyze prefix and wildcard queries in the same way as it indexes text when configured with the StandardTokenizer. By replacing these characters, indexed text can still be matched and queries return the expected hits. However, it can make sense to disable this setting, if Solr is configured to preserve special characters in indexed text.
studio.struct	-as-blob-property-names
Туре	List <string></string>
Description	List of struct property names which are to be handled as struct properties by the client.
studio.suppor	ted-locales-variable-name
Туре	String
Default	joo.localization.supportedLocales
Description	The variable name of the supported locales javascript snippet as expected by the client. Defaults to 'joo.localization.supportedLocales'.
studio.system	n-info.enable
Туре	Boolean
Deprecation	This property has been deprecated and will be removed in a future version.
	Use studio.expose-license-info instead.
studio.time-zones	
Туре	List <string></string>
Default	Europe/Berlin

Description	Supported time zones in CoreMedia Studio. Provide a comma separated list of supported
-------------	---------------------------------------------------------------------------------------

Java time zone IDs. Defaults to 'Europe/Berlin'.

studio.translation.max-dependent-content-iterations

Default 100

Type

Description Defines how deep links should be followed, when calculating dependent content. Can

be overridden via content setting.

studio.translation.max-dependent-contents

Integer

Type Integer

Default 100

Description Defines how many dependent contents will be returned in "Translation Workflow Start

window" when starting a translation workflow. Can be overridden via content setting.

studio.translation.show-pull-translation-start-window

Type Boolean

Deprecation This property has been deprecated and will be removed in a future version.

Use studio.translation.show-start-window instead.

studio.translation.show-start-window

Type Boolean

Default true

Description Configures Pull Translation [translation into preferred site] behavior: When set to true

the workflow dialog is displayed, otherwise the workflow is started automatically.

studio.upload.default-blob-property

Type String

Default	data
Description	The default blob property name of the default content to be used for bulk uploads, used if no mapping is found in the upload settings defined in content. Defaults to 'data'.
studio.upload	d.default-content-type
Туре	String
Default	CMDownload
Description	The default content type to be used for bulk uploads, used if no mapping is found in the upload settings defined in content. Defaults to 'CMDownload'.
studio.upload	d.upload-settings-struct-property
Туре	String
Default	settings
Description	The name of the struct property to be used when the UploadSettings document is read. Defaults to 'settings'.
studio.valida	ate-before
Туре	com.coremedia.rest.cap.config.ValidatedActionLevel
Default	approve
Description	Defines which content actions are not allowed if the content has error issues. As some actions are in a dependency relationship [e.g. APPROVE depends on CHECKIN], only the least inclusive actions need to be declared [e.g. CHECKIN entails the check of CHECKIN and APPROVE actions]. Currently, the only supported OPTIONS are CHECKIN, APPROVE or nothing for no restriction. Defaults to APPROVE, i.e. content approval and publication is not allowed in case of error issues.
studio.workflow.translation.extended-workflow	
Туре	Integer
Deprecation	This property has been deprecated and will be removed in a future version.

studio.workflow.translation.max-dependent-content-iterations	
Туре	Integer
Deprecation	This property has been deprecated and will be removed in a future version.
	Use studio.translation.max-dependent-content-iterations instead.
studio.workf	flow.validation.start-validators.simple-publication
Туре	List <string></string>
Default	publicationContentRightsWorkflowValidator,publicationNoAssigneeValidator,publicationSessionUserRightsWorkflowValidator,publicationWorkflowUndoWithdrawValidator,publicationContentIssuesValidator
Description	List of bean names to use in simple publication workflow start validation. The bean names must map to
	com.coremedia.rest.cap.workflow.validation.WorkflowValidator
	beans. Validators will be executed in the order given in the list. The list must not be empty.
studio.workf	flow.validation.start-validators.synchronization
Туре	List <string></string>
Default	emptyParametersValidator,derivedSyncSitesWritableValidator,contentSitesValidator,contentStateValidatorForTranslationWFStart,contentHasMasterAndLocalePropertyValidator,masterSiteManagedByCurrentUserValidator
Description	List of bean names to use in synchronization workflow start validation. The bean names must map to
	com.coremedia.rest.cap.workflow.validation.WorkflowValidator
	beans. Validators will be executed in the order given in the list. The list must not be empty.

studio.workfl	ow.validation.start-validators.translation	
Туре	List <string></string>	
Default	emptyParametersValidator,sitesManagedByCurrentUserValidator,contentSitesValidator,contentStateValidatorForTranslationWFStart,contentHasMasterAndLocalePropertyValidator,contentAlreadyInTranslationValidator	
Description	List of bean names to use in translation workflow start validation. The bean names must map to	
	com.coremedia.rest.cap.workflow.validation.WorkflowValidator	
	beans. Validators will be executed in the order given in the list. The list must not be empty.	
studio.workfl	studio.workflow.validation.start-validators.two-step-publication	
Туре	List <string></string>	
Default	publication Content Rights Work flow Validator, publication No Assignee Validator, publication Session User Rights Work flow Validator, publication Work flow Undo Withdraw Validator, publication Content Issues Validator	
Description	List of bean names to use in two-step publication workflow start validation. The bean names must map to	
	com.coremedia.rest.cap.workflow.validation.WorkflowValidator	
	beans. Validators will be executed in the order given in the list. The list must not be empty.	
studio.xml-filters.enable-multi-class-span-filter		
Туре	Boolean	
Default	false	
Description	Enables a filter for CoreMedia RichText 1.0, which splits up spans with multiple classes to dedicated spans, each with a single class only. This filter should be enabled for	

CKEditor 4 and should be disabled for all later versions of CKEditor or alternative rich text editing component frameworks.

Table 3.20. Studio Properties

3.4.2 Available Locales Configuration

The following list contains configuration properties for the available locales in Studio.

available-locales.content-path		
Туре	String	
Default	/Settings/Options/Settings/LocaleSettings	
Description	Path of the content that defines the available locales. Defaults to '/Settings/Options/Settings/LocaleSettings'.	
available-locales.property-path		
Туре	String	
Default	settings.availableLocales	
Description	Property path to the Struct-StringListProperty containing the locales. Defaults to 'settings.availableLocales'.	

Table 3.21. Available Locales Properties

3.4.3 Content Configuration

The following list contains configuration properties for content repository paths with special meaning in *Studio*.

content.global-configuration-path		
Туре	String	
Default	/Settings	

Description	A global folder where additional settings are read from. Several Studio plugins lookup settings content from here. Defaults to '/Settings.
content.site	-configuration-path
Туре	String
Default	Options/Settings
Description	A local folder where additional settings are read from. Several Studio plugins lookup settings content from here. Defaults to 'Options/Settings.

Table 3.22. Content Properties

3.4.4 Navigation Validator Configuration

The following list contains configuration properties for validating the navigation structure in *Studio*.

validators.navigation.ignore-path	
Туре	List <string></string>
Default	[/Settings, /Home, /System]
Description	If a content path matches one of these values or is a subfolder of it, the corresponding validator won't continue it's validation.
	Wildcard annotations are allowed here, e.g. '/Home/*' matches '/Home/Adam' or '/Sites/*/*/Navigation/*' matches '/Sites/Chef Corp./English/Navigation/Content ABC'.

Table 3.23. Navigation Validators Properties

3.4.5 Preview URL Service Properties

The following list contains configuration properties related to the Multi Preview Menu in *Studio*.

preview.urlservice.content-type

Default CMSettings Description Defines the content type that is used to configure previews. preview.urlservice.global-path Type String Default /Settings/Options/Settings/Multi Preview Description Defines the repository folder path with contents that configure previews for all sites and contents without a site. Subfolders are ignored. preview.urlservice.headless-preview-host Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type. preview.urlservice.site-path</string>	Туре	String
Type String Default /Settings/Options/Settings/Multi Preview Description Defines the repository folder path with contents that configure previews for all sites and contents without a site. Subfolders are ignored. preview.urlservice.headless-preview-host Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Default	CMSettings
Type String Default /Settings/Options/Settings/Multi Preview Description Defines the repository folder path with contents that configure previews for all sites and contents without a site. Subfolders are ignored. preview.urlservice.headless-preview-host Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Description	Defines the content type that is used to configure previews.
Default /Settings/Options/Settings/Multi Preview Description Defines the repository folder path with contents that configure previews for all sites and contents without a site. Subfolders are ignored. preview.urlservice.headless-preview-host Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	preview.urlse	rvice.global-path
Description Defines the repository folder path with contents that configure previews for all sites and contents without a site. Subfolders are ignored. preview.urlservice.headless-preview-host Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Туре	String
contents without a site. Subfolders are ignored. preview.urlservice.headless-preview-host Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Default	/Settings/Options/Settings/Multi Preview
Type String Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Description	
Description Defined the host of the headless preview server. preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	preview.urlse	rvice.headless-preview-host
preview.urlservice.preview-url-allow-list Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Туре	String
Type List <string> Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.</string>	Description	Defined the host of the headless preview server.
Description Defines the commercePreviewUrlAllowList. In order to limit the urls in the preview frame and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.	preview.urlse	rvice.preview-url-allow-list
and prevent CSRF. preview.urlservice.property Type String Default settings Description Defines the name of the struct property in the configured content type.	Туре	List <string></string>
Type String Default settings Description Defines the name of the struct property in the configured content type.	Description	
Default settings Description Defines the name of the struct property in the configured content type.	preview.urlse	rvice.property
Description Defines the name of the struct property in the configured content type.	Туре	String
	Default	settings
preview.urlservice.site-path	Description	Defines the name of the struct property in the configured content type.
	preview.urlservice.site-path	
Type String	Туре	String
Default Options/Settings/Multi Preview	Default	Options/Settings/Multi Preview

Description Defines the repository folder path below a site root folder with contents that configure

previews for one site. Subfolders are ignored.

Table 3.24. Preview URL Service Properties

3.4.6 Content Security Policy Configuration

The following list contains configuration properties related to Content Security Policy [CSP] in the *Studio*.

studio.securi	ty.csp.child-src	
Туре	List <string></string>	
Description	List of values for the 'child-src' policy directive. This directive is only applied if extended by plugins or extensions.	
studio.securi	ty.csp.connect-src	
Туре	List <string></string>	
Description	List of values for the 'connect-src' policy directive. Defaults to 'self'.	
studio.security.csp.font-src		
Туре	List <string></string>	
Description	List of values for the 'font-src' policy directive. Defaults to 'self'.	
studio.securi	ty.csp.frame-ancestors	
Туре	List <string></string>	
Description	List of values for the 'frame-ancestors' policy directive. Defaults to 'self'.	
Deprecation	This property has been deprecated and will be removed in a future version.	
studio.securi	ty.csp.frame-src	
Туре	List <string></string>	

Description

List of values for the 'frame-src' policy directive. The hierarchy of default values for this directive is as follows

- 1. studio.previewUrlWhitelist values if specified
- 2. schema and authority of studio.previewUrlPrefix if specified
- 3. 'self'

To allow YouTube videos inside the external preview, add the Youtube URL: studio.security.csp.frameSrc=http://localhost:40980,*.coremedia.vm:40980,*.coremedia.vm:8000,*.coremedia.vm:8000,

'self',www.youtube.com

studio.security.csp.img-src

Type List<String>

Description List of values for the 'img-src' policy directive. Defaults to 'self'.

studio.security.csp.manifest-src

Type List<String>

Description List of values for the 'manifest-src' policy directive. Defaults to 'self'.

studio.security.csp.media-src

Type List<String>

Description List of values for the 'media-src' policy directive. Defaults to 'self'.

studio.security.csp.object-src

Type List<String>

Description List of values for the 'object-src' policy directive. Defaults to 'self'.

studio.security.csp.report-uri

Type List<String>

Description List of values for the 'report-uri' policy directive. If no custom list is provided the directive

is not included.

studio.security.csp.script-src		
Туре	List <string></string>	
Description	List of values for the 'script-src' policy directive. Defaults to 'self', 'unsafe-eval'.	
studio.security.csp.style-src		
Туре	List <string></string>	
Description	List of values for the 'style-src' policy directive. Defaults to 'self', 'unsafe-inline'.	

Table 3.25. Content Security Policy Related Studio Properties

3.4.7 Content Hub Configuration

The following table lists the configuration properties for the CoreMedia Content Hub.

contenthub.studio.global-configuration-path		
Туре	String	
Default	/Settings/Options/Settings/Content Hub	
Description	Defines the global configuration path. The Content Hub will look up 'Connection' settings document in this folders. The default value is /Settings/Options/Settings/Content Hub.	
contenthub.studio.site-configuration-path		
Туре	String	
Default	/Options/Settings/Content Hub	
Description	Defines the site specific configuration path. If a Content Hub connection should only be available sites, the 'Connection' settings document can be but in this subfolder of a site. The default value is /Options/Settings.	

Table 3.26. Content Hub Properties

3.4.8 Feedback Hub Configuration

The following table lists the configuration properties for the CoreMedia Feedback Hub.

feedbackhub.bindings.content-type		
Туре	String	
Default	CMSettings	
Description	Defines the content type that is used to configure Feedback Hub bindings.	
feedbackhub.b	indings.global-path	
Туре	String	
Default	/Settings/Options/Settings/Feedback Hub	
Description	Defines the repository folder path with contents that configure Feedback Hub bindings for all sites and contents without a site. Subfolders are ignored.	
feedbackhub.bindings.property		
Туре	String	
Default	settings	
Description	Defines the name of the struct property in the configured content type with the Feedback Hub binding configuration.	
feedbackhub.bindings.site-path		
Туре	String	
Default	Options/Settings/Feedback Hub	

Description Defines the repository folder path below a site root folder with contents that configure

Feedback Hub bindings for one site. Subfolders are ignored.

Table 3.27. Feedback Hub Properties

3.4.9 Editorial Comments Configuration

The following table lists the configuration properties for the *CoreMedia Editorial Comments* feature, which establishes a connection to the relational database.

The most important property is editorial.comments.datasource.url which sets the URL to connect to.

In case another schema, username, or password has to be configured use the properties editorial.comments.db.schema, editorial.comments.db. username, editorial.comments.db.password.

editorial.comments.datasource.driver-class-name		
Туре	String	
Description	Required to be set according to your database. See official spring documentation 'spring.datasource.driver-class-name' for detailed information	
editorial.com	nments.datasource.hikari.connection-timeout	
Туре	Integer	
Default	20000ms	
Description	Value must not be greater then the studio request timeout. See official spring documentation 'spring.datasource.hikari.connection-timeout' for more information	
editorial.com	editorial.comments.datasource.password	
_		
Туре	String	
Default	String cm_editorial_comments	

CoreMedia Properties Overview | Editorial Comments Configuration

Туре	String	
Description	Required to be set according to your database. See official spring documentation 'spring.datasource.url' for detailed information	
editorial.com	ments.datasource.username	
Туре	String	
Default	cm_editorial_comments	
Description	See official spring documentation 'spring.datasource.username' for more information	
editorial.com	ments.db.password	
Туре	String	
Default	cm_editorial_comments	
Description	Use to set the password for hibernate and liquibase.	
editorial.comments.db.schema		
Туре	String	
Default	cm_editorial_comments	
Description	Use to set the schema for hibernate and liquibase.	
editorial.comments.db.username		
Туре	String	
Default	cm_editorial_comments	
Description	Use to set the username for hibernate and liquibase.	
editorial.comments.jpa.database-platform		
Туре	String	

Description	See official spring documentation 'spring.jpa.properties.hibernate.database-platform' for detailed information	
editorial.com	mments.jpa.properties.hibernate.default_schema	
Туре	String	
Default	cm_editorial_comments	
Description	See official spring documentation 'spring.jpa.properties.hibernate.default_schema' for more information	
editorial.com	nments.liquibase.change-log	
Туре	String	
Default	classpath:db/changelog/db.changelog-editorial-comments.xml	
Description	See official liquibase documentation 'liquibase.change-log' for more information	
editorial.com	editorial.comments.liquibase.default-schema	
Туре	String	
Default	cm_editorial_comments	
Description	See official liquibase documentation 'liquibase.default-schema' for more information	

editorial.com	ments.liquibase.enabled
Туре	Boolean
Default	true
Description	Use this property to disable liquibase, however this means that you need to apply the changesets to the database manually. You can either do that by activating liquibase for at least one startup of a Studio-Server, or run liquibase manually [https://docs.liquibase.com/tools-integrations/cli/home.html] after an upgrade.

editorial.comments.liquibase.password

Туре String

Default	cm_editorial_comments	
Description	See official liquibase documentation 'liquibase.password' for more information	
editorial.com	editorial.comments.liquibase.user	
Туре	String	
Default	cm_editorial_comments	
Description	See official liquibase documentation 'liquibase.user' for more information	
editorial.com	ments.notification-strategies.created-comment-on-content	
Туре	Boolean	
Default	true	
Description	This property enables the CreatedCommentOnContentCollectUsersToNotifyStrategy which collects all users who wrote a comment at this content in the last 30 days. True if the strategy is enabled, false if the strategy is disabled.	
editorial.comments.notification-strategies.edited-content-in-last-thirty-days		
Туре	Boolean	
Default	true	
Description	This property enables the EditedContentInLastThirtyDaysCollectUsersToNotifyStrategy which collects all users who edited the given content in last 30 days. True if the strategy is enabled, false if the strategy is disabled.	
editorial.com	editorial.comments.notification-strategies.my-edited-contents	
Туре	Boolean	
Default	true	

Description This property enables the MyEditedContentsCollectUsersToNotifyStrategy, which notifies

every user that has the Content where an EditorialComment was created for in his "myEditedContent" List, true if the strategy is enabled, false if the strategy is disabled.

Table 3.28. Editorial Comments Properties

NOTE

If the startup of a Studio-Server instance has been interrupted, it is possible that a lock is left by Liquibase on the database schema cm_editorial_comments. In this case it is necessary to remove the lock manually, as described at https://docs.liquibase.com/concepts/basic/databasechangeloglock-table.html. It is also possible to disable Liquibase with the configuration editorial.comments.liquibase.enabled [for further details, refer to Section 3.4, "Editorial Comments Database Configuration" in Studio Developer Manual).



3.4.10 Notifications SQL Persistence Configuration

The following table lists the configuration properties for *CoreMedia Notifications* with SQL persistence.

The most important property is notification.datasource.url which sets the URL to connect to.

In case another *username*, or *password* has to be configured use the properties notification.datasource.username, notification.datasource.password.

notification.	datasource
Туре	org.springframework.boot.autoconfigure.jdbc.DataSource Properties
Description	Configuration of the data source. See official spring documentation of 'spring.datasource' for more information
notification.	datasource.hikari
Туре	com.zaxxer.hikari.HikariDataSource

Description Configuration of the Hikari data source. See official spring documentation of

'spring.datasource.hikari' for more information

notification.datasource.hikari.connection-timeout

Type Integer

Default 20000

Description Hikari connection timeout in ms. Value must not be greater than the studio request

timeout. See official spring documentation of 'spring.datasource.hikari.connection-

timeout' for more information.

notification.datasource.password

Type String

Default cm notifications

Description DB password.

notification.datasource.url

Type String

Description DB jdbc connection url. See official spring documentation of 'spring.datasource.url' for

more information.

notification.datasource.username

Type String

Default cm_notifications

Description DB username.

notification.deletion.enabled

Type Boolean

Default true

Description Defines if task is enabled.

notification.deletion.interval

Type Duration

Default 1h

Description The interval for task execution. Default unit: seconds.

notification.deletion.limit

Type Integer

Default 1000

Description The batch size limit for deletion.

notification.deletion.ttl

Type Duration

Default 180d

Description The time to live after the task deletes DB entries. Default unit: days.

notification.invalidation.enabled

Type Boolean

Default true

Description Defines if task is enabled.

notification.invalidation.error-delay

Type Duration

Default 1m

Description The sleep duration in case of an exception. The default unit is seconds.

notification.invalidation.interval	
Туре	Duration
Default	5s
Description	The interval for task execution. The default unit is seconds.
notification.	invalidation.limit
Туре	Integer
Default	200
Description	The limit of event entities to retrieve.
notification.	invalidation.max-retries-for-missing-ids
Туре	Integer
Default	2
Description	Event fetching is based on an auto-incrementing id column and only works correctly when the id increases for each new notification. As this is not guaranteed by the database, the event task will keep trying to obtain notifications for missing ids for this number of task executions.
notification.	jpa
Туре	org.springframework.boot.autoconfigure.orm.jpa. JpaProperties
Description	Configuration of the JPA. See official spring documentation of 'spring.jpa' for more information.
notification.jpa.properties.hibernate.jdbc.time_zone	
Туре	String
Default	UTC

Description	Configuration of the default timezone. See official spring documentation of 'spring.jpa.properties.hibernate.jdbc.time_zone' for more information.
notification	.persistence
Туре	String
Default	elastic-core
Description	Persistence mode for notifications, possible values are 'elastic-core' (default) and 'sql'.

Table 3.29. Notification SQL Properties

3.4.11 Projects/To-Dos SQL Persistence Configuration

The following table lists the configuration properties for $\it Core Media Projects/To-Dos$ with SQL persistence.

The most important property is project.datasource.url which sets the URL to connect to.

In case another *username*, or *password* has to be configured use the properties project.datasource.username, project.datasource.password.

project.datasource		
Туре	org.springframework.boot.autoconfigure.jdbc.DataSource Properties	
Description	Configuration of the data source. See official spring documentation of 'spring.datasource' for more information	
project.datasource.hikari		
Туре	com.zaxxer.hikari.HikariDataSource	
Description	Configuration of the Hikari data source. See official spring documentation of 'spring.datasource.hikari' for more information	
project.datasource.hikari.connection-timeout		

Туре	Integer	
Default	20000	
Description	Hikari connection timeout in ms. Value must not be greater than the studio request timeout. See official spring documentation of 'spring.datasource.hikari.connection-timeout' for more information.	
project.datas	ource.password	
Туре	String	
Default	cm_projects	
Description	DB password.	
project.datas	ource.url	
Туре	String	
Description	DB jdbc connection url. See official spring documentation of 'spring.datasource.url' for more information.	
project.datas	ource.username	
Туре	String	
Default	cm_projects	
Description	DB username.	
project.entity.deletion.enabled		
Туре	Boolean	
Default	true	
Description	Defines if task is enabled.	
project.entit	y.deletion.interval	

CoreMedia Properties Overview | Projects/To-Dos SQL Persistence Configuration

Туре	Duration
Default	1h
Description	The interval for task execution. Default unit: seconds.
project.entit	y.deletion.limit
Туре	Integer
Default	1000
Description	The batch size limit for deletion.
project.entit	y.deletion.ttl
Туре	Duration
Default	1d
Description	The time to live after the task deletes project and todo DB entries, that are marked for deletion. Default unit: days.
project.event	.deletion.enabled
Туре	Boolean
Default	true
Description	Defines if task is enabled.
project.event	.deletion.interval
Туре	Duration
Default	1h
Description	The interval for task execution. Default unit: seconds.
project.event	.deletion.limit

CoreMedia Properties Overview | Projects/To-Dos SQL Persistence Configuration

Туре	Integer	
Default	1000	
Description	The batch size limit for deletion.	
project.event.deletion.ttl		
Туре	Duration	
Default	1d	
Description	The time to live after the task deletes DB entries. Default unit: days.	
project.invalidation.enabled		
Туре	Boolean	
Default	true	
Description	Defines if event processing is enabled.	
project.invalidation.error-delay		
Туре	Duration	
Default	1m	
Description	The sleep duration in case of an exception. The default unit is seconds.	
project.invalidation.interval		
Туре	Duration	
Default	1s	
Description	The interval for task execution. The default unit is seconds.	
project.invalidation.limit		
Туре	Integer	

Default	200	
Description	The limit of event entities to retrieve.	
project.invalidation.max-retries-for-missing-ids		
Туре	Integer	
Default	5	
Description	Event fetching is based on an auto-incrementing id column and only works correctly when the id increases for each new project event. As this is not guaranteed by the database, the event task will keep trying to obtain project events for missing ids for this number of task executions.	
project.invalidation.remote-enabled		
Туре	Boolean	
Default	true	
Description	Defines if remote event processing is enabled. Required for a setup with multiple studioserver instances.	
project.jpa		
Туре	org.springframework.boot.autoconfigure.orm.jpa. JpaProperties	
Description	Configuration of the JPA. See official spring documentation of 'spring.jpa' for more information.	
<pre>project.jpa.properties.hibernate.jdbc.time_zone</pre>		
Туре	String	
Default	UTC	

Description

Configuration of the default timezone. See official spring documentation of 'spring.jpa.properties.hibernate.idbc.time zone' for more information.

Table 3.30. Project SQL Properties

3.4.12 Commerce Related Configuration

The following table lists the commerce related CoreMedia Studio properties.

studio.commerce.preload-child-categories		
Туре	java.lang.String	
Default	ALL	
Description	The default behavior of the Studio library catalog tree is to load the next level of categories no matter if they are displayed. This is done to determine if a child category is virtual or not. All occurrences of a category that are not in the primary location in the catalog tree are considered as virtual. Set this property to $ALL_EXCEPT_TOP_LEVEL$ if top level categories should be excluded from pre-loading. It can be useful if there is a huge number of top level categories and if you are sure they are not virtual. In commerce systems where no physical root category exists it must be this way. Moreover, if you are sure there is no virtual category at all you can use the value <code>NONE</code> . If a child category is not pre-loaded, its state is assumed to be non-virtual.	

Table 3.31. Commerce Related Properties

3.5 User Changes Application Properties

The following list contains configuration properties related to the *User Changes Application*.

Find more related properties here:

- Section 3.8, "My Edited Content and Workflow Lists Properties" [154]
- Notifications SQL Persistence Configuration for CoreMedia Studio [129]

userchanges.excluded-paths	
Туре	List <string></string>
Default	[/Home/*/EditorPreferences, /Home/*/My Preferences, /Home/*/My Dictionary, /System/Public Dictionary, /Home/*/EditorProfile]
Description	Paths to be excluded from tracking of user changes.
userchanges.e	excluded-user-names
Туре	List <string></string>
Default	[admin, publisher, workflow, importer, translation-workflow-robot]
Description	Users to be excluded from tracking of user changes.
userchanges.listener.enabled	
Туре	Boolean
Default	false
Description	Set to 'true' to let the application register the user changes listener for content events.
userchanges.m	nav-length
userchanges.n	illax Tengen

Default	1000
Description	The maximum number of contents in a user's "My Edited Content" list. The User Changes App will not add further contents to a list, if the number of contents has reached this maximum. It is recommended to configure a maximum that can still be handled by editors. If MongoDB persistence is used, it should be significantly lower than the maximum number of contents that can be stored in one MongoDB document, which depends on the length of stored document IDs but can be estimated to something around 600.000 contents.
userchanges.r	notifications.workflow.enabled
Туре	Boolean
Default	false
Description	Set to 'true' to let the application generate notifications for workflow events.

Table 3.32. User Changes App Properties

3.6 Workflow Server Properties

Find more related properties here:

• Section 3.8, "My Edited Content and Workflow Lists Properties" [154]

workflow.arch	ive.endpoint-url
Туре	String
Default	http://localhost:41080/studio
Description	Endpoint of the process archive in the in-memory setup.
workflow.arch	ive.password
Туре	String
Description	Password to use for process archiving at the endpoint in the in-memory setup.
workflow.arch	ive.username
Туре	String
Description	Username to use for process archiving at the endpoint in the in-memory setup.
workflow.blob	o-cache-size
Туре	org.springframework.util.unit.DataSize
Default	32MB
Description	The size of the main disk cache of the UAPI
workflow.blob-streaming-size-threshold	
Туре	org.springframework.util.unit.DataSize
Default	128KB

Description The minimum size of streamed blobs

workflow.blob-streaming-threads

Type Integer

Default 2

Description The number of streaming threads

workflow.domain

Type String

The server's domain name Description

workflow.heap-cache-size

Type org.springframework.util.unit.DataSize

Default 20MR

Description The size of the main memory cache of the UAPI

workflow.ior-url

Type String

The Content Server's IOR URL Description

workflow.localization.auto-merge.legacy-list-merge

Boolean Type

Default false

Description Configures whether an old but backwards-compatible merge algorithm for merging list

properties should be used. This also applies to struct lists. If true, merge conflicts are reported if there are any changes in overlapping regions of list values. This also includes changes in nested property values, for example if there are changes in translatable properties and those properties aren't excluded with workflow.localization.auto-

merge.translatable=false, or if the AutoMergeStructListMapKeyFactory is configured to

merge a struct list as map, and some non-key properties have changed. An example for the latter would be a conflict caused by removing a link in a master content and a changed annotation property for that link in the derived content. If false, an improved merge algorithm is used for list values, which tries to avoid merge conflicts in more cases.

workflow.localization.auto-merge.translatable

Туре	Boolean
Default	true

Description

Configures if translatable properties are automatically merged in translation workflows. If true, changes of translatable properties in a master content are also merged to derived content items by translation workflows, if there are no conflicting changes and the properties haven't been excluded otherwise. Opposed to non-translatable properties, merge conflicts for translatable properties are typically resolved silently in favor of the derived content and do not generate a warning for the user. There are some exceptions, especially when using the legacy list merge algorithm (see property workflow.localization.auto-merge.legacy-list-merge). Even if set to true, translatable properties can still be excluded from auto-merge, for example with extensions:automerge="false" in the document type definition or with a custom implementation of com.coremedia.translate.workflow.AutoMergePredicateFactory.

workflow.map-role	
Туре	Map <string,string></string,string>
Description	Role mappings are used to replace group names in a process definition file by other group names without having to actually modify the textual definition
workflow.max-	cached-blob-size
Туре	org.springframework.util.unit.DataSize
Description	The maximum size of cached blobs
workflow.navigatethrough	
Туре	Boolean
Default	true

Description

Whether to enable navigate through cache of the UAPI. This cache is used for computing read rights on folders in case no explicit read rights are defined and read rights on subfolders force read rights on folders on the path to these folders. Because these computations are expensive and sometimes unnecessary, this flag allows you to ignore navigate-through rights in the Workflow Server.

workflow.password

Type String

Default workflow

Description Define a password for the connection with the Content Management Server.

workflow.pool.queue-size

Type Integer

Default 0

Description Pool queue limit.

workflow.pool.threads-max

Type Integer

Description Pool thread max limit.

workflow.pool.threads-min

Type Integer

Default 0

Description Pool thread min limit.

workflow.server.adapters.directory

Type String

 ${\bf Default} \qquad \qquad {\bf com.coremedia.workflow.impl.server.adapters.directory.UnifiedUserManagerAdapter}$

Description	The directory service adapter.
workflow.serv	er.adapters.persistence
Туре	String
Default	com.coremedia.workflow.impl.server.adapters.persistence.GenericRDBMSAdapter
Description	The persistence adapter.
workflow.serv	er.allow-live
Туре	Boolean
Default	false
Description	Whether to allow connecting to a live Content Server
workflow.serv	er.archive.persistence
Туре	String
Default	elastic-core
Description	Persistence option where archived workflow processes are stored. By default, Elastic Core is used for storage in MongoDB or in its in-memory replacement. Set this to "sql" to store archived processes in the Workflow Server's relational database.
workflow.serv	er.archive.retry-exceptions
Туре	List <string></string>
Default	[java.io.I0Exception, com.mongodb.MongoTimeoutException]
Description	List of exception classes that indicate temporary problems when archiving a workflow process. If one of these exceptions is thrown directly or as cause of another exception in com.coremedia.workflow.common.actions.ArchiveProcessFinalAction, then the Workflow Server will retry archiving with some delay as configured in properties workflow.server.retry-final-actions.*.
workflow.server.enable-workflow-converter	

Туре	Boolean
Default	false
Description	This flag allows you to enable the workflow converter while starting Workflow Server
workflow.serv	er.final-actions-max
Туре	Integer
Default	10
Description	The maximum number of threads executing FinalActions of finished processes. This setting can be changed at runtime with the JMX attribute 'FinalActionsMax'.
workflow.serv	rer.remote-action-handler
Туре	String
Default	com.coremedia.cotopaxi.workflow.BuiltInRemoteActionHandler
Description	The remote action handler.
workflow.serv	rer.retry-final-actions.delay.initial
Туре	Duration
Default	1s
Description	The initial time interval to wait before retrying the execution of a workflow final action after it failed for the first time. The value must be >= 1 millisecond. The initial interval is multiplied with the configured multiplier for each retry attempt [exponential back-off] until the configured maximum has been reached. This setting is ignored if the exception provides a different value in method RetryableActionException#getDelayBeforeRetry.
workflow.serv	rer.retry-final-actions.delay.max
Туре	Duration
Default	1h

_			
Desc	rın	ıtı∩r	١

The maximum time to wait before retrying a failed execution of a workflow final action. The duration must be larger or equal to the specified initial time to wait. This setting is ignored if the exception provides a different value in method RetryableActionException#getDelayBeforeRetry.

workflow.server.retry-final-actions.delay.multiplier

Type BigDecimal

Default 2

Description Multiplier for exponential back-off. The value must be >= 1.0. This setting is ignored if

the exception provides a different value in method RetryableActionException#getDelay-BeforeRetry.

workflow.server.retry-final-actions.delay.random-factor

Type BigDecimal

Default 0.1

Description

Factor to randomize the effective delay. The value must be >=0.0 and <1.0. Use 0.0 for no randomization. For example, a value of 0.1 creates effective delays in the range of plus/minus 10 percent of the computed delay. This also means that the actual delay can be up to 10 percent above the configured max value. This setting is ignored if the exception provides a different value in method RetryableActionException#getDelayBeforeRetry.

workflow.server.retry-final-actions.enabled

Type Boolean

Default true

Description

Whether the execution of workflow final actions will be retried if a com.core-media.cap.workflow.plugin.RetryableActionException was thrown. If set to false, retries after these exceptions are disabled completely and this cannot be overridden in the implementation of the RetryableActionException. This setting can be changed at runtime with the JMX attribute 'FinalActionsRetryEnabled'.

workflow.server.retry-final-actions.max-retries

Туре	Integer
Default	-1
Description	The maximum number of retry attempts, after a final action has failed with a com.coremedia.cap.workflow.plugin.RetryableActionException for a finished process instance. When the maximum number of retry attempts is reached, then the action will be skipped and the process instance will be deleted without successful execution of the failed final action. A value of -1 means unlimited retries. A value of 0 disables retries. This setting is ignored if the exception provides a different value in method RetryableActionException#getMaxRetries.
workflow.serv	ver.session.reaper-timeout
Туре	Duration
Default	1m
Description	The interval of the session reaper checks. [Default unit is seconds]
workflow.serv	ver.session.timeout
Туре	Duration
Default	5m
Description	The timeout until an inactive session is closed. [Default unit is seconds]
workflow.serv	ver.standalone
Туре	String
Description	Possible values: 'true' 'false' 'embedded'
workflow.serv	ver.sweeper.concurrent
Туре	Boolean
Default	false
Description	The concurrent sweep mode.

workflow.serv	er.termination-timeout-seconds
Туре	Duration
Default	30s
Description	Timeout for waiting on running threads on shutdown
workflow.serv	rer.tx.idletimeout
Туре	Duration
Default	30s
Description	Transaction handler idle timeout. (Default unit is seconds)
workflow.serv	rer.tx.max
Туре	Integer
Default	20
Description	Limits the maximum number of database connections.
workflow.serv	rer.tx.retry-on-connection-loss
Туре	Boolean
Default	false
Description	If true, will retry failed transactions due to a database connection failure. Before retrying, the DB connection will be renewed. This can also be useful in clustered databases to cope with failover switch.
workflow.server.tx.retry-on-connection-loss-delay	
Туре	Duration
Default	15s

149

Description	Duration to wait before a new attempt is made after a transaction failed due to database
	connection foilure. Must be larger than zoro

connection failure. Must be larger than zero.

workflow.server.tx.retry-on-read-only-db

Type Boolean

Default false

Description If true, will retry failed transactions due to a read-only database. Before retrying, the DB

connection will be renewed. This can be useful when running on a clustered database (e.g., Amazon Aurora) that dynamically assigns writer and reader instances to cope with

failover switch. This is currently only supported on MySQL and MariaDB.

workflow.server.tx.retry-on-read-only-db-delay

Type Duration

Default 5s

Description Duration to wait before a retry attempt is made after a transaction failed due to a read-

only database. Must be larger than zero.

workflow.server.uapi.session-pool.max-idle-count

Type Integer

Default 1000

Description The maximum number of idle sessions to keep in the *Content Server* session pool.

workflow.server.uapi.session-pool.max-idle-time-m-s

Type Duration

Default 1m

Description The duration after which an idle session of the Content Server session pool should be

closed.

workflow.server.uapi.session-pool.max-open-count

Туре	Integer		
Default	1000		
Description	The maximum number of sessions to hold at any time (busy + idle) in the <i>Content Server</i> session pool.		
workflow.serv	iceindicator		
Туре	String		
Description	The server's service indicator		
workflow.user	workflow.user		
Туре	String		
Default	workflow		
Description	Define a user for the connection with the Content Management Server.		
workflow.work	ing-dir		
Туре	String		
Default	var/tmp		
Description	Working directory of the workflow-server used to handle custom classes uploaded to the server. Path can be absolute or relative to user dir system-property.		

Table 3.33. Workflow Server Properties

3.7 Commerce Hub Properties

This section lists the Commerce Adapter client properties. For the configuration of the Commerce Adapter properties themselves, see the vendor specific Commerce Adapter manuals.

commerce.hub.caching.enabled		
Туре	Boolean	
Default	true	
Description	De-/activates the commerce cache. If activated the caching is adjusted by the related property keys in com.coremedia.blueprint.base.livecontext.commerce-cache-defaults.properties.	
commerce.hub.	data.custom-entity-params	
Туре	Map <string,string></string,string>	
Description	The custom entity parameters.	
commerce.hub.	commerce.hub.data.deadline	
Туре	Duration	
Default	20s	
Description	Deadline value to be used when calling a grpc service method. After this time, the client no longer expects an answer and cancels the call. Default is 20 seconds. If no unit is given the value is taken as seconds.	
commerce.hub.	commerce.hub.data.endpoints	
Туре	Map <string,string></string,string>	
Description	The endpoints of the commerce adapter services to connect to. Each key-value pair represents one commerce adapter service to be connected. The keys can freely be defined, but they should easily identify the connected commerce system. Please refer to the java documentation of the method com.coremedia.blueprint.base.livecontext.cli-	

CoreMedia Properties Overview | Commerce Hub Properties

ent.settings.CommerceSettings#getEndpoint[]. The value consists of the host name and the port of the connected commerce adapter service.

Table 3.34. Commerce Hub Properties

3.8 My Edited Content and Workflow Lists Properties

The features My Edited Content and Workflow Lists use CapLists for maintaining their state. This section lists the properties required to configure the data source and event handling for CapLists.

Applications where these properties are available:

- Studio Server
- User Changes Application
- Workflow Server

3.8.1 General Properties

caplist.persistence	
Туре	String
Description	Persistence mode for CapList, set to 'sql' for SQL persistence.

Table 3.35. General Configuration Properties for CapLists

3.8.2 Data Source Properties

The properties in this section are used to configure the data source. They are only an excerpt of the properties available for the data source. For more details consult the documentation of spring.datasource properties (SQL Databases::Spring Boot, Spring Boot Appendix: Data Properties), which we wrap into application specific properties caplist.datasource. spring.datasource is backed by class org. springframework.boot.autoconfigure.jdbc.DataSourceProperties.

As connection pool, we use HikariCP. If there is a need to adapt these, you may also refer to the official Spring Boot documentation for properties spring.data-source.hikari [again, here referenced as caplist.datasource.hikari].

The most important property is caplist.datasource.url which sets the URL to connect to.

In case another *username*, *password* has to be configured use the properties cap list.datasource.username, caplist.datasource.password.

caplist.datasource.password		
Туре	String	
Default	cm_caplist	
Description	Login password of the database, possibly encrypted.	
caplist.datasource.url		
Туре	String	
Description	JDBC URL of the database connection for the cm_caplist schema.	
caplist.datasource.username		
Туре	String	
Default	cm_caplist	
Description	Login username of the database.	
Table 2.26 Data Sour	rea Configuration Proportion for ConLints	

Table 3.36. Data Source Configuration Properties for CapLists

3.8.3 Event Handling Properties

caplist.event.deletion.batch-size	
Туре	Integer
Default	1000
Description	The maximum number of old events to delete with a single SQL DELETE statement. If more old events need to be deleted, multiple statements will be used.

caplist.event	.deletion.cron
Туре	String
Default	@midnight
Description	The cron specification for when old events get deleted. For the supported format, see the Javadoc of Spring method org.springframework.scheduling.support.CronExpression#parse(java.lang.String).
caplist.event	.deletion.enabled
Туре	Boolean
Default	false
Description	Whether this application deletes old events from the database, when they are no longer needed according to the configured time-to-live [TTL]. For cleaning up old events, it is sufficient to enable this option for only one application like the 'User Changes App'.
caplist.event	.deletion.ttl
Туре	Duration
Default	7d
Description	The time to live for events, after which they are considered old, no longer needed, and become subject to deletion.
caplist.event	.fetch-interval
Туре	Duration
Default	1s
Description	The time to wait between fetching events from the database.
caplist.event.max-delay	
Туре	Duration
Default	2s

Description

Bescription	to listeners. An event is delayed, if another event with smaller ID could not be fetched from the database yet. This may happen if there's a gap in the auto-incremented IDs of already fetched events. If the missing event is received within this maximum delay, then events can still be published to listeners in the order of their event IDs.	
caplist.event	.max-lag-missing-id	
Туре	Integer	
Default	100	
Description	The maximum number of fetched events, after which an event with smaller missing ID will not be fetched anymore, even if the time in 'caplist.event.max-wait-missing-id' has not yet elapsed. This limit is used to avoid repeated fetching of large amounts of events.	
caplist.event.max-wait-missing-id		
Туре	Duration	
Default	30s	
Description	The maximum time to wait for a missing event to still appear and to retry fetching it, after events with higher event ID have already been published to listeners. Such a gap in the auto-incremented IDs of fetched events can be temporary if stored events become visible in different order, or it can be permanent if IDs are skipped by the database. A gap is considered permanent after this configured time, or if the number of fetched events with higher ID has exceeded the value configured in 'caplist.event.max-lag-missing-id'.	

The maximum delay between fetching an event from the database, and publishing it

Table 3.37. Configuration Properties for Event Handling of CapLists

3.9 Elastic Social Properties

3.9.1 General Elastic Social Properties

elastic.core.event-collection-ttl-sec		
Туре	Duration	
Default	5m	
Description	Time-To-Live index (TTL) for the collection event. Set it to 0 to disable automatic deletion.	
elastic.socia	l.comments.auto-reject-interval-ms	
Туре	Duration	
Description	Interval in milliseconds in which comments will be automatically rejected when the number of complaints reaches the limit elastic.social.comments.auto-reject-limit.	
elastic.socia	l.comments.auto-reject-limit	
Туре	Integer	
Default	0	
Description	Number of complaints after which a comment will automatically be rejected. Set to 0 to disable automatic rejection.	
elastic.socia	l.mails.on-profile-changes	
Туре	Boolean	
Default	true	
Description	Flag which states if a mail should be send on profile changes	
elastic.socia	l.mails.on-registration	

Туре	Boolean		
Default	true		
Description	Flag which states if a mail should be send on registration		
elastic.socia	l.password-hash-algorithm		
Туре	String		
Description	The password hashing algorithm for elastic social user passwords. Allowed values are: sha1 and bcrypt:N. The algorithm sha1 is not recommended as it is vulnerable to brute-force attacks. The work factor N for bcrypt salt generation can be changed from the default value to an integer value between 4 and 30 (inclusive). This should be adapted to the available CPU resources.		
elastic.socia	l.users.auto-block-interval-ms		
Туре	Duration		
Description	Interval in milliseconds in which users will be automatically blocked when the number of complaints reaches the limit elastic.social.users.auto-block-limit		
elastic.socia	elastic.social.users.auto-block-limit		
Туре	Integer		
Default	0		
Description	A number of complaints after which a user will automatically be blocked. Set to 0 to disable automatic rejection.		
elastic.socia	elastic.social.users.pre-moderation-properties		
Туре	List <string></string>		
Description	Properties for the pre-moderation of users.		
elastic.socia	l.users.token-expiration-time-ms		
Туре	Duration		

Description Token expiration time in milliseconds, defines the lifetime of the user token used for

user activation and password reset. After expiration, the token becomes invalid

Table 3.38. Elastic Social Properties

3.9.2 MongoDB Properties

mongodb.client-uri	
Туре	String
Default	mongodb://localhost:27017
Description	The standard MongoDB connection string URI is used to configure your MongoDB connection, for example, it allows you to configure read preferences and write concerns. The format of a client URI is documented under the following link: http://docs.mongodb.org/manual/reference/connection-string/.
mongodb.host	
Туре	String
Default	localhost
Description	Set the hostname of the mongoDb server. Only relevant for development purposes.
mongodb.models.create-indexes	
Туре	Boolean
Default	true
Description	Set to false to skip index creation on startup. This can be useful to speed up initial data import. Make sure to set this true before production use.
mongodb.prefix	
Туре	String
Default	elastic

Description Prefix for MongoDB database names. Change this when sharing a MongoDB installation

with other Elastic Core applications.

Table 3.39. MongoDb Properties

3.9.3 Counter Properties

counters.aggregation-interval-milliseconds.daily			
Туре	Duration		
Description	Interval in milliseconds in which aggregated values for counter events of the last 24 hours will be updated. Defaults to 300000 (5 min).		
counters.aggr	regation-interval-milliseconds.for-all		
Туре	Duration		
Description	Interval in milliseconds in which aggregated values for all historic counter events will be updated. Defaults to 86400000 [24 h].		
counters.aggr	counters.aggregation-interval-milliseconds.monthly		
Туре	Duration		
Description	Interval in milliseconds in which aggregated values for counter events of the last 30 days will be updated. Defaults to 86400000 [24 hours].		
counters.aggr	regation-interval-milliseconds.weekly		
Туре	Duration		
Description	Interval in milliseconds in which aggregated values for counter events of the last 7 days will be updated. Defaults to 10800000 [3 hours].		
counters.aggregation-interval-milliseconds.yearly			
Туре	Duration		

Description Interval in milliseconds in which aggregated values for counter events of the last 365

days will be updated. Defaults to 86400000 (24 hours).

Table 3.40. Counters Properties

3.9.4 Task Queue Properties

taskqueues.execution-timeout-milli-seconds		
Туре	Duration	
Description	Specifies the task queue execution timeout in milliseconds. Defaults to 600000 [10 m].	
taskqueues.ex	ecution-warning-timeout-milli-seconds	
Туре	Duration	
Description	Specifies duration in milliseconds after log warning for all long running tasks should be shown. Defaults to 300000 [5 m].	
taskqueues.number-of-retries		
Туре	Integer	
Default	10	
Description	Specifies the number of retries for a MongoDB task.	
taskqueues.po	taskqueues.polling-interval-milli-seconds	
Туре	Duration	
Description	Specifies the duration of the task queue polling interval in milliseconds. Used by the scheduler in the MongoDbTaskQueueService. Defaults to 500 (0.5 s).	
taskqueues.re	covery-interval-milli-seconds	
Туре	Duration	

Description	Specifies the duration of the task queue recovery interval in milliseconds. Used by the scheduler in the MongoDbTaskQueueService. Defaults to 60000 [1 m].	
taskqueues.re	etry-interval-milli-seconds	
Туре	Duration	
Description	Specifies task queue retry interval in milliseconds. Defaults to 300000 (5 m).	
taskqueues.worker-node		
Туре	Boolean	
Default	false	
Description	Set to false to disable execution of background tasks. This setting can be used to differentiate applications nodes into worker nodes which only execute background tasks and rendering nodes which serve requests.	

Table 3.41. Task-Queues Properties

3.9.5 Elastic Social Link Building Properties

elastic.socia	l.links.context-path
Туре	String
Default	/blueprint
Description	The context path to use for the social links.
elastic.socia	l.links.protocol
Туре	String
Default	https
Description	The protocol to use for the social links.
elastic.socia	l.links.servlet-path

Type	String
Default	/servlet
Description	The servlet path to use for the social links.
elastic.socia	l.links.use-original-request
Туре	Boolean
Default	false
Description	If set to true, the original request will be used to build the social links.

Table 3.42. Elastic Social Link Building Properties

3.9.6 Elastic Social Solr Properties

elastic.solr.o	cloud
Туре	Boolean
Description	Whether to connect to SolrCloud. Do not set this property to let Elastic Core use the standard CoreMedia setting. If true, connect to a SolrCloud cluster. SolrCloud connection details must be set either as ZooKeeper addresses [elastic.solr.zookeeper.addresses] or, if the former is unset or empty as HTTP URLs [elastic.solr.url]. If false, connect to stand-alone Solr nodes via HTTP URLs (elastic.solr.url).
elastic.solr.d	connection-timeout
Туре	Integer
Description	Connection timeout in milliseconds, or 0 for no timeout, or a negative value to use SolrClient default. Do not set this property to let Elastic Core use the standard CoreMedia setting.
elastic.solr.	index-config
Туре	String

Default	elastic
Description	Name of the Apache Solr config set for Elastic Core applications. This config set must exist in the Solr server, typically as subdirectory of "\$SOLR_HOME/configsets".
elastic.solr.	index-data-directory
Туре	String
Default	data
Description	Value for the "dataDir" parameter of the Solr CoreAdmin API / Collection API request to create a Solr index.
elastic.solr.	index-prefix
Туре	String
Default	elastic
Description	Prefix for Apache Solr index names. Change this when sharing an Apache Solr installation with other Elastic Core applications.
elastic.solr.	lazy-index-creation
Туре	Boolean
Default	false
Description	Whether all indices are created lazily. The default is false, and all indices are created eagerly except indices for tenants configured with elastic.solr.tenants-with-lazy-index-creation.
elastic.solr.	password
Туре	String
Description	Password for HTTP basic authentication, used if a non-empty solr.username has been specified. The value may have been encrypted with the tool "cm encryptpasswordproperty". Do not set this property to let Elastic Core use the standard CoreMedia setting.
elastic.solr.	socket-timeout

Туре	Integer
Description	Socket timeout in milliseconds, or 0 for no timeout, or a negative value to use SolrClient default. Do not set this property to let Elastic Core use the standard CoreMedia setting.
elastic.solr.	tenants-with-lazy-index-creation
Туре	List <string></string>
Description	List of tenants for which indices are not eagerly created when the application starts, but only upon first access.
elastic.solr.	url
Туре	String
Description	The Solr URL to connect to, or null to let Elastic Core use the standard CoreMedia setting. In a Solr leader/follower setup, this must be the URL of the Solr leader. For SolrCloud, it's recommended to set elastic.solr.zookeeper.addresses instead.
elastic.solr.	username
Туре	String
Description	Username for HTTP basic authentication, or empty string for no authentication. Do not set this property to let Elastic Core use the standard CoreMedia setting.
elastic.solr.	zookeeper.addresses
Туре	List <string></string>
Description	ZooKeeper addresses for connecting to SolrCloud. Only used if elastic.solr.cloud=true. Do not set this property to let Elastic Core use the standard CoreMedia setting.
elastic.solr.	zookeeper.chroot
Туре	String
Description	Optional ZooKeeper chroot path for Solr. ZooKeeper chroot support makes it possible to isolate the SolrCloud tree in a ZooKeeper instance that is Only used if elastic.solr.cloud=true and elastic.solr.zookeeper.addresses is set to non-empty value. Do not set this property to let Elastic Core use the standard CoreMedia setting.

elastic.solr.	zookeeper.client-timeout
Туре	Integer
Description	Client-timeout for ZooKeeper in milliseconds, or a negative value to use SolrClient default. Only used if elastic.solr.cloud=true and elastic.solr.zookeeper.addresses is set to nonempty value. Do not set this property to let Elastic Core use the standard CoreMedia setting.
elastic.solr.	zookeeper.connect-timeout
Туре	Integer
Description	Connect-timeout for ZooKeeper in milliseconds, or a negative value to use SolrClient default. Only used if elastic.solr.cloud=true and elastic.solr.zookeeper.addresses is set to non-empty value. Do not set this property to let Elastic Core use the standard Core-Media setting.

Table 3.43. Elastic Solr Properties

3.10 Importer Properties

import.user	
Value	String
Default	importer
Description	The name of the CoreMedia user with which the importer logs on. Make sure that the user has the rights required to carry out operations triggered by the import process, for example, creating a new document, editing, approving, publishing. For this purpose, the standard CoreMedia installation offers a predefined user called importer (password also importer).
import.passwo	ord
Value	String
Default	importer
Description	The password of the user to log in with.
import.autoLc	ogoutSeconds
Value	int
Default	-1
Description	This property defines the time of inactivity in seconds after which the importer should log out. When the importer is active again, it will log in at the server automatically. A value of "-1" means that the importer will not log out.
import.multiR	ResultGeneratorFactory.property.sleepingSeconds
Value	int
Default	-1

Description

This parameter should always be set to "-1". To check for new files continuously, environment variable IMPORT_SLEEPING_SECONDS can be used in a Docker setup [see ???].

action elements and the document already exists on the server, then no new version is created and the corresponding actions are applied to the document (delete) or to the latest document version on the server [approve, delete]. If there is at least one cproperty> element in the cversion> element then for every property that is specified in the document type but missing in the XML importer file, the property value of the predecessor document version is taken. If there is no predecessor version, then a

Table 3.44. Properties of the cm-xmlimport.properties file

import.loginT	imeoutSeconds
Value	long
Default	-1
Description	This property defines the timeout for login attempts after which the importer aborts. If $import.loginTimeoutSeconds=-1$, the importer tries to login forever without abortion.
import.enforc	eCompleteVersion
Value	Boolean
	Doolean
Default	true

default value is inserted, that depends on the property type.

<pre>import.validate-textproperty</pre>	У
-----------------------------------------	---

Value Boolean

Default	false
Description	If "true" the importer validates all XML text properties against the associated DTD. If a validation fails, no document is created on the server. For big XML properties the validation may take some time.
import.remove	BrokenLinks
Value	Boolean
Default	false
Description	If "true" the importer removes broken content links in link list and markup properties. In markup properties only the link tag [a or img] is removed, not the containing link text. Be careful when enabling this option, as it may lead to invalid XML in markup properties.
import.entity	ResolverClass
Value	class name
Default	see description
Description	Configures the name of a class of type org.xml.sax.EntityResolver used to resolve entities in markup properties during XML validation. The default value is com.coremedia.xml.ClasspathURLEntityResolver.

Table 3.45. Properties of the cm-xmlimport.properties file

3.11 Search Related Properties

3.11.1 Content Feeder Properties

Properties for the Content Feeder

feeder.conten	t.background-feed-delay
Туре	Duration
Default	3s
Description	The minimum time after editorial changes were sent to the Search Engine and before background feeding takes place. This is used to prioritize feeding of editorial changes over background feeding, for example to process rights-rule changes or for periodic issue reindexing. It should not be necessary to change the default setting.
feeder.conten	t.index-deleted
Туре	Boolean
Default	true
Description	Whether contents in the trash should be indexed. If you do not need to find contents in the trash and want to keep your index smaller, you can change this to false.
feeder.conten	t.index-groups
Туре	Boolean
Default	true
Description	Whether the IDs of groups with potential rights to read the content are indexed in the field "groups". This set of groups is then used to narrow a user's search to the contents where he might have read rights to. This is an optimization to get smaller search results for some queries and content structures and to get more accurate search suggestion counts. The client has to check for read rights anyway. For details, see also the description of the field "groups" in Solr schema.xml. If set to false, then you must also configure

Studio Server and Content Server to not add a query condition for the indexed groups. To this end, set the Studio property "studio.rest.search-service.use-groups-filter-query" and the Content Server "solr.use-groups-filter-query" to "false".

reacr.conce	ent.index-name-in-textbody
Туре	Boolean
Default	true
Description	Whether the content name should be indexed in field "textbody". It can make sense to disable this if lots of content names contain unique identifiers (from third-party systems, for example) to avoid problems with too many unique terms in field "textbody".
feeder.conte	ent.index-referrers
Туре	Boolean
Default	false
Description	Whether a content is reindexed after its referrers have changed.
feeder.conte	ent.index-translation-state
Туре	Boolean
Default	true
Description	Whether the translation state should be indexed. Computing the translation state can
	be an expensive operation when there are many derived sites and a lot of content is changed, for example when many derived sites that contain many content items are deleted.
feeder.conte	changed, for example when many derived sites that contain many content items are
feeder.conte	changed, for example when many derived sites that contain many content items are deleted.
	changed, for example when many derived sites that contain many content items are deleted. ent.issues.index
Туре	changed, for example when many derived sites that contain many content items are deleted. ent.issues.index Boolean
Type Default Description	changed, for example when many derived sites that contain many content items are deleted. ent.issues.index Boolean true

Туре	Boolean	
Default	false	
Description	Whether content issues are already part of the initial feeding of an empty index. This property does not have any effect if feeder.content.issues.index is set to false. If true, initial feeding may take longer. If false, feeding of content issues starts after initial feeding has been completed.	
feeder.content.issues.reindex-after		
Туре	Duration	
Default	1d	
Description	The duration after which indexed issues are considered outdated and become subject to periodic reindexing. This property does not have any effect if feeder.content.issues.index or feeder.content.issues.reindex-periodically are set to false.	
feeder.content.issues.reindex-periodically		
Туре	Boolean	
Default	true	
Description	Whether content issues are reindexed periodically. Note that issue reindexing is performed with low priority, and will not block feeding of editorial changes. Issue reindexing will be paused as long as editorial changes need to be processed. This property does not have any effect if feeder.content.issues.index is set to false.	
feeder.content.issues.reindex-time-max-percentage		
Туре	Integer	
Default	100	
Description	The maximum percentage of time used to trigger issue reindexing. If set to a value below 100, periodic issue reindexing will try to pause and stay inactive for some time, so that it does not use more than the configured percentage of a time window, even if issues are older than configured in feeder.content.issues.reindex-after. This only applies to issue reindexing and the Content Feeder may still perform other tasks. The configured value must be in the range of 1 to 100. Note that issue reindexing is always performed with low priority, and will be paused as long as editorial changes need to be processed,	

even if this property is set to 100. This property does not have any effect if feeder.content.issues.index or feeder.content.issues.reindex-periodically are set to false.

feeder.content.issues.reindex-time-window	
Туре	Duration
Default	10m
Description	The time window used with feeder.content.issues.reindex-time-max-percentage. Larger values for the time window lead to less but longer pauses. This property does not have any effect if feeder.content.issues.index or feeder.content.issues.reindex-periodically are set to false, or if feeder.content.issues.reindex-time-max-percentage is 100.
feeder.content.management.password	
Туре	String
Default	feeder
Description	The password to be used in the HTTP authentication of the administration page of the Content Feeder.
feeder.content.management.user	
Туре	String
Default	feeder
Description	The user name to be used in the HTTP authentication of the administration page of the Content Feeder. This is not an account from the user management of the Content Server.
feeder.content.partial-update-aspects	
Туре	List <string></string>
Default	*
Description	Configures the aspects of index documents that can be updated with a partial update, provided that the connected Indexer supports partial updates (for example, feeder.solr.partial-updates.enabled=true for Solr). Multiple values are separated by comma.

Use the special value "*" to use partial updates for all aspects, if possible. An empty value means that partial updates are not used. See the API documentation of Feedable.isPartialUpdate, FeedableAspect and ContentFeedableAspect in package com.coremedia.cap.feeder for more details.

feeder.content.property-type.blob-max-size	
Туре	org.springframework.util.unit.DataSize
Default	5MB
Description	Configure the maximum size of indexed blob properties. Larger blob values will be skipped. This configuration can be overridden for specific MIME-types by customizing Spring bean "feederContentBlobMaxSizePerMimeType".
feeder.conter	nt.property-type.blob-mime-type.excludes
Туре	List <string></string>
Description	List of MIME-types of "Blob" properties excluded from indexing. You can exclude a more specific type [e.g. text/xml] while including the corresponding primary type [e.g. text/*].
feeder.conter	nt.property-type.blob-mime-type.includes
Туре	List <string></string>
Default	[text/*, application/pdf, application/msword, application/vnd.openxmlformats-office-document.wordprocessingml.document]
Description	List of MIME-types of indexed "Blob" properties. If you don't configure any MIME-types
	in the includes property, no blob properties will be indexed.
feeder.conter	in the includes property, no blob properties will be indexed. nt.property-type.date
feeder.conter	
	nt.property-type.date
Туре	nt.property-type.date Boolean

CoreMedia Properties Overview | Content Feeder Properties

Туре	Boolean	
Default	false	
Description	Whether properties of type "Integer" are indexed.	
feeder.conten	t.property-type.link-list	
Туре	Boolean	
Default	false	
Description	Whether properties of type "LinkList" are indexed.	
feeder.conten	t.property-type.string	
Туре	Boolean	
Default	true	
Description	Whether properties of type "String" are indexed.	
feeder.conten	t.property-type.struct	
Туре	Boolean	
Default	false	
Description	Whether properties of type "Struct" are indexed.	
feeder.content.property-type.xml-grammars		
Туре	List <string></string>	
Default	coremedia-richtext-1.0	
Description	The list of grammars of indexed "Markup" properties (as used in the document type definition as attribute "Name" of element "XmlGrammar").	
feeder.conten	t.retry-connect-to-index-delay	

Туре	Duration
Default	10s
Description	The time to wait between retries to connect to the search engine on startup.
feeder.conter	nt.type.excludes
Туре	List <string></string>
Default	[Preferences, EditorPreferences, Dictionary, Query]
Description	List of abstract or concrete content types excluded from feeding. With the configuration of some type, all of its subtypes are excluded implicitly, if not configured otherwise. Note that it is an error to configure the same content type in this property and in feeder.content.type.includes. Rules for more specific types override rules for less specific types. Regular expressions are not supported.
feeder.content.type.includes	
Туре	List <string></string>
Default	Content_
Description	List of abstract or concrete content types included for feeding. With the configuration
	of some type, all of its subtypes are included implicitly, if not configured otherwise. Note that it is an error to configure the same content type in this property and in feeder.content.type.excludes. Rules for more specific types override rules for less specific types. Regular expressions are not supported.
feeder.conter	that it is an error to configure the same content type in this property and in feeder.content.type.excludes. Rules for more specific types override rules for less specific types.
feeder.conter	that it is an error to configure the same content type in this property and in feeder.content.type.excludes. Rules for more specific types override rules for less specific types. Regular expressions are not supported.
	that it is an error to configure the same content type in this property and in feeder.content.type.excludes. Rules for more specific types override rules for less specific types. Regular expressions are not supported. ht.update-groups-immediately

priority than updates for editorial changes. It is quite expensive to set this to true because all contents below the folder would be reindexed.

Table 3.46. Content Feeder Configuration Properties

Solr specific properties for Content Feeder

feeder.conten	t.issues.solr.fetch-size
Туре	Integer
Default	1000
Description	The maximum number of results to fetch with a single paginated Solr query when retrieving content items with outdated issues. If more results are available, multiple queries with Solr cursor pagination will be used, and each one will be restricted to this configured maximum number of results.
feeder.conten	t.issues.solr.filter
Туре	String
Default	types:Document_
Description	Solr filter query to restrict the content items for which outdated issues are reindexed.
feeder.conten	t.issues.solr.query-min-delay
Туре	Duration
Default	10s
Description	The minimum time to wait before Solr is queried again for content items with outdated issues after the last query. This delay is not used for paginated queries that just retrieve the next page for a previous query.
feeder.solr.n	ested-documents.enabled
Туре	Boolean
Default	true

_			
Desc	rır	ገ† I ሰ	۱r

Whether storing nested feedables as nested documents is supported in Solr. This requires that the Solr schema contains a _root_ field. Note that if you add that field to the schema, you have to recreate the index from scratch.

feeder.solr.nested-documents.skip-index-check

Туре	Boolean
Default	false
Description	If feeder.solr.nested-documents.enabled is true, the Solr index schema is checked whether it contains the _root_ field. The Feeder will log a warning and not use nested documents, if feeding of nested documents is attempted but the index does not support it. You can set this property to true to skip checking the index schema.

feeder.solr.partial-updates.enabled

Туре	Boolean
Default	true
Description	Whether partial updates are supported for updating content metadata in Solr. This requires that all fields in the Solr index are configured as stored="true" or docValues="true" except fields that are copyField destinations, which must be configured as stored="false". This is because partial updates are applied to the index document reconstructed from the existing stored field values.

feeder.solr.partial-updates.skip-index-check

Туре	Boolean
Default	false
Description	If feeder.solr.partial-updates.enabled is true, the Solr index schema is analyzed whether fields are stored as required for partial updates. The Feeder will log a warning and not use partial update functionality if the index seems to not support it. You can set this property to true to skin the check

feeder.solr.send-retry-delay

Type Duration

Default	30s
Description	The delay to wait before the Feeder retries to send data after failures from Solr.
solr.cloud	
Туре	Boolean
Default	false
Description	Whether to connect to SolrCloud. If true, connect to a SolrCloud cluster. SolrCloud connection details must be set either as ZooKeeper addresses [solr.zookeeper.addresses] or, if the former is unset or empty as HTTP URLs [solr.url]. If false, connect to standalone Solr nodes via HTTP URLs [solr.url].
solr.connecti	on-timeout
Туре	Duration
Default	0
Description	The connection timeout set on the SolrJ SolrClient. It determines how long the client waits to establish a connection without any response from the server.
	The default value 0 means, that it will wait forever. Set a negative value to use the SolrClient default. [Default unit is milliseconds]
solr.content.	collection
Type	String
Type Default	String studio
•	
Default	Studio The name of the Solr collection for editorial search.
Default Description	Studio The name of the Solr collection for editorial search.
Default Description solr.content.	studio The name of the Solr collection for editorial search. config-set

Description The name of the Solr config set to use when creating the collection for editorial search.

This property is used by the Content Feeder.

solr.index-data-directory

Type String

Default data

Description Value for the "dataDir" parameter of the Solr CoreAdmin API / Collection API request to

create a Solr index.

solr.password

Type String

Description Password for HTTP basic authentication, used if a non-empty solr username has been

specified. The value may have been encrypted with the tool "cm encryptpasswordprop-

erty".

solr.proxy-host

Type String

Description Proxy host for Solr communication that needs to be set if a proxy should be used.

solr.proxy-is-secure

Type Boolean

Default false

Description Secure flag for Solr proxy.

solr.proxy-is-socks4

Type Boolean

Default false

Description SOCKS 4 flag for Solr proxy.

181

solr.proxy-port	
Туре	Integer
Default	0
Description	Proxy port for Solr communication that needs to be set if a proxy should be used.
solr.socket-t	imeout
Туре	Duration
Default	10m
Description	The socket timeout set on the SolrJ SolrClient. It determines how long the client waits for a response from the server after the connection was established and the request was already sent.
	Set to 0 for no timeout, or to a negative value to use SolrClient default. [Default unit is milliseconds]
solr.url	
Туре	List <string></string>
Default	http://localhost:40080/solr
Description	The list of Solr URLs to connect to. These URLs are ignored if connecting to SolrCloud [solr.cloud=true] and non-empty ZooKeeper addresses [solr.zookeeper.addresses] have been set. For a Feeder application that is not connected to a SolrCloud cluster, a single URL to the Solr leader must be configured.
solr.use-http	1
Туре	Boolean
Default	false
Description	Whether HTTP/1 [true] or HTTP/2 [false] shall be used by Solr clients.
Deprecation	This property has been deprecated and will be removed in a future version.

182

solr.use-xml-	response-writer
Туре	Boolean
Default	false
Description	Whether SolrJ should use XML response format instead of Javabin format.
solr.username	
Туре	String
Description	Username for HTTP basic authentication, or empty string for no authentication.
solr.zookeepe	r.addresses
Туре	List <string></string>
Description	ZooKeeper addresses for connecting to SolrCloud. Only used if solr.cloud=true.
solr.zookeepe	r.chroot
Туре	String
Description	Optional ZooKeeper chroot path for Solr. ZooKeeper chroot support makes it possible to isolate the SolrCloud tree in a ZooKeeper instance that is Only used if solr.cloud=true and solr.zookeeper.addresses is set to non-empty value.
solr.zookeepe	r.client-timeout
Туре	Duration
Default	10s
Description	Client-timeout duration for ZooKeeper. Set to a negative value to use SolrClient default. [Default unit is milliseconds]
	Only used if solr.cloud=true and solr.zookeeper.addresses is set to non-empty value.
solr.zookeepe	r.connect-timeout
Туре	Duration

Default	10s
Description	Connect-timeout duration for ZooKeeper. Set to a negative value to use SolrClient default. [Default unit is milliseconds]
	Only used if solr.cloud=true and solr.zookeeper.addresses is set to non-empty value.

Table 3.47. Content Feeder Solr Configuration Properties

Login properties for Content Feeder

The following properties are used to define the login data for the Content Server

repository.user		
Value	user name	
Default	feeder	
Description	The user account the Content Feeder uses to read content.	
repository.password		
Value	password	
Default	feeder	
Description	The password for the user account of the Content Feeder.	

Table 3.48. Properties for login

Batch configuration properties for Content Feeder

With these properties you can configure the processing of batches.

feeder.batch.max-bytes		
Туре	org.springframework.util.unit.DataSize	
Default	5MB	

Description

The maximum batch size in bytes. The Feeder sends a batch to the search engine if its maximum size would be exceeded when adding more entries. Note, that byte computation is a rough estimate only. A smaller batch may be sent if the maximum number of index documents is reached before, or if configured delays are reached.

imum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received.

will not be called until a callback about completed processing or persistence of one of

feeder.batch.max-open

Туре	Integer
Default	5
Description	The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The Feeder does not call the index method of the AsyncIndexer interface to index another batch if the max-

feeder.batch.max-processed

Туре	Integer
Default	1
Description	The maximum number of batches processed by the Indexer in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The Feeder does not call the index method of the AsyncIndexer interface to index another batch if the configured number of currently processed batches has been reached. The method

these batches has been received.

feeder batch max-size

reeder.batch.	IIIdX-512E
Туре	Integer
Default	500
Description	The maximum number of index documents in a batch. If the maximum number is reached, the Feeder sends the batch to the search engine. A smaller batch may be sent if the maximum byte size is reached before, or if configured delays are reached.

feeder.batch.retry-send-idle-delay

Туре	Duration	
Default	1m	
Description	The time to wait before retrying to send index documents to the search engine after failures. This delay is used if the feeder is idle.	
feeder.batch.	retry-send-max-delay	
Туре	Duration	
Default	10m	
Description	The maximum time to wait before retrying to send index documents to the search engine after failures. This delay is used if the feeder is not idle. The setting is typically larger than retry-send-idle-delay.	
feeder.batch.send-idle-delay		
Туре	Duration	
Default	3s	
Description	The time between adding an index document to a batch and sending that batch to the search engine, if the batch is not yet full according to the max-size and max-bytes configuration properties, and if the feeder is idle. If a change needs to be sent to the search engine, and no further changes were made within the specified time, then an index document for the change will be sent after that time to the search engine. A small delay ensures low latency for changes to become visible in the search engine, as long as the system is not too busy.	
	search engine, if the batch is not yet full according to the max-size and max-bytes configuration properties, and if the feeder is idle. If a change needs to be sent to the search engine, and no further changes were made within the specified time, then an index document for the change will be sent after that time to the search engine. A small delay ensures low latency for changes to become visible in the search engine, as long	
	search engine, if the batch is not yet full according to the max-size and max-bytes configuration properties, and if the feeder is idle. If a change needs to be sent to the search engine, and no further changes were made within the specified time, then an index document for the change will be sent after that time to the search engine. A small delay ensures low latency for changes to become visible in the search engine, as long as the system is not too busy.	
feeder.batch.	search engine, if the batch is not yet full according to the max-size and max-bytes configuration properties, and if the feeder is idle. If a change needs to be sent to the search engine, and no further changes were made within the specified time, then an index document for the change will be sent after that time to the search engine. A small delay ensures low latency for changes to become visible in the search engine, as long as the system is not too busy. send-max-delay	

are created by an import process. The configured value may still be exceeded under high load, or if there are problems connecting to the search engine.

Table 3.49. Feeder Batch Configuration Properties

Apache Tika Properties

You can customize text extraction with Apache Tika using the following properties:

feeder.tika.append-metadata		
Туре	String	
Description	Comma-separated list of metadata identifiers returned by Apache Tika to append to the extracted body text.	
feeder.tika.c	config	
Туре	org.springframework.core.io.Resource	
Description	The location of a custom Tika Config XML, for example to customize the default Tika parsers. See Apache Tika documentation for details on configuring Tika. The value of this property must be a Spring Resource location (e.g. file:/path/to/local/file) or empty for defaults.	
feeder.tika.copy-metadata		
Туре	String	
Description	Comma-separated list of metadata identifiers returned by Apache Tika and names of Feedable elements to copy the metadata to. Entries in the comma separated list have the following format: "metadata identifier"="element name". With Apache Solr, target index fields must be defined as multiValued="true" to avoid indexing errors if there are multiple metadata values with the same identifier.	
feeder.tika.timeout		
Туре	Duration	
Default	2m	

esc		

The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values will avoid that the Feeder is blocked for a long time in text extraction.

feeder.tika.warn-time-threshold

ion

Default 15s

Description The time after which a warning is logged when text extraction from binary data with

Apache Tika takes some time.

feeder.tika.zip-bomb-prevention.enabled

Type	Boolean
------	---------

Default true

Description

Sets whether Apache Tika's "Zip bomb" prevention is enabled. When a "Zip bomb" is detected, no text will be extracted from the Blob, but a warning will be logged. Note that "Zip bombs" are not restricted to ZIP files but also apply to PDFs or other formats. Disabled "Zip bomb" prevention bears the risk of OutOfMemoryError-s. Note that false positives are possible.

feeder.tika.zip-bomb-prevention.maximum-compression-ratio

Type	Long

Default -1

Description

Sets the ratio between output characters and input bytes for the Apache Tika "Zip bomb" prevention. If this ratio is exceeded (after the output threshold has been reached) then no text will be extracted and a warning will be logged. Set to -1 to use the default of Apache Tika.

feeder.tika.zip-bomb-prevention.maximum-depth

Туре	Integer
Default	-1

Description	Sets the maximum XML element nesting level for the Apache Tika "Zip bomb" prevention. If this depth level is exceeded then no text will be extracted, and a warning will be logged. Set to -1 to use the default of Apache Tika.
feeder.tika	a.zip-bomb-prevention.maximum-package-entry-depth
Туре	Integer
Default	-1
Description	Sets the maximum package entry nesting level for the Apache Tika "Zip bomb" prevention. If this depth level is exceeded then no text will be extracted, and a warning will be logged. Set to -1 to use the default of Apache Tika.

Table 3.50. Feeder Tika Configuration Properties

Feeder Core Properties

You can use the following properties to customize some internal settings of the *Content Feeder*.

feeder.core.e	xecutor-queue-capacity
Туре	Integer
Default	100
Description	Maximum capacity of the Feeder's executor queue, which is internally used to transfer evaluated values.
feeder.core.e	xecutor-retry-delay
Туре	Duration
Default	1m
Description	The delay to wait before the Feeder retries to access the source data after failures.

Table 3.51. Feeder Core Configuration Properties

3.11.2 CAE Feeder Properties

General Properties

repository.us	ser
Value	user name
Default	none
Description	The name of the user to connect to the CoreMedia Content Server.
repository.pa	assword
Value	password
Default	none
Description	The password of the user to connect to the CoreMedia Content Server.
repository.do	omain
Value	domain
Default	none
Description	The domain of the user to connect to the <i>CoreMedia Content Server</i> . Empty String for a built-in user.
repository.ur	
Value	URL
Default	none
Description	The URL to the IOR of the CoreMedia Content Server.
feeder.conter	ntSelector.basePath

Value	String
Default	/Sites
Description	A comma-separated list of base folders for which content beans are indexed. Changing this property will not trigger any re-indexing of already indexed content. See Section 5.3.2, "Resetting" in <i>Search Manual</i> for details on re-indexing.
feeder.conten	tSelector.contentTypes
Value	String
Default	Document_
Description	A comma-separated list of content types for which content beans are indexed. Changing this property will not trigger any re-indexing of already indexed content. See Section 5.3.2, "Resetting" in <i>Search Manual</i> for details on re-indexing.
feeder.conten	tSelector.includeSubTypes
Value	Boolean
Default	true
Description	Specifies whether the sub types of the content types configured with property feed er.contentSelector.contentTypes are selected as well. Changing this property will not trigger any re-indexing of already indexed content. See Section 5.3.2, "Resetting" in Search Manual for details on re-indexing.
feeder.core.e	xecutor-queue-capacity
Value	int
Default	2000
Description	Capacity of the <i>CAE Feeder</i> 's executor queue, which is internally used to transfer evaluated values
feeder.core.e	xecutor-retry-delay
Value	milliseconds

Description The delay in milliseconds to wait before the CAE Feeder retries to access the source data after failures to do so. feeder.batch.max-bytes Value bytes Default 20971520 (20 MB) Description The maximum size of a batch in bytes. The CAE Feeder sends a batch to the Search Engine if its maximum size would be exceeded when adding more entries. Note, that byte computation is a rough estimate only. feeder.batch.max-size Value int Default 500 Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Soir but only with custom implementations of the coin, coremedia, cap. feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed Value int	Default	60000
Default 2097i520 [20 MB] Description The maximum size of a batch in bytes. The CAE Feeder sends a batch to the Search Engine if its maximum size would be exceeded when adding more entries. Note, that byte computation is a rough estimate only. feeder.batch.max-size Value int Default 500 Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com. coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface. The complete index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received.	Description	
Default 2097/520 (20 MB) Description The maximum size of a batch in bytes. The CAE Feeder sends a batch to the Search Engine if its maximum size would be exceeded when adding more entries. Note, that byte computation is a rough estimate only. feeder.batch.max-size Value int Default 500 Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Soir but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received.	feeder.batch.	max-bytes
The maximum size of a batch in bytes. The CAE Feeder sends a batch to the Search Engine if its maximum size would be exceeded when adding more entries. Note, that byte computation is a rough estimate only. feeder.batch.max-size Value int Default 500 Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Value	bytes
Engine if its maximum size would be exceeded when adding more entries. Note, that byte computation is a rough estimate only. feeder.batch.max-size Value int Default 500 Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Default	20971520 (20 MB)
Value int Default 500 Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Description	Engine if its maximum size would be exceeded when adding more entries. Note, that
Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	feeder.batch.	max-size
Description The maximum number of entries in a batch. If the maximum number is reached, the CAE Feeder sends the batch to the Search Engine. feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Value	int
feeder.batch.max-open Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Default	500
Value int Default 5 Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Description	
Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	feeder.batch.	max-open
Description The maximum number of batches indexed in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Value	int
default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches has been received. feeder.batch.max-processed	Default	5
	Description	default integration of Apache Solr but only with custom implementations of the com.coremedia.cap.feeder.index.async.AsyncIndexer interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the maximum number of parallel batches has been reached. The method will not be called until a callback about the persistence of one of these batches
Value int	feeder.batch.	max-processed
	Value	int

Default	1
Description	The maximum number of batches processed by the Indexer in parallel. This setting is not used with the default integration of Apache Solr but only with custom implementations of the <code>com.coremedia.cap.feeder.index.async.AsyncIndex-er</code> interface. The CAE Feeder does not call the index method of the AsyncIndexer interface to index another batch if the configured number of currently processed batches has been reached. The method will not be called until a callback about completed processing or persistence of one of these batches has been received.
feeder.batch.	retry-send-idle-delay
Value	milliseconds
Default	60000
Description	The CAE Feeder sends a batch which only contains retried entries and is not full with regard to the feeder.batch.max-size and feeder.batch.max-bytes properties after the CAE Feeder was idle for the time configured in this property. A retried entry is an entry which was sent to the Search Engine before but could not be indexed successfully. If the batch contains entries which are not retried, the value of property feeder.batch.send-idle-delay is used instead.
feeder.batch.	retry-send-max-delay
Value	milliseconds
Default	600000
Description	The maximum time in milliseconds between the time the CAE Feeder received an error from the Search Engine and the time, the CAE Feeder tries to send the failed entry as part of a batch to the Search Engine again. The time is exceeded if an error occurs while contacting the Search Engine. If the batch contains entries which are not retried, the value of property feeder.batch.send-max-delay is used instead.
feeder.beanPr	opertyMaxBytes
Value	number of bytes
Default	5242880 [5 MB]

The maximum size in bytes for the value of a bean property or -1 for no limitation. Larger

values are ignored and will not be sent to the Search Engine.

Description

feeder.beanM	Mapping.mimeType.includes
Value	comma-separated list of included MIME types
Default	*/*
Description	List of included MIME types for blob properties configured for indexing at the BeanMappingFeedablePopulator. For details, see the API documentation of method setMime TypeIncludes of com.coremedia.cap.feeder.bean.BeanMapping-FeedablePopulator Example feeder.beanMapping.mimeType.includes=text/*
	Only indexes blobs of MIME type text/*.
feeder.beanM	Mapping.mimeType.excludes
Value	comma-separated list of excluded MIME types
Default	
Description	List of excluded MIME types for blob properties configured for indexing at the BeanMappingFeedablePopulator. For details, see the API documentation of method setMime TypeExcludes of com.coremedia.cap.feeder.bean.BeanMappingFeedablePopulator Example feeder.beanMapping.mimeType.excludes=text/xml Indexes all blobs except blobs of MIME type text/xml.
feeder.batch	n.send-idle-delay
Value	milliseconds
Default	10000
Description	The CAE Feeder sends a batch which is not full with regard to the feed er.batch.max-size and feeder.batch.max-bytes properties after the CAE Feeder was idle for the configured time in milliseconds.

Value	milliseconds
Default	120000
Description	The maximum time in milliseconds after which the CAE Feeder sends a batch which is not full with regard to the feeder.batch.max-size and feed er.batch.max-bytes properties. The time may be exceeded if an error occurs while contacting the Search Engine or if the CAE Feeder is under high load.
proactiveengi	ne.log.progress.interval.seconds
Value	seconds
Default	600
Description	Set the time interval to log some statistics about the progress, including the number of keys that are currently invalid and still need to be computed.
proactiveengi	ne.senders.evaluators
Value	number of threads
Default	50
Description	Number of evaluator threads in the <i>CAE Feeder</i> . The number of threads influences performance not only because evaluations can execute concurrently but also because higher values increase the probability that the <i>CAE Feeder</i> writes the state of multiple evaluations to the database in one database transaction.
proactiveengi	ne.senders.delay
Value	milliseconds
Default	0
Description	Minimum delay in milliseconds between notifications of the Feeder by the internal <i>Proactive Engine</i> sub component. Higher values lead to reduced throughput.
proactiveengi	ne.senders.idledelay
Value	milliseconds

Default	10000
Description	Delay in milliseconds between notifications of the Feeder by the internal <i>Proactive Engine</i> sub component if the application is idle. Smaller values can be configured to reduce the latency of the <i>CAE Feeder</i> but may lead to increased load on the database.
dependencySto	ore.maxTransactionWeight
Value	maximum number of changed keys per database transaction
Default	2500
Description	The maximum weight of a database transaction to change stored dependencies. The weight is interpreted as the number of changed keys, that is, a transaction with one deleted key has weight 1. Multiple transactions will be used to process an event that causes the invalidation of more keys.

Table 3.52. Configuration of general properties independent from the type of the search engine

Database Properties

The properties in this section are used to configure the database, also known as data source. This is only an excerpt of all available properties. For more, consult the Spring Boot documentation for spring.datasource properties [SQL Databases::Spring Boot, Spring Boot Appendix: Data Properties], which are available for the CAE Feeder under the application specific name caefeeder.datasource, and are backed by Spring Boot class org.springframework.boot.autoconfigure.jdbc.DataSourceProperties.

HikariCP is used as database connection pool. To fine-tune its settings, see the Spring Boot documentation for spring.datasource.hikari properties, which are available for the CAE Feeder under the name cae feeder.datasource.hikari.

caefeeder.dat	asource.password
Туре	String
Description	Login password of the database, possibly encrypted.
caefeeder.dat	casource.url
Туре	String

Description	JDBC URL of the database connection for the CAE Feeder.
caefeeder.dat	asource.username
Туре	String
Description	Login username of the database.
jdbc.driver	
Description	Fully qualified name of the JDBC driver (ignored).
Deprecation	This property has been deprecated since 2412.0.0 and will be removed in a future version. Use caefeeder.datasource.driver-class-name instead. Reason: The database driver class name does not need to be specified anymore, because it gets auto-detected for the JDBC URL. If really needed, the auto-detected driver class name can still be overridden with property 'caefeeder.datasource.driver-class-name'.
jdbc.login-us	er-name
Description	Login username of the database.
Description Deprecation	Login username of the database. This property has been deprecated since 2412.0.0 and will be removed in a future version. Use caefeeder.datasource.username instead. Reason: The property was renamed to use the 'caefeeder.datasource' prefix, which exposes more data source properties from org.springframework.boot.autoconfigure.jdbc.Data-SourceProperties. Use 'caefeeder.datasource.username' instead with the full login username.
	This property has been deprecated since 2412.0.0 and will be removed in a future version. Use caefeeder.datasource.username instead. Reason: The property was renamed to use the 'caefeeder.datasource' prefix, which exposes more data source properties from org.springframework.boot.autoconfigure.jdbc.Data-SourceProperties. Use 'caefeeder.datasource.username' instead with the full login username.
Deprecation	This property has been deprecated since 2412.0.0 and will be removed in a future version. Use caefeeder.datasource.username instead. Reason: The property was renamed to use the 'caefeeder.datasource' prefix, which exposes more data source properties from org.springframework.boot.autoconfigure.jdbc.Data-SourceProperties. Use 'caefeeder.datasource.username' instead with the full login username.

	SourceProperties.
jdbc.url	
Description	JDBC URL of the database.
Deprecation	This property has been deprecated since 2412.0.0 and will be removed in a future version. Use caefeeder.datasource.url instead. Reason: The property was renamed to use the 'caefeeder.datasource' prefix, which exposes more data source properties from org.springframework.boot.autoconfigure.jdbc.Data-SourceProperties.
jdbc.user	
Description	Login username of the database.
Deprecation	This property has been deprecated since 2412.0.0 and will be removed in a future version. Use caefeeder.datasource.username instead. Reason: The property was renamed to use the 'caefeeder.datasource' prefix, which exposes more data source properties from org.springframework.boot.autoconfigure.jdbc.Data-SourceProperties. Use 'caefeeder.datasource.username' instead with the full login username.

The property was renamed to use the 'caefeeder.datasource' prefix, which exposes more data source properties from org.springframework boot.autoconfigure.idbc.Data-

Table 3.53. CAE Feeder Data Source Properties

Apache Tika Properties

You can customize text extraction with Apache Tika using the following properties:

feeder.tika.a	append-metadata
Туре	String
Description	Comma-separated list of metadata identifiers returned by Apache Tika to append to the extracted body text.

feeder.tika.config	
Туре	org.springframework.core.io.Resource
Description	The location of a custom Tika Config XML, for example to customize the default Tika parsers. See Apache Tika documentation for details on configuring Tika. The value of this property must be a Spring Resource location [e.g. file:/path/to/local/file] or empty for defaults.
feeder.tika.c	copy-metadata
Туре	String
Description	Comma-separated list of metadata identifiers returned by Apache Tika and names of Feedable elements to copy the metadata to. Entries in the comma separated list have the following format: "metadata identifier"="element name". With Apache Solr, target index fields must be defined as multiValued="true" to avoid indexing errors if there are multiple metadata values with the same identifier.
feeder.tika.t	imeout
Туре	Duration
Default	2m
Default Description	The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values will avoid that the Feeder is blocked for a long time in text extraction.
Description	The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values
Description	The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values will avoid that the Feeder is blocked for a long time in text extraction.
Description feeder.tika.w	The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values will avoid that the Feeder is blocked for a long time in text extraction.
Description feeder.tika.w	The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values will avoid that the Feeder is blocked for a long time in text extraction. Varn-time-threshold Duration
Description feeder.tika.w Type Default Description	The maximum time after which text extraction from binary data with Apache Tika fails. If extraction fails, the binary data will be skipped for the index document. Lower values will avoid that the Feeder is blocked for a long time in text extraction. Tarn-time-threshold Duration 15s The time after which a warning is logged when text extraction from binary data with

Default	true	
Description	Sets whether Apache Tika's "Zip bomb" prevention is enabled. When a "Zip bomb" is detected, no text will be extracted from the Blob, but a warning will be logged. Note that "Zip bombs" are not restricted to ZIP files but also apply to PDFs or other formats. Disabled "Zip bomb" prevention bears the risk of OutOfMemoryError-s. Note that false positives are possible.	
feeder.tika.z	rip-bomb-prevention.maximum-compression-ratio	
Туре	Long	
Default	-1	
Description	Sets the ratio between output characters and input bytes for the Apache Tika "Zip bomb" prevention. If this ratio is exceeded (after the output threshold has been reached) then no text will be extracted and a warning will be logged. Set to -1 to use the default of Apache Tika.	
feeder.tika.zip-bomb-prevention.maximum-depth		
Туре	Integer	
Default	-1	
Description	Sets the maximum XML element nesting level for the Apache Tika "Zip bomb" prevention. If this depth level is exceeded then no text will be extracted, and a warning will be logged. Set to -1 to use the default of Apache Tika.	
feeder.tika.z	feeder.tika.zip-bomb-prevention.maximum-package-entry-depth	
Туре	Integer	
Default	-1	
Description	Sets the maximum package entry nesting level for the Apache Tika "Zip bomb" prevention. If this depth level is exceeded then no text will be extracted, and a warning will be logged. Set to -1 to use the default of Apache Tika.	

Table 3.54. Feeder Tika Configuration Properties

Solr Properties

The following properties are only used for a *CoreMedia Search Engine* based on Apache Solr:

feeder.solr.nested-documents.enabled	
Туре	Boolean
Default	true
Description	Whether storing nested feedables as nested documents is supported in Solr. This requires that the Solr schema contains a _root_ field. Note that if you add that field to the schema, you have to recreate the index from scratch.
feeder.solr.r	nested-documents.skip-index-check
Туре	Boolean
Default	false
Description	If feeder.solr.nested-documents.enabled is true, the Solr index schema is checked whether it contains the _root_ field. The Feeder will log a warning and not use nested documents, if feeding of nested documents is attempted but the index does not support it. You can set this property to true to skip checking the index schema.
feeder.solr.send-retry-delay	
Туре	Duration
Default	30s
Description	The delay to wait before the Feeder retries to send data after failures from Solr.
solr.cae.collection	
Туре	String
Description	The name of the Solr collection for web site search. This property does not have a default. It's typically set to 'preview' or 'live'.
solr.cae.conf	fig-set

Туре	String
Default	cae
Description	The name of the Solr config set to use when creating the CAE collection. This property is used by the CAE Feeder.
solr.cloud	
Туре	Boolean
Default	false
Description	Whether to connect to SolrCloud. If true, connect to a SolrCloud cluster. SolrCloud connection details must be set either as ZooKeeper addresses [solr.zookeeper.addresses] or, if the former is unset or empty as HTTP URLs [solr.url]. If false, connect to standalone Solr nodes via HTTP URLs [solr.url].
solr.connection	on-timeout
Туре	Duration
Default	0
Description	The connection timeout set on the SolrJ SolrClient. It determines how long the client waits to establish a connection without any response from the server.
	The default value 0 means, that it will wait forever. Set a negative value to use the SolrClient default. [Default unit is milliseconds]
solr.index-da	ta-directory
Туре	String
Default	data
Description	Value for the "dataDir" parameter of the Solr CoreAdmin API / Collection API request to create a Solr index.
solr.password	
Туре	String

Description Password for HTTP basic authentication, used if a non-empty solr username has been

specified. The value may have been encrypted with the tool "cm encryptpasswordprop-

erty".

solr.proxy-host

Type String

Description Proxy host for Solr communication that needs to be set if a proxy should be used.

solr.proxy-is-secure

Type Boolean

Default false

Description Secure flag for Solr proxy.

solr.proxy-is-socks4

Type Boolean

Default false

Description SOCKS 4 flag for Solr proxy.

solr.proxy-port

Type Integer

Default 0

Description Proxy port for Solr communication that needs to be set if a proxy should be used.

solr.socket-timeout

Type Duration

Default 10m

Description	The socket timeout set on the SolrJ SolrClient. It determines how long the client waits for a response from the server after the connection was established and the request was already sent. Set to 0 for no timeout, or to a negative value to use SolrClient default. (Default unit is
	milliseconds)
solr.url	
Туре	List <string></string>
Default	http://localhost:40080/solr
Description	The list of Solr URLs to connect to. These URLs are ignored if connecting to SolrCloud [solr.cloud=true] and non-empty ZooKeeper addresses [solr.zookeeper.addresses] have been set. For a Feeder application that is not connected to a SolrCloud cluster, a single URL to the Solr leader must be configured.
solr.use-http	1
Туре	Boolean
Default	false
Default Description	false Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients.
Description Deprecation	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients.
Description Deprecation	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients. This property has been deprecated and will be removed in a future version.
Description Deprecation solr.use-xml-	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients. This property has been deprecated and will be removed in a future version. response-writer
Description Deprecation solr.use-xml-	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients. This property has been deprecated and will be removed in a future version. response-writer Boolean
Description Deprecation solr.use-xml- Type Default	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients. This property has been deprecated and will be removed in a future version. response-writer Boolean false Whether SolrJ should use XML response format instead of Javabin format.
Description Deprecation solr.use-xml- Type Default Description	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients. This property has been deprecated and will be removed in a future version. response-writer Boolean false Whether SolrJ should use XML response format instead of Javabin format.
Description Deprecation solr.use-xml- Type Default Description solr.username	Whether HTTP/1 (true) or HTTP/2 (false) shall be used by Solr clients. This property has been deprecated and will be removed in a future version. response-writer Boolean false Whether SolrJ should use XML response format instead of Javabin format.

solr.zookeeper.addresses		
Туре	List <string></string>	
Description	ZooKeeper addresses for connecting to SolrCloud. Only used if solr.cloud=true.	
solr.zookeepe	er.chroot	
Туре	String	
Description	Optional ZooKeeper chroot path for Solr. ZooKeeper chroot support makes it possible to isolate the SolrCloud tree in a ZooKeeper instance that is Only used if solr.cloud=true and solr.zookeeper.addresses is set to non-empty value.	
solr.zookeepe	er.client-timeout	
Туре	Duration	
Default	10s	
Description	Client-timeout duration for ZooKeeper. Set to a negative value to use SolrClient default. [Default unit is milliseconds]	
	Only used if solr.cloud=true and solr.zookeeper.addresses is set to non-empty value.	
solr.zookeepe	solr.zookeeper.connect-timeout	
Туре	Duration	
Default	10s	
Description	Connect-timeout duration for ZooKeeper. Set to a negative value to use SolrClient default. [Default unit is milliseconds] Only used if solr.cloud=true and solr.zookeeper.addresses is set to non-empty value.	

Table 3.55. CAE Feeder Solr Configuration Properties

3.12 UAPI Client Properties

3.12.1 Unified API Spring Boot Client Properties

repository.blob-cache-path		
Туре	String	
Description	The directory in which cached blobs are stored. Make sure that the file system for this directory is large enough. Note that forced shutdowns of component's web application may result in leftover files in this directory, which should be cleared while the components are down. The configured directory is shared among components, because the actual cache content is placed in dynamically allocated subdirectories.	
repository.bl	ob-cache-size	
Туре	org.springframework.util.unit.DataSize	
Default	-1B	
Description	The maximum allowed size of the disk cache for blobs. The blobs are cached temporarily and are garbage collected if no longer needed. Note that the file system overhead for storing the files does not count towards this value. So the physical space that has to be reserved on the disk for the cache has to be slightly higher than value of this configuration property. The value of "-1" means, that the default value of 32,000,000 bytes is used for disk caches.	
	If several concurrent threads write large blobs at the same time, the deletion of the folder with the old unused files can be postponed for later. This is the second reason why the maximum allowed cache size can grow slightly higher than this configuration property. The size of such deviation depends on the blobs size as well as the amount of parallel threads.	
repository.bl	repository.blob-streaming-size-threshold	
Туре	org.springframework.util.unit.DataSize	
Default	-1B	

Description

The minimum size of streamed blobs. blobs less than or equal to this size will be downloaded completely to disk before the first byte can be read. Larger blobs will be downloaded in the background. Negative values trigger a fallback to the default of 128 KB.

repository.blob-streaming-threads

Type Integer

Default -1

Description The number of threads reserved for streaming blob. The value of "-1" means, that the

default value "2" is used.

repository.blob-upload.connect-timeout

Type Duration

Default 60s

Description The timeout used for establishing a connection to the server for blob uploads.

repository.blob-upload.request-timeout

Type Duration

Default 1h

Description The timeout used for blob uploads. When uploading a blob, the data of the response

must become available for reading before this timeout is exceeded.

repository.caplist.connect

Type Boolean

Description Whether to connect the Cap list repository. Disabled by default.

repository.caplist.mongo-db-client-uri

Type String

Default mongodb://localhost:27017

Description The Cap List MongoDB connection string URI is used to configure your MongoDB connec-

tion. Property 'readpreference' must be 'primary'. See also mongoDb documentation.

repository.caplist.mongo-db-prefix

Type String

Default elastic

Description Prefix for Cap List MongoDB database names.

repository.connect-retry-delay-seconds

Type Duration

Default 10s

Description The delay between UAPI connect retries.

repository.domain

Type String

Description The domain of the *Content Server*

repository.enable-blob-download-urls

Type Boolean

Default true

Description A flag which allows to disable serving blob download URLs. The server side download

URL computation is expensive, esp. if a client iterates over many contents, so that the download URLs are evicted from the cache. Clients may reduce server load by setting

this flag to false, if they don't need the download URLs. Default is true.

repository.force-immediate-login

Type Boolean

Default false

Description	Configuration

Configuration option that forces the UAPI connection to connect immediately instead of waiting for the Content Server to come up. This is useful for command line tools like the workflow converter that should provide quick feedback.

repository.heap-cache-size

Type org.springframework.util.unit.DataSize

Default -1B

Description The total number of bytes used by the main memory cache.

> For 32 bit JVMs this value is exact, for 64 bit JVMs, the actual memory consumption may be up to 2 times the configured value.

repository.max-cached-blob-size

Type org.springframework.util.unit.DataSize

Default -1B

Description The maximum size of blobs that are cached on the local disk. Larger blobs are down-

loaded from the Content Server on every request. The value of "-1" means, that the default

value Integer#MAX_VALUE is used.

repository.password

Type String

Description The password of the user.

repository.url

Type String

Description The URL of the Content Server

> This property determines where to get the IOR of the Content Server (format: http://<server>:<port>/ior).

• <server> must be the name of the Content Server host.

• <port> must be the server's web server HTTP port.

CoreMedia Properties Overview | Unified API Spring Boot Client Properties

repository.user	
Туре	String
Description	Define the user which connects to the Content Server.
repository.wo	rkflow.connect
Туре	Boolean
Description	Whether to connect the workflow repository. Workflow is disabled by default.
repository.wo	rkflow.url
Туре	String
Description	The workflow server IOR URL.

Table 3.56. UAPI Spring Boot Client Properties

3.13 Cache Properties

cache.capacities	
Туре	Map <string,long></string,long>
Description	Number of cache entries per cache class until cache eviction takes place. The keys must match the cache classes as defined by the cache keys. Please refer to javadoc of com.coremedia.cache.CacheKey.
cache.timeout-seconds	
Туре	Map <string,long></string,long>
Description	TTL in seconds until certain cache entries are invalidated.

Table 3.57. Cache Properties

3.14 Plugin Manager Properties

plugins.directories	
Туре	List <string></string>
Description	The directories from where plugins are loaded.
plugins.direc	tory
Туре	String
Description	The directory from where plugins are loaded.
Deprecation	This property has been deprecated and will be removed in a future version. Use directories instead. Reason: Introduction of new list-valued property 'directories'
plugins.requi	red-plugins
Туре	List <string></string>
Description	A list of ids for plugins that are required. If one of these plugins is missing or could not be started, the application startup will be aborted. This property is only effective when 'plugins.directories' is set.

Table 3.58. Plugin Manager Properties

3.15 Blob Transformer Properties

blobtransformer.enable-builtin-transformation	
Туре	Boolean
Default	true
Description	If 'false', the Spring beans for the built-in Java-based image transformation are not instantiated. The setting is for example automatically set to 'false' in a CoreMedia Content Cloud Service instance that is using the cloud-only image transformation service with WebP support. In this case, customizations of the 'BlobTransformer' are not possible and as such it helps preventing illegal configurations. The setting may only be set to 'false', if there is a plugin which provides a 'BlobTransformer'. Otherwise, the application will fail to start with a bean creation error.

Table 3.59. Blob Transformer Properties

3.16 Image Transformation Properties

imagetransformation.default-avif-quality	
Туре	Float
Default	0
Description	The default avif quality used for re-encoding. Initially, this is set to zero which suppresses adding the corresponding parameter to the transformation string. Choice of default quality is thus left to the image transformation component.
imagetransformation.default-jpeg-quality	
Туре	Float
Default	0.8
Description	The default jpeg quality used for re-encoding.
imagetransformation.default-web-p-quality	
Туре	Float
Default	0
Description	The default webp quality used for re-encoding. Initially, this is set to zero which suppresses adding the corresponding parameter to the transformation string. Choice of default quality is thus left to the image transformation component.
imagetransformation.dynamic-variants	
Туре	Boolean
Default	true
Description	If true, resolve transformations from content, otherwise only programmatically configured transformations are used.

imagetransformation.remove-metadata	
Туре	Boolean
Default	true
Description	The fallback value for removeMetadata. Will be effective for transformations where neither the given Breakpoint nor the given Transformation have a removeMetadata value.
	If true, the "rm" image operation will be applied to remove the image metadata
imagetransfor	mation.sharpen
Туре	Boolean
Default	true
Description	The fallback value for sharpen. Will be effective for transformations where neither the given Breakpoint nor the given Transformation have a sharpen value.
	If true, the "usm" image operation will be applied and the image will be sharpened.

Table 3.60. Image Transformation Properties

4. Encryption Service Setup

CoreMedia Content Cloud supports an encryption service that can be used to encrypt secret strings. This chapter covers the configuration of the mentioned service.

NOTE

For all features using an encryption service, it is required to use the same encryption service type. For example mixing a Java Keystore based encryption service with a plugin based encryption service, which is not Java Keystore based, is not supported.



4.1 Plugin Based Encryption Service Setup

The following table lists the properties that can be used to configure the plugin based encryption service. Plugin specific configuration properties are defined in the plugin documentation. A plugin based encryption service will be provided as a Spring bean.

encryption.plugin-support.enabled	
Туре	Boolean
Default	false
Description	Whether loading of encryption service bean from plugins is enabled. Note that encryption service plugins must be 'independent'.

Table 4.1. Plugin Based Encryption Service Properties

Available Encryption Service Plugins

The following plugins are available for the plugin based encryption service. Access to the plugin documentation might be restricted to registered GitHub users.

• AWS KMS Encryption Plugin

4.2 Java Keystore based encryption service

This encryption service utilizes a single pair of public and private keys to encrypt and decrypt values. The keys are retrieved from a Java keystore located in the file system.

4.2.1 Prerequisites

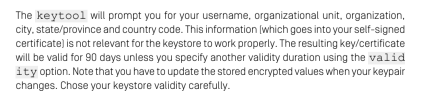
Before you can use the keystore based encryption service, you have to create a keystore file using the Java keytool command. The keystore will contain the keys used for encryption and decryption. On the command prompt type:

```
keytool -genkeypair -keyalg RSA
-keystore <KEYSTORE FILENAME>
-storepass <KEYSTORE PASSWORD>
-alias <KEY ALIAS>
-keypass <KEY_PASSWORD>
```

For secure usage at command line, it is not recommended to provide passwords directly on the command line. Use the secure input by not presenting a value for the password options. The <code>keytool</code> will prompt for secure password input. For details, see the documentation of <code>keytool</code>. Certain keystore types require identical passwords for the keystore and key. You will get an appropriate warning when generating the key in this case.

NOTE

For the above-mentioned command, the generated PKCS12 KeyStore needs to have the same KEY PASSWORD and KEYSTORE PASSWORD.



The next step is to configure the keystore encryption service. This is described in the following sections. The recommended way is to use the Spring Boot configuration properties.



4.2.2 Configuration Properties Setup

The following table lists the properties that can be used to configure the keystore encryption service. They are all mandatory. Following the Configuration Properties Setup approach for the Java Keystore Encryption Service will provide the encryption service as a Spring bean.

encryption.keystore.cipher-transformation-name	
Туре	String
Default	RSA
Description	The name of the cipher transformation which should be used for de- α encryption. It is strongly recommended to overwrite the default by setting this property to a more secure transformation with padding.
encryption.keystore.key-alias	
Туре	String
Description	Alias of the key inside the key store specified by encryption.keystore.keystore-file-location, that should be used for de- & encryption. The property value must not be blank.
encryption.keystore.key-password	
Туре	String
Type Description	String The password of the key, specified by encryption.keystore.key-alias. The property value must not be blank.
Description	The password of the key, specified by encryption.keystore.key-alias. The property value
Description	The password of the key, specified by encryption.keystore.key-alias. The property value must not be blank.
Description encryption.ke	The password of the key, specified by encryption.keystore.key-alias. The property value must not be blank. eystore.keystore-file-location
Description encryption.ke	The password of the key, specified by encryption.keystore.key-alias. The property value must not be blank. eystore.keystore-file-location String

Туре	String
Description	Password of the Java key store specified by encryption.keystore.keystore-file-location. The property value must not be blank.

Table 4.2. Key Store Encryption Service Properties

NOTE

The encryption service Spring bean takes precedence over the static encryption service instance configured using the CM_KEYSTORE_LOCATION and CM_KEYSTORE_PASSWORD_FILE_LOCATION properties.



4.2.3 Properties File Setup

After creating the keystore, servers and clients need to have access to the keystore credentials. For this, they have to be stored in a Java properties file. Then the servers and clients will be able to access the keystore without prompting for passwords. The password file has to contain the following entries:

```
CM_KEYSTORE_PASSWORD=<KEYSTORE_PASSWORD>
CM_KEY_ALIAS=<KEY_ALIAS>
CM_KEY_PASSWORD=<KEY_PASSWORD>
```

As the password file contains the clear text passwords for your keystore, the file has to be protected from unauthorized access. This could be done by setting reasonable access rights for the file, or by putting it on a removable device.

Cipher transformation: By default the service uses less secure RSA-transformation, which is known to be available on all systems. For enhanced security, it is recommended to switch to an RSA algorithm with padding. You may do so by providing an additional property CM_CIPHER_TRANSFORMATION in the password file mentioned above. For available Cipher transformations, have a look at your installed security providers. By default, your Java platform should support the following Cipher transformations:

- RSA (default and fallback; see below)
- RSA/ECB/PKCS1Padding
- RSA/ECB/OAEPWithSHA-1AndMGF1Padding
- RSA/ECB/OAEPWithSHA-256AndMGF1Padding

Example configuration for different cipher transformation:

```
CM_KEYSTORE_PASSWORD=<KEYSTORE_PASSWORD>
CM_KEY_ALIAS>
CM_KEY_PASSWORD=<KEY_PASSWORD>
CM_CIPHER_TRANSFORMATION=RSA/ECB/OAEPWithSHA-256AndMGF1Padding
```

Cipher transformation migration: To ease migrating from the default RSA transformation to a more secure transformation with padding, RSA is always used as a fallback. In case decrypting a password failed for the configured cipher, RSA will be tried as well.

Configuring the location of keystore files: In order to use the keystore with the encryption service, the service needs to know the location of the keystore and keystore password files. For this, you have the following two options:

- . By default, the service expects
 - the keystore file under the path \${user.home}/.cmservices/.key store
 - and the password file under \${user.home}/.cmservices/.key store.properties
- If you want to store the files under different paths, you have to provide the following two system properties:
 - CM KEYSTORE LOCATION: location of the keystore file
 - CM_KEYSTORE_PASSWORD_FILE_LOCATION: location of the password file

NOTE

The encryption service Spring bean takes precedence over the static encryption service instance configured using the CM_KEYSTORE_LOCATION and CM_KEYSTORE PASSWORD FILE LOCATION properties.



Index	arm, 20 Distroless, 19 java-application-base, 18 management-tools, 26 interactive shell, 27
B build time configuration, 24 C	J jib-ownership-extension configuration, 17 K Kubernetes, 14
configuration CapList, 154 My Edited Content, 154 Notifications, 129 Projects/To-Dos, 133 User Changes Application, 139 Workflow Lists, 154 configure confd, 29 jib-ownership-extension, 17 mount files, 28 tools, 28 container build, 15 build time configuration, 24 configuration, 24 mount file system, 26 runtime configuration, 25 start time configuration, 24 user-defined network, 27 D Docker setup, 14	management tools, 26 p properties, 33 Blob Transformer, 213 Cache, 211 CAE, 34 CapList, 154 Commerce Hub, 152 Content Server, 51 Elastic Social, 158 Headless Server, 87 Image Transformation, 214 Importer, 168 My Edited Content, 154 Notifications, 129 Plugin Manager, 212 Projects/To-Dos, 133 relaxed binding, 33 search related, 171 Spring Boot, 33 Studio, 106 Unified API, 206 Workflow Lists, 154
Google Jib jib-ownership-extension, 16 Spring, 15 I images	R runtime configuration, 25 S start time configuration, 24 Swarm, 14

Index |

Т

tools

configuration, 28 logging, 27 start, 26 start directly, 28 start interactively, 26

U

User Changes Application configuration, 139