CoreMedia Digital Experience Platform 8 //Version 7.5.45-10

CoreMedia Adaptive Personalization Manual



CoreMedia Adaptive Personalization Manual

Copyright CoreMedia AG © 2015

CoreMedia AG

Ludwig-Erhard-Straße 18

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 AG.

Germany

Alle Rechte vorbehalten. CoreMedia und weitere im Text erwähnte CoreMedia Produkte sowie die entsprechenden Logos sind Marken oder eingetragene Marken der CoreMedia AG 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 AG reproduziert oder vervielfältigt werden. Unberührt hiervon bleiben die gesetzlich erlaubten Nutzungsarten nach dem UrhG.

Licenses and Trademarks

All trademarks acknowledged. 07.Mar 2017

1. Preface 1
1.1. Audience 2
1.2. Typographic Conventions
1.3. CoreMedia Services
1.3.1. Registration5
1.3.2. CoreMedia Releases 5
1.3.3. Documentation 6
1.3.4. CoreMedia Training
1.3.5. CoreMedia Support
1.4. Change Chapter 12
2. Overview
2.1. Example Scenario 14
2.2. Architectural Overview 16
2.3. Building Blocks 18
3. Configuration and Operation 21
3.1. Defining Property Editors 22
3.2. Configuring Caching For Rules and Condition Evalu-
ation 25
3.3. Configuring The Persona Form
3.4. Configuring The PersonaSelector
3.5. Localizing the Persona Info Window
3.6. Monitoring Components With JMX 31
4. Developing With Adaptive Personalization 32
4.1. Architectural Overview 33
4.2. Working With the User's Context
4.2.1. Configuring the Context Collector
4.2.2. Implementing ContextSources
4.2.3. Implementing Context 41
4.2.4. Working With Test Contexts
4.3. Working With Selection Rule Lists
4.4. Working With User Segments 50
4.5. Working With Scoring 52
4.6. Working With Search Queries 55
4.6.1. Evaluation Of Search Functions
4.6.2. Implementing Search Functions
4.6.3. Adding Help Texts 58
4.7. Localizing the Studio Plugin 60
5. Appendix
5.1. Condition Types 62
5.2. Content Types
5.3. Supplied Context Sources

Glossary	65
Index	72

List of Figures

2.1. Example Page with Main Teaser	
2.2. Architectural overview	16
3.1. The PersonaSelector in CoreMedia Studio	27
3.2. The Persona Info Window in CoreMedia Studio	28
4.1. Adaptive Personalization overview	33
4.2. Request processing in the CAE	35
4.3. ContextObject usage	38
4.4. ContextCollector position	39
4.5. A ContextSource implementing typical interfaces	41
4.6. PropertyProvider Interface	42
4.7. Property container and field	44
4.8. Caching SelectionRuleProcessor instances	49
4.9. Scoring classes	52
4.10. Evaluating a Search Function	56
4.11. Example of a help text	58

List of Tables

1.1. Typographic conventions	3
1.2. Pictographs	3
1.3. CoreMedia manuals	6
1.4. Log files check list	10
1.5. Changes	12
3.1. All properties	23
3.2. Plugins for PersonaSelector	29
4.1. Supported operators	47
4.2. Supported values	47
4.3. Behavior when the context does not contain the specified	
property	48
4.4. Properties of SegmentSource	50
4.5. Example results	53
5.1. Condition types	62
5.2. Supplied context sources	64

1. Preface

This manual describes CoreMedia Adaptive Personalization.

- In Chapter 2, Overview [13] you will get an overview over the aim and features of CoreMedia Adaptive Personalization.
- In Chapter 3, Configuration and Operation [21] you will learn, how to configure and operate the system.
- → In Chapter 4, *Developing With Adaptive Personalization* [32] you will learn how to develop your own customizations of *CoreMedia Adaptive Personalization*.
- → In Chapter 5, Appendix [61] you will find the supplied context sources, condition types and document types.

You should start with reading the overview section to understand the basic concepts and scenarios underlying *CoreMedia Adaptive Personalization*. Then, jump to the section that concerns you the most as they are self-contained and don't need to be read in order.

1.1 Audience

This manual is intended for all technical users of *CoreMedia Adaptive Personalization* that is administrators and developers. Administrators should have read the *CoreMedia Operations Basics Manual* to have basic knowledge of the administration of CoreMedia components. Developers should be familiar with *CAE* development as it is described in the *CoreMedia Content Application Developer Manual* and with the customization of *CoreMedia Studio*. The use of *CoreMedia Adaptive Personalization* is described in the [CoreMedia Studio User Manual].

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	Courier new	cm systeminfo start
Command line entries		
Parameter and values		
Class and method names		
Packages and modules		
Menu names and entries	Bold, linked with	Open the menu entry
		Format Normal
Field names	Italic	Enter in the field Heading
CoreMedia Components		The CoreMedia Component
Applications		Use Chef
Entries	In quotation marks	Enter "On"
(Simultaneously) pressed keys	Bracketed in "<>", linked with "+"	Press the keys <ctrl>+<a></ctrl>
Emphasis	Italic	It is not saved
Buttons	Bold, with square brackets	Click on the [OK] button
Code lines in code examples which continue in the next line	١	cm systeminfo \ -u user
Mention of other manuals	Square Brackets	See the [Studio Developer Manual] for more information.

Table 1.1. Typographic conventions

In addition, these symbols can mark single paragraphs:

Pictograph	Description	Та
ß	Tip: This denotes a best practice or a recommendation.	
	Warning: Please pay special attention to the text.	

Table 1.2. Pictographs

Preface | Typographic Conventions

Pictograph	Description
5	Danger: The violation of these rules causes severe damage.

1.3 CoreMedia Services

This section describes the CoreMedia services that support you in running a Core-Media 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.

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 1.3.1, "Registration" [5] describes how to register for the usage of the services.
- → Section 1.3.2, "CoreMedia Releases" [5] describes where to find the download of the software.
- Section 1.3.3, "Documentation" [6] 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" [8] describes CoreMedia training. This includes the training calendar, the curriculum and certification information.
- → Section 1.3.5, "CoreMedia Support" [9] 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" [9]) 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:

http://releases.coremedia.com/dxp8

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

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.

Maven artifacts

CoreMedia provides 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 CoreMedia Digital Experience Platform 8 Developer Manual.

License files

You need license files to run the CoreMedia system. Contact the support (see Section 1.3.5, "CoreMedia Support" [9]) to get your licences.

1.3.3 Documentation

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

http://documentation.coremedia.com/dxp8

The manuals have the following content and use cases:

Manual	Audience	Content
CoreMedia Utilized Open- Source Software	Developers, ar- chitects, admin- istrators	This manual lists the third-party software used by CoreMedia and lists, when required, the li- cence texts.
Supported Environments	Developers, ar- chitects, admin- istrators	This document lists the third-party environ- ments with which you can use the CoreMedia system, Java versions or operation systems for example.
Studio User Manual, Eng- lish	Editors	This manual describes the usage of <i>CoreMedia</i> <i>Studio</i> for editorial and administrative work. It also describes the usage of the <i>Adaptive Person-</i> <i>alization</i> and <i>Elastic Social</i> GUI that are integ- rated into <i>Studio</i> .

Table 1.3. CoreMedia manuals

Manual	Audience	Content
LiveContext for IBM Web- Sphere Manual	Developers, ar- chitects, admin- istrators	This manual gives an overview over the struc- ture and features of CoreMedia LiveContext. It describes the integration with the IBM WebSphere Commerce system, 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 descrip- tion of the Maven structure, the virtualization concept, learn how to perform a release and many more.
Operations Basics Manual	Developers, ad- ministrators	This manual describes some overall concepts such as the communication between the components, how to set up secure connec- tions, how to start application or the usage of the watchdog component.
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.
Content Application De- veloper Manual	Developers, ar- chitects	This manual describes concepts and develop- ment of the <i>Content Application Engine (CAE)</i> . You will learn how to write JSP or Freemarker templates that access the other CoreMedia modules and use the sophisticated caching mechanisms of the CAE.
Content Server Manual	Developers, ar- chitects, admin- istrators	This manual describes the concepts and admin- istration 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.

Preface | CoreMedia Training

Manual	Audience	Content
Elastic Social Manual	Developers, ar- chitects, admin- istrators	This manual describes the concepts and admin- istration of the <i>Elastic Social</i> module and how you can integrate it into your websites.
Importer Manual	Developers, ar- chitects	This manual describes the structure of the in- ternal 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.
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> .
Site Manager Developer Manual	Developers, ar- chitects, admin- istrators	This manual describes the configuration and customization of <i>Site Manager</i> , the Java based stand-alone application for administrative tasks. You will learn how to configure the <i>Site</i> <i>Manager</i> with property files and XML files and how to develop your own extensions using the <i>Site Manager API</i> .
Studio Developer Manual	Developers, ar- chitects	This manual describes the concepts and exten- sion of <i>CoreMedia Studio</i> . You will learn about the underlying concepts, how to use the devel- opment environment and how to customize <i>Studio</i> to your needs.
Unified API Developer Manual	Developers, ar- chitects	This manual describes the concepts and usage of the <i>CoreMedia Unified API</i> , which is the re- commended API for most applications. This includes access to the content repository, the workflow repository and the user repository.
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.

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 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 CoreMedia needs detailed information about the environment for a support case. In order to track down your problem, provide the following information:

- → 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.

Support request

To put it in a nutshell, CoreMedia needs:

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

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

Which Log File?

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

Where do I Find the Log Files?

By default, log files can be found in the CoreMedia component's installation directory in /var/logs or for web applications in the logs/ directory of the servlet container. See the "Logging" chapter of the [Operations Basics Manual] for details.

Component	Problem	Log files
CoreMedia Studio	general	CoreMedia-Studio.log coremedia.log
CoreMedia Editor	general	editor.log coremedia.log workflowserver.log capclient.properties
	check-in/check-out	editor.log coremedia.log workflowserver.log capclient.properties
	publication or pre- view	coremedia.log (Content Management Server) coremedia.log (Master Live Server)

Table 1.4. Log files check list

Support checklist

Preface | CoreMedia Support

Component	Problem	Log files
		workflowserver.log capclient.properties
	import	<pre>importer.log coremedia.log capclient.properties</pre>
	workflow	editor.log workflow.log coremedia.log capclient.properties
	spell check	editor.log MS Office version details coremedia.log
	licenses	coremedia.log (Content Management Server) coremedia.log (Master Live Server)
Server and client	communication errors	<pre>editor.log coremedia.log (Content Management Server) coremedia.log (Master Live Server) *.jpif files</pre>
	preview not running	coremedia.log (content server) preview.log
	website not running	<pre>coremedia.log (Content Management Server) coremedia.log (Master Live Server) coremedia.log (Replication Live Server) Blueprint.log capclient.properties license.zip</pre>
Server	not starting	<pre>coremedia.log (Content Management Server) coremedia.log (Master Live Server) coremedia.log (Replication Live Server) capclient.properties license.zip</pre>

1.4 Change Chapter

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

Section	Version	Description

Table 1.5. Changes

2. Overview

CoreMedia Adaptive Personalization provides the basis for creating a personalized web experience on top of the *CoreMedia Content Application Engine*. It offers user interest profile management as well as dynamic content selection - the building blocks for your personalized site, whether you want to implement explicit (manual) personalization, implicit (automatic) personalization, or both.

Personalization is used by leading web companies to increase user engagement by providing a better user experience. Typical examples of website personalization are:

- → Showing more relevant ads by taking a user's browsing behavior into account.
- Recommending products on an e-Commerce site based on the user's purchase history.
- Automatically listing the most common answers on a support site for the operating system and browser used by the current user.
- → Selecting news stories for a user by analyzing the user's reading history.
- Ranking search results for an individual user based on his personal search history.

The underlying idea of all these examples is to be more relevant to the individual user. With personalized content, you can increase the satisfaction and loyalty of your users, which leads to higher user retention and number of visits.

2.1 Example Scenario

CoreMedia Adaptive Personalization provides everything you need to implement rule-based personalization for your website out of the box. But what does this mean, exactly? Here's a simple example:

Assume you're the editor of a news site and there's a single main teaser region on your entry page. You know that placing a relevant teaser in this region is critical as it drives a high percentage of clicks, and more clicks mean more revenue. By inspecting the reports of your analytics system, you've noticed that in the morning, most visitors read *World News*, while during lunch break and in the evenings, interests are more diverse. In particular, you see some visitors focusing on *Lifestyle*, others on *Economy*, and still others on *Sports*. You decide to optimize your entry page by placing a *Personalized Content* document in the main teaser region. This document is configured to show the most important (as defined by the editorial team) article in *World News* each morning until 10am. At 10am, it switches to another *Personalized Content* document that selects the most important teaser from *Lifestyle*, *Economy*, or *Sports* depending on the interests of the current user. If *CoreMedia Adaptive Personalization* is installed in your site, you can do all of this without the need to do any programming or to redeploy the system.

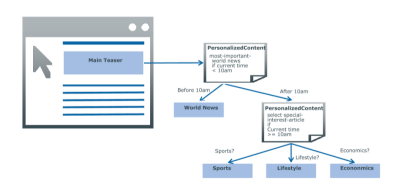


Figure 2.1. Example Page with Main Teaser

Have a quick look at the components of *CoreMedia Adaptive Personalization* that would be used to implement a system that supports this scenario. Detailed descriptions of the components can be found in the corresponding chapters within this manual.

All context data for a request, containing the current time of day, is stored within the CAE in a ContextCollection. If you tag your pages with keywords, as is typically the case if you use an ad server, you can use a ScoringContext in combination with the KeywordInterceptor to track the most often seen keywords for each user (if he read a lot of articles tagged with 'Sports', 'Sports' will have a large score in the context).

Personalized Content contains a list of rules of the form select content X if the contexts satisfy conditions Y. Given a ContextCollection, it renders the first content for which the conditions are satisfied. So in the scenario above, the main teaser would contain the rules select most-important-world-news if current time < 10am and select special-interest-article if current time >= 10am. The content most-important-world-news could use a search to determine the most current, highly rated editor-ial article from *World News*, while special-interest-article would be another *Personalized Content* selecting articles based on the users' keyword scores, for example select most-important-sports-news if score of 'Sports' > 0.8. These *Selection Rules* are defined from within *CoreMedia Studio* using a specialized editor component and are deployed to the *CAEs* via document publication, so there's no need for any code changes.

2.2 Architectural Overview

CoreMedia Adaptive Personalization is a collection of building blocks intended to assist you in leveraging the versatility of the *CAE* to implement dynamic and personalized content delivery. The basic idea is that each request to the site by a visitor is associated with context data and that this data is used to determine what is to be delivered to the visitor.

Contexts represent arbitrary things about the user and his environment, such as the user's current interests, the location from which the user accesses the site, and the device used. A context can also contain general information such as the current date and time or the day of the week.

To determine the content to be delivered, *CoreMedia Adaptive Personalization* provides the implementation of a rule-based approach ("select some specific content if the context data fulfills some requirements") as well as an extension to the search engine integration that allows using context data within search queries.

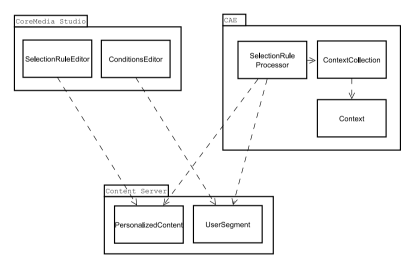


Figure 2.2. Architectural overview

To configure rule-based personalization and define user segments, *CoreMedia Adaptive Personalization* includes *CoreMedia Studio* components that provide corresponding editing functionality for editors. All configurations are stored within document properties which are freely configurable - you are not required to use the predefined content types.

Within the CAE, you evaluate rules in a Content Bean implementation using the SelectionRuleProcessor. The processor expects to be supplied with a collection of user contexts, which may include all user segments for which the defined conditions are satisfied by the user.

Not shown in the diagram above is the search engine extension. It provides a query preprocessor that allows you to add macro calls within query strings and evaluate these macros at time of search. For example, if you define a macro userSegments that looks up and returns the set of segments the user is a member of and tag your content with segment names which are indexed in field segments, you can search for all documents tagged with the segments of the user via the query seg ments:userSegments().

2.3 Building Blocks

CoreMedia Adaptive Personalization provides the basis for creating a personalized web experience on top of the *CoreMedia Content Application Engine*. This section lists all building blocks with a short description and is intended as an overview for programmers and technical consultants. See Chapter 4, *Developing With Adaptive Personalization* [32] for a more detailed discussion.

CoreMedia Adaptive Personalization comes with an API that offers five main building blocks:

- → Personalized Content
- → User Segments
- User Contexts
- → Test User Contexts
- → Behavior tracking

Personalized Content

Personalized Content is content that uses a list of rules to determine what to show to a visitor. This is similar to content that stores a search query and displays the results of executing the search, but covers different use cases as you've got finer control over the selection process. For example, you can define rules that show different documents

- --- ... to users above a certain age AND at specific times of the day.
- --- ... to users who previously bought a specific service or product.
- \rightarrow ... to users visiting the website with a specific device.
- … to users who previously showed interest in content tagged by repeated keywords (such as soccer, baseball, travel, politics etc.) through keyword tracking.

Selection rules are stored in a Markup document property using a specific XML grammar. Rules are parsed and evaluated within the *CAE* and all content selected by rules whose conditions are satisfied is returned.

Adaptive Personalization provides a CoreMedia Studio plug-in with an easy to use interface for users to define personalization criteria. Adaptive Personalization comes with a number of predefined condition types that can be bound to arbitrary context parameters, thus allowing you to adapt the UI to the semantics of your application domain. These condition types are described in detail regarding usage and configuration in Section 5.1, "Condition Types" [62].

User Segments

With personalization you can group the visitors of your website into segments according to a set of logical conditions. For example, if a user context (explained below) is provided, you could create visitor segments such as

- Male users aged between 30 and 40 AND with a yearly available income of US\$45,000.
- → Users with an interest in the fashion topic AND with at least five social connections within the site's user base.
- Users which have bought a certain number of products through the website correlating with an interest in a specific content topic.

User segments are evaluated by a specialized ContextSource (a component that adds a context to the ContextCollection associated with a request to the CAE) and added to the current user's context data. Thus, they can be used within conditions in selection rules.

The *CoreMedia Studio* plug-in provides an interface to define segments with conditional expressions. As with Personalized Content, the UI can be adapted to your application's needs.

User Contexts

CoreMedia Adaptive Personalization allows you to use arbitrary user contexts as sources of information accessible in conditional criteria of Personalized Content and User Segments. A context can be an arbitrary Java object, but usually is a maplike entity that stores key-value pairs. A user's request is associated with an arbitrary number of contexts collected in a ContextCollection, which typically is injected in all CAE beans that require access to the context data.

User contexts are populated in the CAE, in the preHandle phase of request processing. Thus, context data is available to handlers as well as content beans. The context API also allows you to persist information into user contexts at the end of request processing.

Test User Contexts

Test User Contexts are CMS documents containing lists of context properties. A specialized ContextSource reads these documents and adds corresponding context objects to the context collection of each request to the CAE. Using Test User Contexts, you can simulate a user having specific context properties and thus test the behavior of your personalized site.

Behavior Tracking

CoreMedia Adaptive Personalization provides a specialized Context class that is intended for tracking and scoring the behavior of individual users on your site. This ScoringContext can be informed about (weighted) events, such as visits to keyword-tagged pages or initiated downloads. The collected weights for an event are combined and the event name as well as its weight are made available as context properties to be used in user segments or selection rules.

3. Configuration and Operation

This chapter describes how you configure *CoreMedia Adaptive Personalization* features in the underlying platforms.

- → Section 3.1, "Defining Property Editors" [22] describes how you can integrate the delivered property editors into *CoreMedia Studio* document forms.
- → Section 3.2, "Configuring Caching For Rules and Condition Evaluation" [25] describes how to cache rules and conditions.

3.1 Defining Property Editors

CoreMedia Adaptive Personalization includes two property editors for editing personalization specific document properties in *CoreMedia Studio*:

- SelectionRulesField is an editor to be used to define content selection rules
- → ConditionsField is an editor to be used to define user segment conditions

SelectionRulesField and ConditionsField can be used for a document property of type XML using schema coremedia-selectionrules-1.0. This schema is defined in cap-personalization-schema-bundle.jar and can be imported into a content type declaration file by adding the following code near the top of the file:

```
<XmlSchema Name="coremedia-selectionrules-1.0"
SchemaLocation="classpath:xml/coremedia-selectionrules-1.0.xsd"
Language="http://www.w3.org/2001/XMLSchema"/>
```

You configure a property editor for a specific document property as explained in the *CoreMedia Studio Manual*.

The CoreMedia CM7 development workspace provides a Studio form using these condition fields to edit personalized content documents.

Setting up the Property Editors

CoreMedia Adaptive Personalization offers different types of conditions that are listed in Section 5.1, "Condition Types" [62]. Therefore, you can adapt the property editors for selection rules and segment conditions to the types of properties your application is using. For example, if your context contains a property dateOfBirth that holds the current visitor's date of birth, the property editors should use a DateCon dition instead of a StringCondition for conditions using the property.

You configure the editors in the ext-xml files defining the property editors for your content types.

SelectionRulesField

SelectionRulesField supports the attributes propertyName and allowed ContentType.

- propertyName is required and denotes the name of the document property to be associated with the field. This attribute is common to all property editors in CoreMedia Studio.
- allowedContentType is optional and denotes the name of the type of content that can be selected via rules defined using this property editor.

For example, if allowedContentType="CMTeasable" is used, only documents of type CMTeasable or of any subtype can be added to the rules created via this editor. Thus, you won't be able to create a rule that selects a CMChannel.

The child element conditionItems defines the condition types the Selection RulesField will support. The following table lists the allowed attributes in conditions.

Property Name	Description
conditionName	The text the user sees in the combo box used to select the type of a condition. It is not fur- ther processed by the rule editor and thus can be an arbitrary string. <i>Required</i>
propertyPrefix	The prefix denotes the context name of the property and does not include the separating '.'. For example, to denote all properties in the 'foo' context, such as 'foo.bar' and 'foo.zork', supply 'foo' as the propertyPre-fix value. ConditionTypes support either propertyPrefix of property-Name, but not both.
propertyName	The name of the property the condition is associated with. The rule editor compares the name of the property used in a condition with this string to identify the UI element it should use for rendering the condition. Condition- Types support either propertyPrefix or propertyName, but not both.
isDefault	If set to "true", the condition type is used as the selected condition type if a new condition is added to a rule via the UI. Make sure that there's only a single default item because otherwise you cannot be sure which one will be selected. Default is 'false'.

Table 3.1. All properties

Example with propertyName attribute:

```
condition conditionName="Date of Birth"
    propertyName="personal.dateofbirth"/>
```

This element makes the SelectionRulesField use a DateCondition if a condition is defined on the personal.dateofbirth property.

Example with propertyPrefix attribute:

```
cyperso:keywordCondition conditionName='Explicit Interest'
propertyPrefix='explicit' isDefault='true'/>
```

This element makes the SelectionRulesField use a KeywordCondition for all properties starting with the prefix "explicit" followed by ".", for example, "explicit.science".

The order of elements in conditionItems is relevant for item selection. The Se lectionRulesField searches the list top to bottom to find the Condition for a given property name. It uses the first item whose propertyName or propertyPre fix matches.

ConditionsField

The ConditionsField property editor is similar to the SelectionRulesEditor in that it allows you to define a list of user segment conditions using the same components and configuration, except for the SegmentCondition.

Using the AddConditionItemsPlugin to add conditions to the property editors

The SelectionRuleField as well as the ConditionsField support the AddCon ditionItemsPlugin to allow the configuration of condition items via plugin rules. Plugin rules are a mechanism provided by *CoreMedia Studio* to allow *Studio* plugins to modify common UI components.

For example, you might want to keep the configuration of condition items specific to your CRM system in the same project as your CAE/CRM integration. To this end, create a *CoreMedia Studio* plugin containing plugin rules that configure the condition items using the AddConditionItemsPlugin and introduce it as a Maven dependency to your *CoreMedia Studio* web application (for details, see the *CoreMedia Studio Developer Manual*).

Module pl3n-studio of the CoreMedia Blueprint development workspace shows how to configure selection rules based on Elastic Social contexts.

3.2 Configuring Caching For Rules and Condition Evaluation

Selection rules as well as segment conditions are stored in textual form in document properties. To be evaluated in the CAE, they have to be parsed and transformed into an executable form. This transformation is expensive and thus should only be performed if necessary, that is, if the corresponding document properties were modified. Therefore, you should use CoreMedia data views and the CoreMedia cache for caching.

SelectionRulesProcessor as well as ConditionsProcessor can be cached. In your content beans, use a property getter that returns the appropriate processor for your document and create a data view with association type 'static' for this getter. In the methods that use the processor, access it via the getter. This guarantees that parsing is only done if necessary.

If you use the SegmentSource, you do not need to care about caching segment conditions, as this is done by the source itself. You'll find an example data view declaration for the type CMSelectionRules in the CoreMedia DXP 8 p13n extension. For further information on how data views work, refer to the Content Applications Developer Manual.

3.3 Configuring The Persona Form

You can change the used context properties and/or the appearance of the context property editors of the *Persona Form* by reconfiguring the CMUserProfile content type.

If you add context properties to the document you do not need to adapt the content type definition for the *Content Server* because all context properties are stored in one, already defined plain text blob property.

Underneath a PersonaGroupContainer there are special property fields which are responsible for handling the forwarded property. You can write your own property fields for custom properties.

There are already the most common property fields available:

- PersonaNumberPropertyField accepts just digits, '-' and '.'
- → PersonaStringPropertyField accepts all kind of characters
- PersonaTimePropertyField accepts time in the specified time format; you can choose time from the combo box as well
- PersonaDatePropertyField accepts a date in the specified date format; you can pick the date from the date picker as well
- PersonaDateTimeProperty combined time and date property fields. You need to fill both values.

To write your own property fields have a look at Section 4.2.4, "Working With Test Contexts" [42].

3.4 Configuring The PersonaSelector

The PersonaSelector is a component of *CoreMedia Adaptive Personalization* that is shown in the Preview Toolbar of *CoreMedia Studio*. As depicted in Figure 3.1, "The PersonaSelector in CoreMedia Studio" [27], you can unfold it by pressing the corresponding button in the Preview's Toolbar (1.). It contains *Personas* that represent typical visitors of your website. When selecting a Persona its artificial context properties are read from the CMS and the Preview is rendered accordingly. For example, a *Persona* could explicitly simulate a specific date to test a Personalized Content displaying special offers on Christmas Eve.

In addition to simply selecting a *Persona*, the <code>PersonaSelector</code> allows you the following:

- navigate to the location of the *Personas'* backing documents in the Content Management Server (2.) and
- open the Persona Info Window with detailed information about the context properties of a specific Persona (3.).

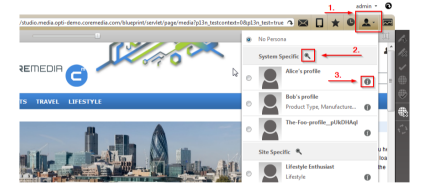


Figure 3.1. The PersonaSelector in Core-Media Studio

The initial view of the *Persona Info Window* displays the basic context properties as shown in Figure 3.2, "The Persona Info Window in CoreMedia Studio" [28]. You can display a grouped list of all contained properties by switching to the "Details" tab (1.). To permanently modify a context property press the "Edit" button (2.), which opens the Persona's backing CMS document in a new document tab. You can also activate a *Persona* from the *Persona Info Window* by clicking the "Activate Persona" button (3.). If you want to know how to customize localized context properties of the *Persona Info Window*, have a look at Section 3.5, "Localizing the Persona Info Window" [30].

Configuration and Operation | Configuring The PersonaSelector

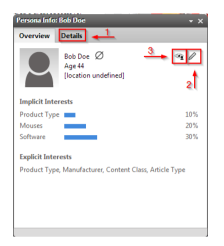


Figure 3.2. The Persona Info Window in CoreMedia Studio

By default, the PersonaSelector offers a list of all Personas - which are documents of type CMUserProfile - that are located in the /System/personaliza tion/profiles folder (which is different in CoreMedia Blueprint, see further below). Furthermore, it offers a method that can be used to adapt the paths from which Personas are retrieved:

```
public function addPath(repositoryPath:String, groupHead
erLabel:String)
```

```
public function clearPaths()
```

The groupHeaderLabel argument of the addPath method defines a label that is used to group the *Personas* within the PersonaSelector that are retrieved from the same path.

Example

If you do not want to retrieve *Personas* from the default path, but from the paths /context and /experimental where all *Personas* from the latter location should be suffixed with "experimental" you would do the following in a plugin:

```
public function init(component:Component):void {
   const selector:PersonaSelector = component as PersonaSelector;
   if (!selector) {
      throw Error("plugin is only applicable to components of
        type PersonaSelector");
   }
   selector.clearPaths();
   selector.addPath('/contexts');
   selector.addPath('/experimental', 'experimental');
}
```

CoreMedia Adaptive Personalization contains ready-made plugins for use with the PersonaSelector:

ptype	Description
disablefortypes	Disables the selector if one among a set of precon- figured content types is being previewed.
addpath	Adds a path to the list of path used by the selector.
addsitespecificpath	Adds a site specific path containing a placeholder to the selector.

Table 3.2. Plugins for PersonaSelector

You add plugins to a component via the plugin rules of your project module (see the "Understanding Studio Plugins" section in the *CoreMedia Studio Developer Manual* for details). CoreMedia Blueprint provides a ready to use example of the PersonaSelector with the side independent default path /Settings/Op tions/Personalization/Profiles and the site specific default path Op tions/Personalization/Profiles.

3.5 Localizing the Persona Info Window

The data shown in the *Persona Info Window* can be localized, so that the right language version is shown in *CoreMedia Studio*. You can localize the following items:

- → context names
- property keys
- property values

The *Persona Info Window* searches for the localized form of an element by looking for global resource bundle properties of the form (where <code>name</code> is the name of a context, key is a property key and <code>value</code> is a property value):

- → p13n context <name> for the name of a context
- pl3n_context_<name>_<key> for the name of a property key within a context
- pl3n_context_<name>_<key>_<value> for a property value within a
 context

Any non-word characters (everything except alphanumeric characters and '_') are removed before the look-up key is constructed, that is, the localization property for the context "a sample context" would be pl3n context asamplecontext.

Property values representing time stamps are not looked up in a localization file, but automatically transformed into a date representations matching the selected locale.

If the *Persona Info Window* cannot find a matching localization property, the original value is used. Refer to the CoreMedia Studio Developer manual on how to set up resource bundles in CoreMedia Studio.

3.6 Monitoring Components With JMX

Key components of *CoreMedia Adaptive Personalization* expose management functionality via the following JMX MBeans:

- ContextCollectorManager
- → SelectionRuleProcessorManager

You can find a detailed list of all available JMX properties in the corresponding API documentation of the classes.

ContextCollectorManager

This class provides statistics about the performance of the ContextCollector and each registered ContextSource. By default, only performance tracking of the ContextCollector is enabled. If you want to enable tracking of the sources, use the perSourcePerformanceEnabled flag in your JMX console.

You can use the ContextCollectorManager bean to activate and deactivate the ContextCollector. This might be useful if you have an unexpected spike in high traffic and you want to disable Adaptive Personalization. Use the ContextCol lectorEnable flag for this task.

SelectionRuleProcessorManager

This class provides statistics about the performance of all SelectionRulePro cessor instances used in a CAE.

4. Developing With Adaptive Personalization

CoreMedia Adaptive Personalization is a set of building blocks by nature. As such, there is a lot of room for customizations and custom implementation. Each of the following sections explains how to use and combine the available building blocks and features.

4.1 Architectural Overview

CoreMedia Adaptive Personalization is a collection of building blocks intended to assist you in leveraging the versatility of the CAE to implement dynamic and personalized content delivery. The basic idea is that each request to the site by a visitor is associated with context data and that this data is used to determine what is to be delivered to the visitor. Contexts might represent arbitrary things about the user and his environment, such as the user's current interests, the location from which the user accesses the site, and the device used.

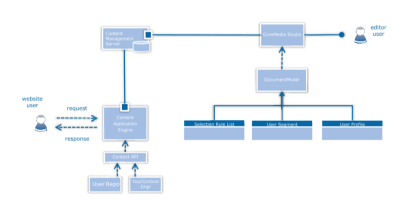


Figure 4.1. Adaptive Personalization overview

CoreMedia Adaptive Personalization runs partly within the CAE delivery component to evaluate the selection and choice of content based on your settings. CoreMedia Adaptive Personalization also depends on content types in the CoreMedia content repository to persist certain settings and personalization rules, representing the personalized content you want to place on your site. These content types can be edited conveniently through CoreMedia's web based editor by using the Adaptive Personalization Editor Plugin. Using the CoreMedia Adaptive Personalization content types in your publication workflow, you can place personalized content just like you would place any other content, using the same editing metaphors and workflows as with any other CoreMedia content.

Both components are integrated into *CoreMedia Blueprint* by default. *CoreMedia Blueprint* already has suitable content types in place. When using a custom content type model, it will be necessary to model suitable content types for *Adaptive Personalization* and configure their usage according to documentation.

Dedicated personalization documents in the content repository are used to manage personalization of a site editorially. The type *Personalized Content* represents personalized content by storing a Markup property with a set of selection rules used to decide what content to render when a request is processed in the *CAE*. The type

User Segment allows you to define segments of website users based on conditional rules. Using the same selection rule logic as the type *Personalized Content*, this type stores the rules as a String property. *User Segments* can then in term be used within a matching condition type in *Personalized Content* documents. The type *Test User Context* can be used by editors within *CoreMedia Studio* to switch user contexts within the preview pane to test and preview the effects of personalization settings before publishing any documents to a live website. These documents are edited, placed and published from within *CoreMedia Studio* like any other document - except the test user contexts which have no effect or use when published. During delivery of those documents, *CoreMedia Adaptive Personalization* components running within the *CAE* will interpret and evaluate the contents of those documents in order to render matching, personalized content based on the user's request and the user context.

The CAE has access to a pool of context sources addressed through the Context API, which is also described in detail in this manual. Out of the box, *CoreMedia Adaptive Personalization* supports storing user context information in cookies. For each request, the CAE can determine the specific context using the contexts available through the Context API implement context sources. The information stored in those contexts can be used to define selection rules in *Personalized Content* and *User Segment* documents.

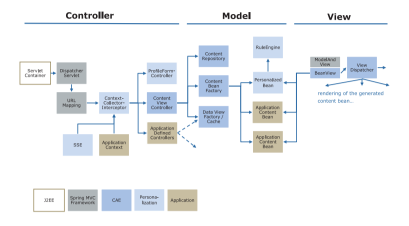
The evaluation of dynamic, request specific selection rules per request is costly in terms of computation. Because of this, *CoreMedia Adaptive Personalization* facilitates the caching features already in place in the *CAE* and computes a cacheable, precomputed representation of a set of selection rules, using both *CAE* data views and cache keys where appropriate. This minimizes the impact of personalization on *CAE* performance.

Adaptive Personalization in the CAE

Within the CAE a high level point of view request processing looks like in figure.

Developing With Adaptive Personalization | Architectural Overview

Figure 4.2. Request processing in the CAE



CoreMedia Adaptive Personalization integrates into the *CAE* using the standard Spring facilities and API. Within the *CoreMedia Blueprint* development workspace, *Adaptive Personalization* is already be integrated in the *CAE* setup. Refer to the installation documentation for details about how to manipulate the Spring configuration of *CoreMedia Adaptive Personalization*.

Within the CAE, Adaptive Personalization performs two basic functions:

- -> collecting information from all available contexts for the current request
- evaluating content selection rules as they are used within Personalized Content and User Segments

Context information must be collected before processing a request and can be persisted after having processed the request. This can be achieved through Spring Web MVC interceptors or servlet filters. Evaluation of content selection rules may be performed while processing a request, for example, using content bean logic.

How contexts, properties, conditions and personas work together

In CoreMedia Adaptive Personalization the information about a website users context is stored in a so called ContextCollection that can be best thought of as a request scope map holding the request's context objects. All context sources that are configured via the Spring application context are called to retrieve and store their context information for the given Request into the request - and therefore usually user-specific - ContextCollection. A common scenario is to instantiate a ContextCollection when a request hits the CoreMedia Content Application Engine (CAE) with enabled CoreMedia Adaptive Personalization. Alternatively, a ContextCollection can be implemented using thread local storage, so that it is effectively a singleton bean (as the DefaultContextCollection).

A context is identified by a name ("keywords", "personal" or "system", for example) and can store arbitrary data. Usually (at least the default contexts that are shipped with the product) the context sources implement the PropertyProvider interface which requires that a context stores Map-like information in key/value pairs. Therefore, the properties of a given context are identified by the context name and property names with corresponding values, for example a numeric value, a string value, a date value.

Example

<contextname>.<propertyname>=<value>

The <contextname>.<propertyname> pattern is also used in personalization selection rules to identify the context information that will be used in a rule.

Examples

In the Selection Rules editor, which is part of the CoreMedia Studio plug-in, you can use different UI components to define different conditions in personalization rules. Which UI component is used, can be configured by a manually mapping from context property names to component types. This is, for example, done in CMSe lectionRulesForm.exml and CMSegmentForm.exml of the CoreMedia Blueprint development workspace.

When the CAE evaluates a personalization rule for a given request, the Selection RulesProcessor uses the already known <contextname>.<propertyname> pattern to check whether the values in the current ContextCollection match the rules or not. For more details on the selection rule execution please refer to Section 4.3, "Working With Selection Rule Lists" [46].

Due to the map-style nature of the context data, it is very easy to create test data for editorial usage. That is exactly how the persona contexts work in the personalization UI (the PersonaSelector).

Instead of actually instantiating a ContextSource with an identifier "keyword" and the property "sports" and value 70% you can simply write "keyword.sports=0.7" into the persona context. This information is then used in the CAE as context information and the real "keyword" ContextSource is ignored.

When the CAE evaluates a personalization rule, an executable representation of the rule string is created or retrieved from the cache and supplied with the active user's ContextCollection. This representation uses the <contextname>.<prop ertyname> pattern encoded in the individual conditions to retrieve the corresponding property values from the ContextCollection and applies the specified comparison operator from the personalization rule.

4.2 Working With the User's Context

Personalizing the user's experience relies on data about the user. Within the system, this data is represented as so called context objects (simple POJOs) stored in a ContextCollection. The ContextCollection is made available to all components requiring access to context objects.

In a personalized web application, the ContextCollection is filled with all objects relevant for processing the request prior to actually processing the request. Relevant context data may be located in disparate sources (for example, internal CRM systems and external social community sites), thus a simple way to collect and combine this data is required. This is the responsibility of the ContextCollector. The ContextCollector can be invoked by either a Spring Web MVC handler interceptor that is installed in all handler chains requiring context data, or a servlet filter. For this purpose, the implementations PersonalizationHandlerInterceptor and PersonalizationServletFilter are provided. In the following, it is assumed that the ContextCollector is set up as a handler interceptor, if not stated otherwise.

The request flow

The sequence diagram below shows an example of how context objects are retrieved and provided for further manipulation and decision making. In general, for every request all context objects for the active user are loaded. These objects can be used, for example, to select content to be rendered or keep track of the pages the user visits. After request processing is finished, changed context objects are written back to their source. The ContextCollection is then cleared.

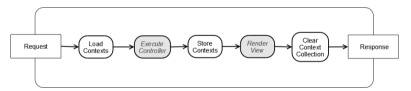


Figure 4.3. ContextObject usage

Loading Contexts

For each request, the ContextCollector asks each of its ContextSources to load its context objects and place them into the ContextCollection of the active user.

Each ContextSource retrieves part of the user's context objects. For example, the CookieSource checks if a specific cookie is available in the current request. If it is, the value of the cookie is decoded into a context object and put into the ContextCollection collection. If not, a new and empty context is created.

Using Contexts

Contexts objects can be read and modified throughout request processing. For example, the contexts can be used to determine which content to show to the user or to capture user behavior (see the Section 4.5, "Working With Scoring" [52]).

Storing Contexts

After request processing, each ContextSource gets the chance to persist the contexts objects it is responsible for.

Supplied ContextSources

CoreMedia Adaptive Personalization comes with a set of ContextSources ready to be used in your project. See Section 5.3, "Supplied Context Sources" [64] for a table of all delivered sources.

A ContextSource typically requires a context name and a ContextFactory or ContextCoDec instance to be appropriately configured. The name is used as the key under which the context object is stored in the ContextCollection. Make sure these names are unique to prevent replacing context objects added by other sources. The ContextFactory of ContextCoDec is used by the source to create new context instances and serialize as well as deserialize a context.

4.2.1 Configuring the Context Collector

The ContextCollector is responsible for collecting context data from Context Sources. It can be invoked through a Spring MVC interceptor or a servlet filter both of which must be installed in all handler chains that require user context data.

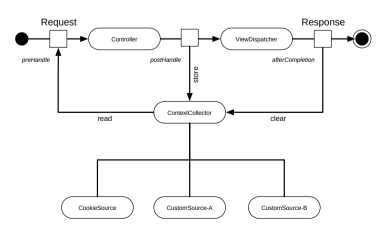


Figure 4.4. ContextCollector position The ContextCollector manages a list of ContextSources to fill before processing the request. Sources are processed in the order implied by the respective list and the request and session lifecycle are mapped as follows to the Context Source methods: preHandle and postHandle can be invoked by a servlet filter or by the corresponding lifecycle methods of a Spring HandlerInterceptor, preSession and postSession relate to sessionCreated and sessionDes troyed of an HttpSessionListener.

In addition to the lists of context sources, you have got to provide a LicenseHelp er bean, configured with a connection to the content server, as well as the ContextCollection bean to be filled by the collector.

4.2.2 Implementing ContextSources

Implementing your own ContextSource is straightforward. It is quite similar to the implementation of a Spring HandlerInterceptor in that the interface declares several methods called in a request's lifecycle. What you do within those methods is entirely up to you, but keep in mind that they are executed for each request, so

→ make them fast and

→ make them robust.

You are free to throw any kind of exception within a ContextSource implementation - the ContextCollector represents an exception firewall that will log the exception and continue with the next source.

You will notice that almost all methods in the ContextSource interface expect a ContextCollection argument. This argument represents the collection used for the current request in the state at the time of the call. Hence, if source A's preHandle method is executed before source B's, A will not see any objects added later by B. Keep this in mind if you think about the order of your sources.

There are a couple of conventions you should follow to create a proper Context Source:

- → If you want your ContextSource to be independent of the type of context object it manages (if your source is only concerned with storing and not modifying contexts in any way, for example), support the ContextFactory or ContextCoDec interfaces. Most context objects implement these interfaces and thus can readily be used by any source that supports them.
- → If your source serializes and persists context objects, check for the Dirty FlagMaintainer interface on a context object before storing it. If the interface is implemented and the dirty flag is not set, you do not need to store the context because it has not changed since it was last read. Make sure that you reset the dirty flag if you save the context.

Finally, if you do not need to execute logic in all request phases, you might want to derive your source from AbstractContextSource, which provides empty implementations of all ContextSource methods.

4.2.3 Implementing Context

Context objects are arbitrary POJOs, so you can define and implement them in the way most suitable for your application.

If you want to reuse some of the functionality provided by *CoreMedia Adaptive Personalization*, a specific ContextSource for example, you need to implement the required interfaces. In particular, most ContextSource implementations require a ContextFactory or a ContextCoDec implementation for your context, which provide the knowledge of how to create, serialize, and deserialize an instance of your context. Most of them also use the DirtyFlagMaintainer interface, writing a context object back into their respective stores only if the context's dirty flag is set.

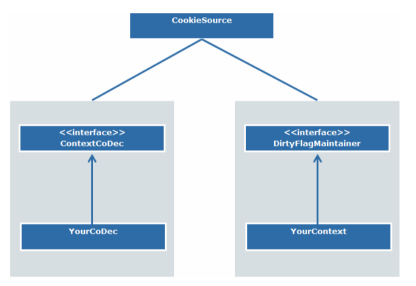


Figure 4.5. A Context-Source implementing typical interfaces

If your context objects contains properties that should be available in selection rules, simply implement the PropertyProvider interface.

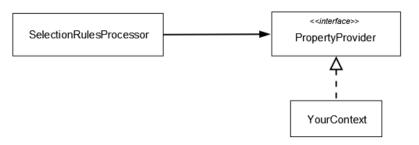


Figure 4.6. PropertyProvider Interface

4.2.4 Working With Test Contexts

Test contexts allow you to test your personalized web pages by viewing them with different user-context data in a preview CAE. You create a test context as a content of type CMUserProfile in CoreMedia Studio. Within the CAE, test contexts are created by an instance of TestContextSource.

By convention, test contexts are located in the /System/personalization/pro files folder of the CoreMedia repository. A document with name 'DEFAULT' in this folder will be used as the preselected test context for each newly created tab in *CoreMedia Studio*.

The default settings of a TestContextSource assume that they are of content type CMUserProfile and contain a blob property with MIME type text/plain containing the context-property definitions using the syntax of a Java property file. These properties are parsed into one or more context objects that implement the PropertyProvider interface.

Setting Up a TestContextSource Instance

The TestContextSource requires an instance of CapConnection to be able to retrieve the test contexts from *CoreMedia CMS*. In addition, the name of the expected content type can be set. By default, it is assumed that test contexts are defined in documents of type CMUserProfile.

Typically, you may want to set up a separate ContextCollector instance based on test contexts. To this end, add the TestContextSource instance to that Con textCollector bean and switch the collector instances before processing a request. The PreviewPersonalizationHandlerInterceptor switches context collectors dependent on a request parameter indicating that test context sources are to be used. See Section 4.2, "Working With the User's Context" [38] for details on how the ContextCollector works.

Adapting a TestContextSource to Project-Specific Requirements

A TestContextSource retrieves a test-context document from the CMS and applies TestContextExtractors to the document. The responsibility of a Test

ContextExtractor is to create test contexts from the values of document properties and add them to the supplied ContextCollection instance. By default, TestContextSource applies the PropertiesTestContextExtractor, which creates test contexts given a plaintext blob containing Java-style property declarations.

You can set the extractors to be applied using the ContextExtractors property of the source. This allows you to use new properties or properties with differently structured values to define your test contexts without reimplementing the functionality of TestContextSource. For example, to use another property in your test-context documents, follow the following steps:

- 1. Add the property to the content type definition of CMUserProfile.
- Implement a new TestContextExtractor that knows how to create test contexts from the value of your new property.
- Set the list of extractors to be used by the TestContextSource in your CAE to contain the default PropertiesTestContextExtractor as well as your own extractor.

You can also change the name of the test-context content type by setting the TestContextDocType property of TestContextSource.

Customizing the Persona Form

In order to customize the rendering of a CMUSerProfile via the Persona Form component, you need to understand the underlying basic architecture: The UI component consists of property containers (PersonaGroupContainer, for example) that hold one or more property fields (PersonaStringProperty, for example). You can configure each of the existing implementations or add your own. To change the appearance of property fields and containers have a look at Section 3.3, "Configuring The Persona Form" [26].

Developing With Adaptive Personalization | Working With Test Contexts

	Alice's profile ×			
G	Version 3		a Testuser Profile (Personalization)	V <
Q	Content NuggAd Bas	e settings Extended settings	System	
Library	Elastic Social		propert	y group
	Given Name	Alice		
Bookmarks	Name	Doe		
reate content	Birthday	06/30/1988	property	/ field
٩	Email	alice@fakehost.com		
Last edited	Number of Comments			
Articles	Number of Ratings			
	Number of Likes			
Pictures	Number of Viewed Contents			
Pages	Number of Explicit Interests			
	Gender			-
	User Logged In			
	Geolocation			
	City			•
	Search			
	Referrer Information			
	Search Engine			•
	System Properties			
	Date and Time		•	
	Explicit Interests			
	X / B			
	Article Type Pres			
	Article Type Even Enter keyword or drop			
		suggestions nere.		
	Implicit Interests			
	Enter keyword or drop	suggestions here		
~~	Litter keyword of drop	3033coriono nere.		
Extensions				

Figure 4.7. Property container and field

Adding your own property field

You can define your own property field in addition to the already existing ones, such as the PersonaNumberPropertyField. Your new field needs to contain three major parts:

- It needs to get the context data
- It needs to access the propertyContext and propertyName
- → It needs to bind the entered data to the context property

Get the context data

The user context data is actually a text blob which is interpreted as a properties object. The blob information is stored in a ValueExpression accessed via the bindTo property of the documents's backing config object (see the *Studio Developer Manual* for details). This ValueExpression is "forwarded" to the child components of the CMUserProfile document. Each child component can access and listen to changes of its given (sub)property. Furthermore, each child component needs to implement the forwarding mechanism as well. You do this by adding a default attribute to your component which is responsible for telling every item to get the corresponding ValueExpression.

Access propertyContext and propertyName

If you write your own property field, you need to specify the name and the context of the property you want to add. Therefore, you need to configure two attributes to accept the forwarded propertyContext and propertyName. This could be done by adding the following snippet underneath your EXML imports:

Bind your field to the property

By configuring these attributes, you are able to access your property by setting these values to your propertyBinding inside your property field. Examples are given in the pl3n-studio module of the CoreMedia Blueprint development workspace.

4.3 Working With Selection Rule Lists

Content Selection Rules allow an editor to define a set of rules that determine which content items to show based on the active user's context. For example, the entry page of a site could take the user's local time into account when selecting a welcome message. To this end, rules that determine what to show under certain conditions are stored in a document property which is evaluated in the *CAE* at time of delivery.

A selection rule is of the general form:

select <some content> if <some conditions>

Here <some content> specifies the content to be selected if <some condi tions> evaluate to true. The content is specified by its unique id using the syntax content:<id>, while conditions are specified using <context property name> <operator> <value>.

<context property name>

The <context property name> can have two different forms:

It can consist of the name of the context object, followed by a dot ('.') and followed by the name of the context property you want to test in the condition.

Example:

select content:23 if count.foo > 12

It can consist of the name of the context object, followed by some more information in brackets ('[]'). Using this notation, the information can simply consist of the context property name, or of a content ID using the syntax content:<id>, or an arbitrary string in double quotes. The property name is handled as in the form above.

Example:

select content:23 if count[foo] > 12 select content:23 if count[content:12] > 12 select content:23 if count["some complex key"] > 12

<operator>

<operator> is one of the supported comparison operators. These are:

Developing With Adaptive Personalization | Working With Selection Rule Lists

Operator	Description
=	Equals
<	Less than
<=	Less than or equal
>	Greater than
>=	Greater than or equal
!=	Not equal
#	Contains as substring. Only used for string literals

Table 4.1. Supported operators

<value>

 $<\!\!\text{value}\!\!>$ is the literal value to compare the property value to. Supported types are:

Туре	Description
Boolean	true or false
Float	Examples: 2.34, 0.543e-12
Integer	Examples: 42, 1093
Date	A date in ISO8601 format (yyyy-mm-ddThh:mm:ss) 2010-12- 15T17:08:52, for instance
Time	Time of day in the format hh:mm:ss, 23:01:00, for example
String	A string literal enclosed in double quotes. Java escape sequences are supported. Examples: "foo", "frob\\\bnitz"
ContentId	A representation of a content ID, following the syntax content: <id>. For example, content: 4712. Only equal and not equal operators are supported.</id>

Table 4.2. Supported values

The Evaluation of a condition is performed as follows:

- 1. Determine the type of the value used in the condition.
- 2. Retrieve the value of the context property.
- 3. If the type of the context property value can be compared to the type of the condition value, perform the comparison.
- 4. Otherwise, evaluate to false.

If the context does not contain the property specified in the condition, the behavior depends on the type of the comparison value:

Туре	Behavior
Boolean	Assume property is false
Float	Assume property is 0
Integer	Assume property is 0
Date	Evaluate to false
Time	Evaluate to false
String	Evaluate to false
ContentId	Evaluate to false

Table 4.3. Behavior when the context does not contain the specified property

Conditions can be combined using "and" and "or" in their familiar semantics. Furthermore, negation (not) and parentheses are supported. Thus, the following is a valid condition:

```
behavior.good = true and not
(datetime.date > 2010-12-25T00:00:00 or vcard.name = "Santa")
```

Rules are separated via a newline character or a semicolon, for example

select content:23 if count.foo > 12; select content:42 if count.foo
 < 5</pre>

The SelectionRuleProcessor

Rules are evaluated by an instance of SelectionRuleProcessor. Its constructor expects a string containing the rules which are transformed into a representation that can be evaluated very efficiently. The process* method apply the rules to the supplied ContextCollection and return a list of all content items selected in order of their corresponding rules.

The SelectionRuleProcessor can only access context objects of type Proper tyProvider, so make sure that all properties you are using in your rules are accessible via such an object. All context classes supplied with *CoreMedia Adaptive Personalization* implement the PropertyProvider interface.

SelectionRuleProcessor instances can and should be cached, because the process of transforming a string of rules into an internal representation is expensive and not user or context dependent. The recommended pattern is to add a property getter to your content beans that returns a SelectionRuleProcessor instance representing the rules stored in the associated document, then define a data view

on the getter with association type static. See the Content Applications Developer Manual for a detailed description of data views.

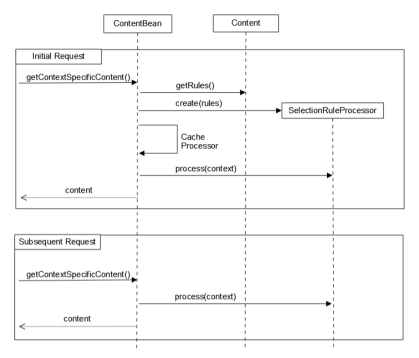


Figure 4.8. Caching SelectionRuleProcessor instances

Saving Rules as an XML Property

Selection Rules created via *CoreMedia Studio* are saved in XML format using the grammar coremedia-selectionrules-1.0. In this representation, references to content objects (including user segment definitions) are encoded as xlink attributes allowing the *CoreMedia Content Server* to check whether the referenced content is available on the live servers before publishing the rules.

To convert rules in XML format into the plain text format expected by the Selec tionRuleProcessor, use the helper class XMLCoDec.

4.4 Working With User Segments

User segments represent groups of website visitors. Users belong to a segment if they satisfy the conditions associated with the respective segment, for example if a user is a premium user and at most 35 years old.

Segment conditions are stored in a property of a content type that represents segments in your application. In *CoreMedia Blueprint*, this content type is called CMSegment. These conditions are used by the SegmentSource to determine membership in a segment.

CoreMedia Adaptive Personalization offers a CoreMedia Studio field editor for segment conditions called ConditionsField.

Configuring the SegmentSource

SegmentSource is a ContextSource implementation that evaluates segment conditions to determine the current user's membership in a segment. The source evaluates the conditions in its preHandle method for each request. The conditions are applied to the contents of the ContextCollection at the time of invocation of preHandle, thus the SegmentSource must be placed behind all other sources that provide context information used in the segment conditions.

Membership in a segment is indicated by a property of the segment's simplified content id (content:<id>) of the document representing the segment. So a segment represented by content 42 will be mapped to the property 'content:42'. This property is set to the Boolean value 'true' if the user is a member of the segment; segments a user does not belong to are either not represented in the context or are assigned a value of 'false'.

The SegmentSource requires a reference to the Cache used for storing preprocessed segment conditions and to the ContentRepository to retrieve segment documents. Further, as with all sources, you've got to provide the name of the context to be used to store the segment properties.

Optionally, you may configure in which folder of the repository the source looks for segment documents, the content type used to represent segments, and the name of the property of the content type that contains the segment conditions.

Property Name	Re- quired	Default	Description
cache	Yes		Reference to the CoreMedia Cache to be used to store preprocessed segment conditions.

Table 4.4. Properties of SegmentSource

Property Name	Re- quired	Default	Description
contentRe- pository	Yes		Reference to the content repository contain- ing the segment documents.
contextName	Yes		Name to be used for the context containing the segment properties.
pathToSeg- ments	No	/System/person- alization/seg- ments	Repository folder in which to look for segment documents.
segmentDoc- Type	No	CMSegment	Name of the content type used to represent user segments.
condition- Property- Name	No	condition	Property of the segment content type that contains the segment conditions.

Configuring the property editor used for segment conditions

ConditionsField is a property editor for conditions. This editor is configured similar to the SelectionRuleField by supplying the list of supported condition types and their mapping to user profile properties.

Configuring the selectionRulesField to offer conditions on user segments

To enable conditions on user segments in the SelectionRulesField property editor, configure the SegmentCondition component. Make sure its propertyPre fix attribute matches the name of the context object used for storing segments in the CAE.

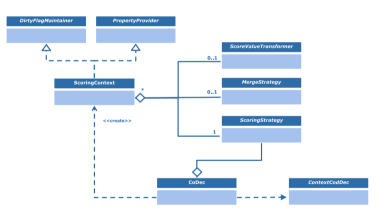
4.5 Working With Scoring

Scoring is a simple means to abstract an individual user's behavior on a website. In general, the idea is to assign scores to certain observable events and to combine these scores with the user's current scores whenever the events are observed.

Example

Assume the pages on a website are tagged with keywords and you want to keep track of how often the user visits pages tagged with a specific keyword. In this scenario, a visit on a page is an observable event, and the scores are the counters associated with each keyword. Whenever the user visits a page, the scores of all associated keywords are incremented by 1.

CoreMedia Adaptive Personalization supports scoring via the ScoringContext. It manages a set of scores and uses a ScoringStrategy to update scores if events are observed.





CoreMedia Adaptive Personalization comes with a set of predefined scoring strategies:

- CountScoring This strategy simply counts the occurrence of events. That is, for each supplied event, the corresponding score is incremented. This strategy can be used to implement the keyword scenario described above.
- PercentageFromMaxScoring This strategy weights each score by its percentage of the maximum score value. For each event, a score of the corresponding key is maintained and incremented by 1 whenever the event is observed.
- PercentageFromTotalScoring This strategy weights each score by its percentage of the sum of all scores. For each event, a score of the corres-

ponding key is maintained and incremented by 1 whenever the event is observed.

Going back to the keyword example, assume that page A is tagged with keywords 'foo' and 'bar', and page B is tagged with 'bar'. Further, assume that a new user visits page A once and page B twice. Here is the table of scores that result from applying the different strategies:

Strategy	foo	bar
CountScoring	1	3
PercentageFromMaxScoring	1/3	3/3
PercentageFromTotalScoring	1/4	3/4

Table 4.5. Example results

In addition to the application specific scores, two general scores are maintained by all three strategies:

__max__ contains the maximum score of all scores maintained by the context

______total___ contains the current total of all scores maintained by the context

The scoring strategies are interchangeable, that is, if you start with one you can reconfigure your system later to use a different one without loosing any data.

Configuring a ContextSource to use the ScoringContext

ScoringContext provides its own ContextCoDec implementation in the static inner class ScoringContext\$CoDec. The codec can be used in any source that accepts a ContextCoDec OF a ContextFactory. Because the ScoringContext requires a ScoringStrategy, you must inject the strategy you want to use for all decoded and created contexts into the codec.

Here is an example of how to configure a CookieSource to use a ScoringCon text with the PercentageFromTotalScoring strategy:

```
<br/><bean id="scoringCookie"
class="com.coremedia.personalization.context.collector.CookieSource"
type="singleton">
<property name="contextCoDec">
<bean class="com.coremedia.personalization.scoring.
ScoringContext$CoDec">
<property name="strategy">
<property name="strategy">
<property name="strategy">
<bean class="com.coremedia.personalization.scoring.
PercentageFromTotalScoring"/>
</property>
</property>
```

```
<property name="contextName" value="scoringContext"/>
</bean>
```

Writing your own ScoringStrategy

Writing your own scoring strategy is as simple as implementing the Scoring Strategy interface. Keep in mind that your implementation must be thread-safe because it is typically shared by several ScoringContext instances. Ideally, you simply do not use any modifiable state that is shared among threads.

In typical scenarios, processing events is far more frequent than reading scores. Thus, it's sensible to perform costly updates lazily only when scores are requested. To this end, your strategy may implement the ScoreValueTransformer interface. If a strategy implements this interface, the ScoreValueTransformer#transform method is called by the ScoreContext#getScore method and its result returned as the score. The supplied strategies PercentageFromMaxScoring and Percent ageFromTotalScoring use this to perform the normalization of values only at the time of access.

The third interface that is relevant to scoring is MergeStrategy: A Scoring Strategy that allows merging of two sets of scores should implement this interface. Merging of scores is useful if you want to combine data from different context. A typical scenario is as follows: A user logs into your site and his scoring context is persisted in a database. Later, the user returns to the site and browses without logging in, thus new scores are collected. Then, with the user logging in, the formerly persisted data becomes available and can now be merged with the scores collected while the user was anonymous.

If your ScoringStrategy implements the MergeStrategy interface, a ScoringContext using your strategy will be able to perform the mergeWith operation.

Using a ScoringContext to track Keyword Clicks

CoreMedia Adaptive Personalization provides the KeywordInterceptor for the common use case in which you want to count the keywordS associated with the pages a user clicks on. The KeywordInterceptor intercepts a CAE request after the controller but before the view is rendered and attempts to extract keywords from the 'self' bean in the model that is to be supplied to the view dispatcher. These keywords are sent as events to the configured ScoringContext. See the respective Javadoc for details.

4.6 Working With Search Queries

You can use queries to the *CoreMedia Search Engine* to dynamically compile parts of your website's pages. Nevertheless, using this method, you do not have context information for your queries. To solve this problem, search functions provided by *CoreMedia Adaptive Personalization* come in handy. They enable you to include context-specific data into your queries, thus providing you with another means to adapt your site to the visitor.

Example

You use folders in the CMS repository, that represent a specific user segment. That is, each folder contains content that will be shown to a user who is member of the respective segment. Now, you compile a page about sports products and want to show content depending on the user's segment. Let's say, Skateboard products for the young urban segment and Golf products for the successful prime-age manager segment. Now, you can use a search query similar to sports userSegment(). Where userSegment() is a search function that is evaluated at query time and presumably adds the required folder constraint to the query. That is, if the user is in the segment mapped to the folder of id 23, the string actually sent to the search engine would be sports folderid:23 (assuming folderid is the field, IDs of folders get fed to).

CoreMedia Adaptive Personalization comes with some generally useful functions in the com.coremedia.personalization.search package. Nevertheless, since search functions are very project specific, you will use these delivered functions as a starting point for your own functions.

- → In Section 4.6.1, "Evaluation Of Search Functions" [55] you will learn how search functions are evaluated.
- → In Section 4.6.2, "Implementing Search Functions" [56] you will learn how to write your own search functions.

4.6.1 Evaluation Of Search Functions

Typically, you access your *Search Engine* from within a content bean implementation. Within the bean, you will do the following things:

- 1. Read the query string from a property of the associated Content object
- 2. Use a Search Engine connection to send the query to the Search Engine
- 3. Retrieve the result object
- 4. Iterate over the results to map them to content beans which can then be provided to the template for rendering.

If your query string contains calls to search functions, you can't just provide the string to the *Search Engine* because the *Search Engine* doesn't know what to do with the functions. So, you first got to evaluate the functions and replace their calls by their respective results, thus creating a syntactically correct query string that can be send to the engine. Evaluation and replacement of search function calls is performed by the SearchFunctionPreprocessor.

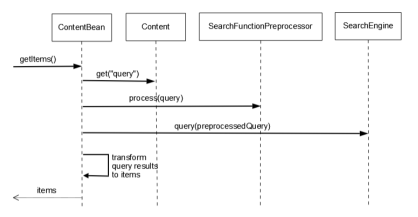


Figure 4.10. Evaluating a Search Function

4.6.2 Implementing Search Functions

The SearchFunctionPreprocessor maintains a map of search function names and implementations. The registered name of a function is used to call it from within the query string and, if a call is encountered in the query, it's replaced by the result of the executed implementation.

A search function implementation is an instance of a Java class that implements the SearchFunction interface. This interface contains a single method only; evaluate. The preprocessor supplies the ContextCollection associated with the current request and all function arguments supplied in the function call to this method.

What's happening inside of the evaluate method is entirely up to you. The only constraint is that the resulting string should by a syntactically valid (sub)query to your *Search Engine*.

Search function arguments are in the form parameter name>:<value> and
are supplied to a function in an instance of class SearchFunctionArguments.
The latter provides a number of convenience methods to access arguments and
convert their values to appropriate types.

If you implement your own search functions, make sure they are thread safe because the SearchFunctionPreprocessor is usually declared as a singleton Spring bean. This means that several request threads may access the preprocessor and the registered search functions in parallel.

Example

The search function SolrGeneralProperty, which is provided as part of *Core-Media Adaptive Personalization*, provides access to a general context property from within a query in Solr syntax. If it is registered with the SearchFunctionPrepro cessor under the name "contextProperty", preprocessing the query recommend ations contextProperty (property:personal.name, field:user) Calls the evaluate method of the registered instance of SolrGeneralProperty supplying the current ContextCollection and function arguments prop erty:personal.name and field:user.

SolrGeneralProperty looks up the context object named "personal" in the ContextCollection and retrieves the value of its property name, which is assumed to be "bob". Then, it concatenates the field argument with the retrieved name to the valid Solr search query "user:bob" and returns this string.

The preprocessor replaces the function call by the returned string, resulting in the query "recommendations user:bob".

Exception Handling

The SearchFunctionPreprocessor wraps any exception that is thrown while evaluating a search function's evaluate method in a runtime exception of type SearchFunctionEvaluationException. In addition to the exception cause, the SearchFunctionEvaluationException is supplied with the name under which the executing search function is registered.

Implementations of SearchFunction are encouraged to use one of the Argument*Exception classes if there is any problem with the arguments supplied in SearchFunctionArguments. These exception classes are known to the Core Media Studio integration provided as part of *CoreMedia Blueprint* and are used to provide improved feedback to *CoreMedia Studio* users in case they make any mistakes using search functions.

Spring Configuration

The SearchFunctionPreprocessor is intended to be configured as a Spring bean. It is thread safe so using the default Spring singleton scope is fine.

Here is an example configuration that registers three search functions with the processor:

```
<bean class="com.coremedia.personalization.search. \
    SearchFunctionPreprocessor">
    <property name="functions">
        <map>
```

```
<entry key="userKeywords">
        <bean class="com.coremedia.personalization. \</pre>
              search.solr.SolrScoredKeys">
          <property name="defaultLimit" value="5"/>
          <property name="defaultThreshold" value="0"/>
          <property name="defaultContextName" value="keyword"/>
          <property name="defaultField" value="keywords"/>
        </bean>
      </entry>
      <entry key="userSegments">
        <bean class="com.coremedia.personalization. \</pre>
              search.solr.SolrSegments"/>
      </entry>
      <entry key="contextProperty">
        <bean class="com.coremedia.personalization.search. \</pre>
              solr.SolrGeneralProperty"/>
      </entrv>
    </map>
  </property>
</bean>
```

4.6.3 Adding Help Texts

In order to support the users of your search functions, you can add a help text to *CoreMedia Studio*. This text might describe, for example, how to call the function, what the function does and what arguments are required.

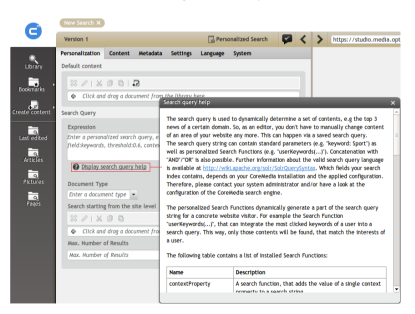


Figure 4.11. Example of a help text

To add a help text, *CoreMedia Adaptive Personalization* provides the SearchQueryHelper component in cap-personalization-ui. The help text is written as an HTML file. Proceed as follows:

Write your help text and store the file as SearchFunctionHelp.html in the directory joo/resources/html-includes/ of your web application.

Add the SearchQueryHelper with the tag <perso:SearchQueryHelper> to the document form where it should be shown.

4.7 Localizing the Studio Plugin

The Studio plugin of *CoreMedia Adaptive Personalization* enhances *CoreMedia Studio* with several UI components. You can adapt any labels shown by these components. To do so, override the respective properties in the global *CoreMedia Studio* Re sourceBundle either programmatically or by using a property file.

All changes that are done programmatically have to be applied in the init method of the class <code>PersonalizationEditorPlugin</code> that is located in the <code>pl3n-studio</code> module of the CoreMedia Blueprint development workspace.

Appendix |

5. Appendix

5.1 Condition Types

The following condition types exist in *CoreMedia Adaptive Personalization*:

Name	Description
SegmentCondition	Used for defining conditions on user segments . Plugins may use the addPath, removePath and clearPath method to adapt the set of repository paths' that are searched for segment definitions. Supports the addpath plugin provided by <i>CoreMedia Adaptive Personalization</i> .
DateCondition	Used for defining conditions on dates , such as the current date.
StringCondition	Used for defining conditions on string -valued properties.
EnumCondition	Used for defining conditions on properties that can take on a limited set of values .
FloatCondition	Used for defining conditions on float -valued properties.
IntegerCondition	Used for defining conditions on integer -valued properties.
TimeCondition	Used for defining conditions on properties that represent timestamps consisting of hours, minutes, and seconds.
BooleanCondition	Used for defining conditions on Boolean -valued properties.
DateTimeCondition	Used for defining conditions on properties that represent a date and a timestamp, such as March 12, 2011, 15:13:02h
KeywordCondition	Used for defining conditions that test the values of keywords stored as properties. In contrast to the previous conditions, this condition isn't mapped to a property name but a property prefix. The substring following the prefix is assumed to be the keyword.
PercentageKeywordCondi- tion	This corresponds to a KeywordCondition but instead of accepting arbitrary floating point values, it only accepts integers between 0 and 100, which are mapped to a floating point value between 0 and 1. This condition isn't mapped to a property name but a property prefix. The substring following the prefix is assumed to be the keyword.
BooleanPropertiesCondi- tion	A condition that tests whether a Boolean property is set to true. You provide the set of available properties to choose from. This condition is not mapped to a property name but a property prefix. The substring following the prefix is assumed to be the name of the Boolean property.
	For example, if propertyPrefix="flags" and properties="\{\[\['sports', 'Sport News'\]\]\}", the UI will show a property Sport News. If selected, the condition flags.sports=true will be added to the respective selection rule.

Table 5.1. Condition types

5.2 Content Types

CoreMedia Blueprint comes with content types suitable for CoreMedia Adaptive Personalization

5.3 Supplied Context Sources

Here is a list of context sources delivered with *CoreMedia Adaptive Personalization*. Find the details about their use in the respective API documentation.

Name	Description
CookieSource	This source stores a context object in a cookie. The parameters of the used cookie (such as its max age) can be configured via properties of the source. The source serializes the context into a string and then base-64 encodes this string before writing it to the cookie.
SystemDateTime Source	This source adds a context object containing several properties related to the system's date and time. The added context implements the PropertyProvider interface.
TableStoreSource	This source stores and retrieves contexts to and from a TableStore implementation. A TableStore can be any- thing capable of persisting key-value pairs, such as a relational database or a persistent hash map. TableStoreSource also requires a UserIdProvider that is expected to return a unique id for the current user. This id is used to construct the key used to store the context object.
SegmentSource	This source provides a context that indicates the user segments the current user is a member of. See Section 4.4, "Working With User Segments" [50] for details.
TestContextSource	This source reads test contexts from the CMS repository. See Section 4.2.4, "Working With Test Contexts" [42] for details.

Table 5.2. Supplied context sources

Glossary

Blob	Binary Large Object or short blob, a property type for binary objects, such as graphics.
CAE Feeder	Content applications often require search functionality not only for single content items but for content beans. The <i>CAE Feeder</i> makes content beans searchable by sending their data to the <i>Search Engine</i> , which adds it to the index.
Content Application Engine (CAE)	The <i>Content Application Engine</i> (CAE) is a framework for developing content applications with <i>CoreMedia CMS</i> .
	While it focuses on web applications, the core frameworks remain usable in other environments such as standalone clients, portal containers or web service implementations.
	The CAE uses the Spring Framework for application setup and web request processing.
Content Bean	A content bean defines a business oriented access layer to the content, that is managed in <i>CoreMedia CMS</i> and third-party systems. Technically, a content bean is a Java object that encapsulates access to any content, either to Core- Media CMS content items or to any other kind of third-party systems. Various CoreMedia components like the CAE Feeder or the data view cache are built on this layer. For these components the content beans act as a facade that hides the underlying technology.
Content Delivery Environment	The <i>Content Delivery Environment</i> is the environment in which the content is delivered to the end-user.
	It may contain any of the following modules:
	→ CoreMedia Master Live Server
	→ CoreMedia Replication Live Server
	> CoreMedia Content Application Engine
	→ CoreMedia Search Engine
	→ Elastic Social

Glossary	
	> CoreMedia Adaptive Personalization
Content Feeder	The <i>Content Feeder</i> is a separate web application that feeds content items of the CoreMedia repository into the <i>CoreMedia Search Engine</i> . Editors can use the <i>Search Engine</i> to make a full text search for these fed items.
Content item	In <i>CoreMedia CMS</i> , content is stored as self-defined content items. Content items are specified by their properties or fields. Typical content properties are, for example, title, author, image and text content.
Content Management Environment	The <i>Content Management Environment</i> is the environment for editors. The content is not visible to the end user. It may consist of the following modules:
	→ CoreMedia Content Management Server
	→ CoreMedia Workflow Server
	→ CoreMedia Importer
	→ CoreMedia Site Manager
	→ CoreMedia Studio
	→ CoreMedia Search Engine
	→ CoreMedia Adaptive Personalization
	→ CoreMedia CMS for SAP Netweaver [®] Portal
	→ CoreMedia Preview CAE
Content Management Server	Server on which the content is edited. Edited content is published to the Master Live Server.
Content Repository	<i>CoreMedia CMS</i> manages content in the Content Repository. Using the Content Server or the UAPI you can access this content. Physically, the content is stored in a relational database.
Content Server	<i>Content Server</i> is the umbrella term for all servers that directly access the CoreMedia repository:
	Content Servers are web applications running in a servlet container.
	→ Content Management Server
	Master Live Server
	Replication Live Server

Content type	A content type describes the properties of a certain type of content. Such properties are for example title, text content, author,
Contributions	Contributions are tools or extensions that can be used to improve the work with <i>CoreMedia CMS</i> . They are written by CoreMedia developers - be it clients, partners or CoreMedia employees. CoreMedia contributions are hosted on Github at https://github.com/coremedia-contributions.
Controm Room	<i>Controm Room</i> is a <i>Studio</i> plugin, which enables users to manage projects, work with workflows, and collaborate by sharing content with other <i>Studio</i> users.
CORBA (Common Object Request Broker Architecture)	The term <i>CORBA</i> refers to a language- and platform-independent distributed object standard which enables interoperation between heterogenous applic- ations over a network. It was created and is currently controlled by the Object Management Group (OMG), a standards consortium for distributed object- oriented systems.
	CORBA programs communicate using the standard IIOP protocol.
CoreMedia Studio	<i>CoreMedia Studio</i> is the working environment for business specialists. Its functionality covers all of the stages in a web-based editing process, from content creation and management to preview, test and publication.
	As a modern web application, <i>CoreMedia Studio</i> is based on the latest standards like Ajax and is therefore as easy to use as a normal desktop application.
Dead Link	A link, whose target does not exists.
DTD	A Document Type Definition is a formal context-free grammar for describing the structure of XML entities.
	The particular DTD of a given Entity can be deduced by looking at the document prolog:
	coremedia SYSTEM "http://www.core<br media.com/dtd/coremedia.dtd"
	There're two ways to indicate the DTD: Either by Public or by System Identifier. The System Identifier is just that: a URL to the DTD. The Public Identifier is an SGML Legacy Concept.
Elastic Social	<i>CoreMedia Elastic Social</i> is a component of <i>CoreMedia CMS</i> that lets users engage with your website. It supports features like comments, rating, likings on your website. <i>Elastic Social</i> is integrated into <i>CoreMedia Studio</i> so editors can moderate user generated content from their common workplace. <i>Elastic Social</i> bases on NoSQL technology and offers nearly unlimited scalability.

EXML	EXML is an XML dialect supporting the declarative development of complex Ext JS components. EXML is Jangaroo's equivalent to Adobe Flex MXML and compiles down to Actions Script.
Folder	A folder is a resource in the CoreMedia system which can contain other re- sources. Conceptually, a folder corresponds to a directory in a file system.
Home Page	The main entry point for all visitors of a site. Technically it is often referred to as root document and also serves as provider of the default layout for all subpages.
IETF BCP 47	Document series of <i>Best current practice</i> (BCP) defined by the Internet Engin- eering Task Force (IETF). It includes the definition of IETF language tags, which are an abbreviated language code such as en for English, pt-BR for Brazilian Portuguese, or nan-Hant-TW for Min Nan Chinese as spoken in Taiwan using traditional Han characters.
Importer	Component of the CoreMedia system for importing external content of varying format.
IOR (Interoperable Object Refer- ence)	A CORBA term, Interoperable Object Reference refers to the name with which a CORBA object can be referenced.
Jangaroo	Jangaroo is a JavaScript framework developed by CoreMedia that supports ActionScript as an input language which is compiled down to JavaScript. You will find detailed descriptions on the Jangaroo webpage ht-tp://www.jangaroo.net.
Java Management Extensions (JMX)	The Java Management Extensions is an API for managing and monitoring applications and services in a Java environment. It is a standard, developed through the Java Community Process as JSR-3. Parts of the specification are already integrated with Java 5. JMX provides a tiered architecture with the instrumentation level, the agent level and the manager level. On the instru- mentation level, MBeans are used as managed resources.
JSP	JSP (Java Server Pages) is a template technology based on Java for generating dynamic HTML pages.
	It consists of HTML code fragments in which Java code can be embedded.
Locale	Locale is a combination of country and language. Thus, it refers to translation as well as to localization. Locales used in translation processes are typically represented as IETF BCP 47 language tags.
Master Live Server	The Master Live Server is the heart of the Content Delivery Environment. It re- ceives the published content from the Content Management Server and makes it available to the CAE. If you are using the CoreMedia Multi-Site Management Extension you may use multiple Master Live Server in a CoreMedia system.

Master Site	A master site is a site other localized sites are derived from. A localized site might itself take the role of a master site for other derived sites.
MIME	With Multipurpose Internet Mail Extensions (MIME), the format of multi-part, multimedia emails and of web documents is standardised.
Personalisation	On personalised websites, individual users have the possibility of making settings and adjustments which are saved for later visits.
Projects	A project is a collection of content items in CoreMedia CMS created by a specific user. A project can be managed as a unit, published or put in a workflow, for example.
Property	In relation to CoreMedia, properties have two different meanings:
	In CoreMedia, content items are described with properties (content fields). There are various types of properties, e.g. strings (such as for the author), Blobs (e.g. for images) and XML for the textual content. Which properties exist for a content items depends on the content type.
	In connection with the configuration of CoreMedia components, the system behavior of a component is determined by properties.
Replication Live Server	The aim of the <i>Replication Live Server</i> is to distribute load on different servers and to improve the robustness of the <i>Content Delivery Environment</i> . The <i>Rep- lication Live Server</i> is a complete Content Server installation. Its content is an replicated image of the content of a <i>Master Live Server</i> . The <i>Replication Live</i> <i>Server</i> updates its database due to change events from the <i>Master Live Server</i> . You can connect an arbitrary number of <i>Replication Live Servers</i> to the <i>Master Live Server</i> .
Resource	A folder or a content item in the CoreMedia system.
ResourceURI	A ResourceUri uniquely identifies a page which has been or will be created by the <i>Active Delivery Server</i> . The ResourceUri consists of five components: Resource ID, Template ID, Version number, Property names and a number of key/value pairs as additional parameters.
Responsive Design	Responsive design is an approach to design a website that provides an optimal viewing experience on different devices, such as PC, tablet, mobile phone.
Site	A site is a cohesive collection of web pages in a single locale, sometimes re- ferred to as localized site. In <i>CoreMedia CMS</i> a site especially consists of a site folder, a site indicator and a home page for a site.
	A typical site also has a master site it is derived from.

Site Folder	All contents of a site are bundled in one dedicated folder. The most prominent document in a site folder is the site indicator, which describes details of a site.
Site Indicator	A site indicator is the central configuration object for a site. It is an instance of a special content type, most likely CMSite.
Site Manager	Swing component of CoreMedia for editing content items, managing users and workflows.
Site Manager Group	Members of a site manager group are typically responsible for one localized site. Responsible means that they take care of the contents of that site and that they accept translation tasks for that site.
Template	In CoreMedia, JSPs used for displaying content are known as Templates.
	OR
	In <i>Blueprint</i> a template is a predeveloped content structure for pages. Defined by typically an administrative user a content editor can use this template to quickly create a complete new page including, for example, navigation, pre- defined layout and even predefined content.
Translation Manager Role	Editors in the translation manager role are in charge of triggering translation workflows for sites.
User Changes web application	The User Changes web application is a <i>Content Repository</i> listener, which collects all content, modified by <i>Studio</i> users. This content can then be managed in the <i>Control Room</i> , as a part of projects and workflows.
Version history	A newly created content item receives the version number 1. New versions are created when the content item is checked in; these are numbered in chronological order.
Weak Links	In general <i>CoreMedia CMS</i> always guarantees link consistency. But links can be declared with the <i>weak</i> attribute, so that they are not checked during publication or withdrawal.
	Caution! Weak links may cause dead links in the live environment.
WebDAV	WebDAV stands for World Wide Web Distributed Authoring and Versioning Protocol. It is an extension of the Hypertext Transfer Protocol (HTTP), which offers a standardised method for the distributed work on different data via the internet. This adds the possibility to the CoreMedia system to easily access CoreMedia resources via external programs. A WebDAV enabled application like Microsoft Word is thus able to open Word documents stored in the CoreMedia system. For further information, see http://www.webdav.org.

Workflow	A workflow is the defined series of tasks within an organization to produce a final outcome. Sophisticated applications allow you to define different workflows for different types of jobs. So, for example, in a publishing setting, a document might be automatically routed from writer to editor to proofreader to production. At each stage in the workflow, one individual or group is responsible for a specific task. Once the task is complete, the work- flow software ensures that the individuals responsible for the next task are notified and receive the data they need to execute their stage of the process.
Workflow Server	The CoreMedia Workflow Server is part of the Content Management Environ- ment. It comes with predefined workflows for publication and global-search- and-replace but also executes freely definable workflows.
XLIFF	XLIFF is an XML-based format, standardized by OASIS for the exchange of localizable data. An XLIFF file contains not only the text to be translated but also metadata about the text. For example, the source and target language. <i>CoreMedia Studio</i> allows you to export content items in the XLIFF format and to import the files again after translation.

Index

A

architecture, 33

В

behavior tracking, 18

С

caching, 25 condition types , 62 context implementing, 41 context sources, 64 implementing, 40 ContextCollector, 39

D

dashboard, 13

R

request processing, 33

S

Scoring, 52 ScoringStrategy, 53 SegmentSource, 50 selection rules format, 49 SelectionRuleProcessor, 48

Т

test context, 42 TestContextField, 22