# The Usecase Framework

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#### 1. Introduction

A usecase in Lenya means a user triggered action. In most cases, a usecase is triggered by a CMS menu option on a specific document of the publication. This document is the object of the usecases' action (such as edit, delete, publish, ...).

There are usecases which are independent of a specific document, such as the ac.logout usecase. In that case it does not matter on what document the usecase is triggered. The part of the request which specifies the document is simply ignored by usecases that are document independent.

The CMS menus trigger usecases by setting the lenya.usecase request parameter on the current document. If for example the user selects the *Publish* option from the *Workflow* menu, a request will be triggered such as: GET http://www.server.com/lenya/default/authoring/tutorial.html?&lenya.usecase=publish

The Lenya global-sitemap.xmap will redirect requests with a lenya.usecase request parameter to the \$LENYA\_WEBAPP/lenya/usecase.xmap sub-sitemap. From version 1.4 on, the following pipeline in this sitemap is used to recognonize usecases which are implemented in Java using the new 1.4 usecase framework:

```
<map:pipeline>
  <map:match type="registered-usecase">
       <map:mount src="usecases/usecase.xmap" uri-prefix="" check-reload="yes" reload-method="synchron"/>
  </map:match>
</map:pipeline>
```

The registered-usecase matcher's default implementation

(org.apache.lenya.cms.cocoon.matching.UsecaseRegistrationMatcher) will use the Avalon component resolver mechanism to resolve the name of the usecase to an Avalon component. In case it cannot resolve the usecase to an Avalon component, sitemap processing will continue and the usecase is treated in the traditional way using the usecase and step matchers (org.apache.cocoon.matching.WildcardRequestParameterMatcher). In order for this to work correctly, there should be a lenya.step parameter in the request.

If the usecase could be resolved successfully into an Avalon component, processing will continue in the \$LENYA\_WEBAPP/lenya/usecase.xmap (as opposed to \$LENYA\_WEBAPP/lenya/usecase.xmap) with the new JX and Java based 1.4 usecase framework.

The *usecase framework* in Lenya 1.4 is a simple framework to implement usecases using JX templates and Java. This approach

Note:

Some special complex usecases might require a custom flowscript, in this case you can't use this framework.

## 2. Directory Structure

## 2.1. The Lenya Core

```
$LENYA_WEBAPP

/lenya/usecases

/usecase.xmap
/usecases.js
/admin
/admin
/addUser.jx
/addUser.jx
...

**SEENYA_WEBAPP

usecase-related files
usecase dispatching sitemap
flowscript for usecase control flow
Lenya admin usecases

/addUser.jx
...

**MOTE Lenya core usecases**

**MOTE Lenya core usecases**

**TENYA_WEBAPP

Usecase-related files

**LENYA_WEBAPP

**LENYA_WEBAPP

**Usecase-related files

**Usecase dispatching sitemap
flowscript for usecase control flow
Lenya admin usecases

**MOTE Lenya core usecases**

**TENYA_WEBAPP

/*TENYA_WEBAPP

/*TENYA_
```

#### 2.2. Your Publication

\$PUB HOME

is an "85% solution". It enables the user to implement a big range of common usecases.

```
/lenya/usecases usecase-related files
/editHeadline.jx JX templates for usecase views
/java/src/... usecase handler classes
```

#### 3. Architecture

A usecase request - denoted by the request parameter lenya.usecase - is dispatched by \$LENYA\_WEBAPP/lenya/usecases/usecase.xmap. All usecases are handled by a single flowscript \$LENYA\_WEBAPP/lenya/usecases/usecases.js. This keeps javascript maintenance costs at a minimum.

The flowscript usecases.js determines the usecase handler class using the org.apache.lenya.cms.usecase.UsecaseResolver. All business code operations are delegated to the usecase handler class.

Usecase framework architecture

## 4. The Contract Between Flowscript And Usecase Handler

The usecase handler class has to implement the interface org.apache.lenya.cms.usecase.Usecase. The methods of this interface are called in a certain order when the usecase is invoked:

```
    setSourceURL(String sourceUrl)
setName(String)
    Initialize the handler.
```

checkPreconditions()

This method is called to check the pre-conditions of the usecase. The pre-conditions are checked before the usecase is started, i.e., before the first screen is presented to the user. To denote that a condition does not comply, add an appropriate error message using addErrorMessage(String). If an error message was added, the usecase is not started. Alternatively, you can provide information to the user using addInfoMessage(String). This doesn't prevent the usecase from being executed.

lockInvolvedObjects()

This method is called to lock all objects which could be changed during the usecase.

The following methods are called in a loop while the user interacts with the usecase, until a request parameter with the name submit was sent.

getView()

Requests the next view to be displayed. The view may be null if no screen should be presented to the user.

advance()

This method is called to advance the usecase after the a user interaction. In contrast to execute(), this method is not called when the <input type="submit" name="submit"> was pressed, but for every other submitting of the form. A typical usecase is the *multiple forms editor* where advance() is used to update the document when the user switched to another element.

When the form is submitted using the <input type="submit" name="submit"> button, the usecase is finished:

checkExecutionConditions()

This method is called before the usecase is actually executed. A typical example is the validation of form data.

execute()

This method actually executes the final step of the usecase.

When the form is submitted using the <input type="submit" name="cancel"> button, the usecase is cancelled:

cancel()

This method cancels the usecase. The transaction is rolled back.

## 5. Implementing a Custom Usecase

### 5.1. Prerequisites

1. Choose a name to identify the usecase, e.g. editHeadline. It is possible to group usecases using "." as delimiter, for instance article.editHeadline.

#### 5.2. Add a Menu Item

Note:

This step is necessary if you want to call the usecase from the Lenya menubar.

1. Add the corresponding menu item:

<item uc:usecase="article.editHeadline">Edit Headline</item>

## 5.3. Implement the Usecase Handler Class

- 1. Choose a name for your business logic class, e.g. org.myproject.lenya.usecases.EditHeadline.
- 2. The class must implement the interface org.apache.lenya.cms.usecase.Usecase.
- 3. To simplify development, you can extend one of the following classes:
  - org.apache.lenya.cms.usecase.AbstractUsecase
  - org.apache.lenya.cms.usecase.DocumentUsecase (only for usecases invoked on document pages)
  - org.apache.lenya.cms.usecase.SiteUsecase

They have built-in support for the unit-of-work pattern (which will evolve into an ACID transaction someday) as well as functionality specific to the area they are supposed to be used with, e.g. the site area.

4. Add the usecase handler class declaration to an XPatch file, e.g. \$PUB\_HOME/config/usecases.xconf:

## 5.4. Implement the View

The view of a usecase is optional. If you omit the view declaration, no screen is presented to the user. The view is declared in the usecase configuration:

```
<component-instance ...>
  <view template="article/editHeadline" menu="false">
        <parameter name="title" value="Edit Headline"/>
        <parameter name="..." value="..."/>
        </view>
</component-instance>
```

The <view> element takes an optional menu attribute which denotes if the menubar should be visible when the usecase screen is presented. If omitted, it defaults to false.

The <view> element can contain an arbitrary number of <parameter> elements, each containing a name and value attribute. These parameters can be accessed in the JX template using

```
${usecase.getView().getParameter('...')}.
```

The view for a usecase is implemented using a JX template. The location of the JX template is defined using the <view> element's template attribute (relatively to the usecases directory, the suffix .jx is appended). The output of the view has to be a Lenya page:

```
<page:page
```

Take care of adding the hidden lenya.usecase and lenya.continuation fields as shown above.

## 6. Overriding Core Usecases in Publications

#### 6.1. Overriding Usecase Handler Classes

The usecase resolver, which is responsible for obtaining the handler class for a usecase, looks first if the current publication overrides the core usecase handler. This can be done by declaring a usecase called <pub-id>/<usecase-name>, for instance mypub/admin.addUser. To implement a core usecase using a custom handler class, you need to

- 1. Implement the handler class and put it in \$PUB\_HOME/java/src. In most cases, you will extend the core usecase handler class to inherit the basic functionality.
- 2. Declare it in an *xpatch* file, for instance \$PUB\_HOME/config/usecases.xconf:

Now, when the usecase is invoked from inside the publication mypub, the custom handler class will be used.

#### 6.2. Overriding JX Templates

Overriding the JX template of a usecase follows the <u>publication templating</u> (../publication-templating/index.html) principle. You just have to put a JX template with the same name in \$PUB\_HOME/lenya/usecases, for instance \$PUB\_HOME/lenya/usecases/admin/addUser.jx.