Access Controller Resolvers

by Lenya community

Table of contents

1 IIII/OQUCUOII	4
2 Defining the Roles in lenya.roles	
3 Declaring the Access Controller Resolvers in cocoon.xconf	
4 Publication Access Controller Resolver.	
5 Configurable Access Controller Resolver	
6 Composable Access Controller Resolver	
o composition recess controller resorver	

1. Introduction

In Lenya, the *AccessController* is chosen dynamically, depending on the requested URL. An *AccessControllerResolver* resolves the appropriate *AccessController* for a URL.

2. Defining the Roles in lenya.roles

To obtain an Access Controller Resolver, the Access Controller Resolver Selector is used. A component which wants to obtain an Access Controller asks the selector for the Composable Access Controller Resolver. The Composable Access Controller Resolver itself uses the selector to obtain its child Access Controller Resolvers.

```
<role name="org.apache.lenya.ac.AccessControllerResolverSelector"
    shorthand="access-controller-resolvers"
    default-class="org.apache.avalon.excalibur.component.ExcaliburComponentSelector">
    <hint shorthand="configurable"
        class="org.apache.lenya.ac.impl.ConfigurableAccessControllerResolver"/>
    <hint shorthand="publication"
        class="org.apache.lenya.cms.ac.PublicationAccessControllerResolver"/>
    <hint shorthand="composable"
        class="org.apache.lenya.ac.impl.ComposableAccessControllerResolver"/>
    </role>
```

3. Declaring the Access Controller Resolvers in cocoon.xconf

```
<access-controller-resolvers>
  <component-instance logger="lenya.ac.accesscontrollerresolver.publication"</pre>
    class="org.apache.lenya.cms.ac.PublicationAccessControllerResolver"
   name="publication">
 </component-instance>
 <component-instance logger="lenya.ac.accesscontrollerresolver.global"</pre>
   class="org.apache.lenya.ac.impl.ConfigurableAccessControllerResolver"
   name="global">
    <access-controller type="global"/>
 </component-instance>
 <component-instance logger="lenya.ac.accesscontrollerresolver.composable"</pre>
   class="org.apache.lenya.ac.impl.ComposableAccessControllerResolver"
   name="composable">
   <resolver type="publication"/>
    <resolver type="global"/>
 </component-instance>
</access-controller-resolvers>
```

4. Publication Access Controller Resolver

The PublicationAccessControllerResolver looks for a config/ac.xconf file inside the publication. If you want to use multiple AccessControllers within your Lenya installation, just declare them in the cocoon-xconf.xsl file and choose the type in the config/ac.xconf file. The type attribute selects an AccessController from the definitions in cocoon.xconf.

You have to configure the complete *AccessController* in this file. For instance, if you want to use a *BypassableAccessController* together with a certain set of components, you declare it as follows:

5. Configurable Access Controller Resolver

The ConfigurableAccessControllerResolver can be configured with an AccessController directly inside cocoon.xconf:

```
<component-instance logger="lenya.ac.accesscontrollerresolver"
    class="org.apache.lenya.ac.impl.ConfigurableAccessControllerResolver"
    name="global">
    <access-controller type="global"/>
</component-instance>
```

6. Composable Access Controller Resolver

The *ComposableAccessControllerResolver* is configured with a list of *AccessControllerResolvers*. Each one of these resolvers is invoked until one is successful. If no resolver finds an *AccessController*, the *ComposableAccessControllerResolver* returns null.

```
<component-instance logger="lenya.ac.accesscontrollerresolver"
   class="org.apache.lenya.ac.impl.ComposableAccessControllerResolver"
   name="composable">
   <resolver type="publication"/>
   <resolver type="global"/>
   </component-instance>
```