CatalogConnector - OpenSource CSW client		Version.1
Published by SDI Catalonia (IDEC)	09-03-2009	Pag: 1

CatalogConnector Open Source v.0.1 alpha Complete Manual

Document version:09-03-2009 By developers

CatalogConnector - OpenSource CSW client		Version.1
Published by SDI Catalonia (IDEC)	09-03-2009	Pag: 2

- 0. License
- 1. What's CatalogConnector
 - 1.1 GetCapabilities
 - 1.2 GetRecords
- 2. Installation guide
 - 2.1. Administrator and catalogues connections
- 3. How to add new products

0 .License (BSD)

- * CatalogConnector OpenSource CSW client
- * http://www.geoportal-idec.cat

k

- * Copyright (c) 2009, Spatial Data Infrastructure of Catalonia (IDEC)
- * Institut Cartogràfic de Catalunya (ICC)
- * All rights reserved.

*

- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. Neither the name of copyright holders nor the names of its
- * contributors may be used to endorse or promote products derived
- * from this software without specific prior written permission.

*

- * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
- * "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
- * TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
- * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS
- * BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
- * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
- * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
- * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
- * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
- * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
- * POSSIBILITY OF SUCH DAMAGE.

1. What's CatalogConnector

CatalogConnector (CC) is a Java Servlet[7] application that sends requests to several OGC CSW catalogues, processes the responses and shows them in a single web page.

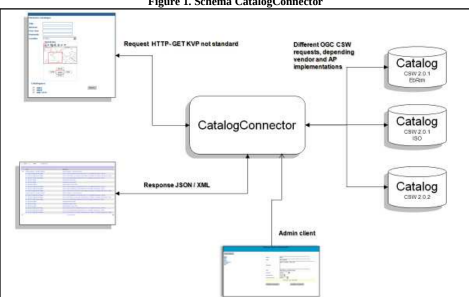


Figure 1. Schema CatalogConnector

CC implement two interfaces: GetCapabilities and GetRecords

1.1 GetCapabilities

It gives back a document describing the service and the configured connections. The document is "/WEB-INF/catalogues.xml".

Parameter	Value	Description
Request	GetCapaibilities	Return service information
		and the catalogues connections
		available
outputFormat	JSON XML	Response format

Request sample:

http://yourdomain/CatalogConnector/Connector?Request=GetCapabilities&Outputformat=XML

There is and administration page where is possible to create the connections and the capabilities document (see 2.1. Administrator and catalogues connections)

1.2 GetRecords

Allows send requests to the catalogues.

CatalogConnector - OpenSource CSW client		Version.1
Published by SDI Catalonia (IDEC)	09-03-2009	Pag: 5

Figure 5. Parameters supported

Parameter	Value	Description
Catalogs	Catalog's name, separated by	Define which catalogues will
	coma	be requested
Title	String	Search by title
Subject	String	Search by subject
Description	String	Search by description
Organization	Organization's name	Search by organization
AnyText	String	Search by title, subject and
		description
Bbox	XMIN,YMIN,XMAX,YMAX	Search by bounding box
startPosition	integer	Search position for pagination
maxRecords	integer	Number hits per page
outputFormat	JSON XML	Response format

For instance, a request by description against two catalogues will be;

 $\underline{http://yourdomain/CatalogConnector/Connector?Request=GetRecords\&Catalogs=idec,fao\&descript}\\ \underline{ion=Barcelona\&outputFormat=JSON}$

2. Installation guide

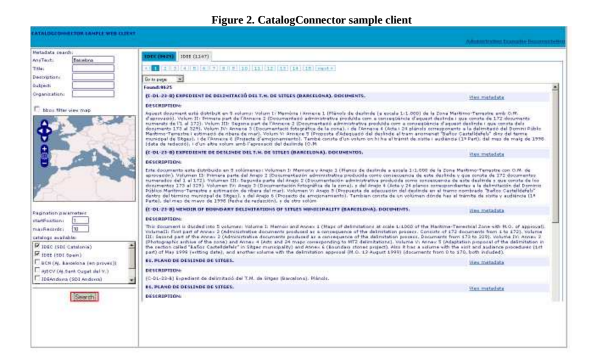
- → Undeploy **catalogConnector.war** under your web server.
- →Open /WEB-INF/web.xml

Edit the path to the log folder (line 7)

```
<init-param>
<param-name>log-directory</param-name>
<param-value>
/opt/tomcat/webapps/catalogConnector/WEB-INF/logs/
</param-value>
</init-param>
```

Edit user name and password for administrator web page (line 58)

→ To test catalogConnector go to http://yourdomain/CatalogConnector/index.html

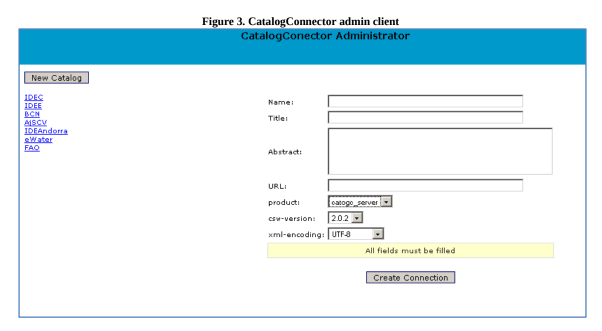


2.1. Administrator and catalogues connections

By default CC have some samples connections to different catalogs. If you want to add your own connections, go to.

- → http://yourdomain/CatalogConnector/AdminConnector
- →Entry the new password and User name

The administrator allows managing connections to CSW catalogues



CatalogConnector - OpenSource CSW client		Version.1
Published by SDI Catalonia (IDEC)	09-03-2009	Pag: 7

Name: Catalog's name (i.e. My SDI)

Title: Catalog's title *Abstract*: short description *Url*: Catalog CSW URL

Product: vendors name, from a list of products supported by default. To extend that list see section 3.

How to add new products **Csw-version**: CSW version

Xml-enconding: Used for the XML requests.

Also, is possible to edit connections by hand, all information is stored in WEB-INF/catalogues.xml .

Figure 4. XML catalogues.xml

```
<catalog>
<name>IDEC</name>
<title>SDI Catalonia</title>
<abstract>IDEC metadata catalogue</abstract>
<url><urlcatalog>http://delta.icc.cat/indicio/query</urlcatalog></url>
cproduct>indicio
<csw-version>2.0.1</csw-version>
<xml-encoding>UTF-8</xml-encoding>
</catalog>
<catalog>
<name>FAO</name>
<title>FAO Catalogue</title>
<abstract>GeoNetwork catalog service conform to the HTTP protocol binding
of the OpenGIS Catalogue Service specification version 2.0.2</abstract>
<url><urlcatalog>http://www.fao.org/geonetwork/srv/en/csw</urlcatalog></url>
cproduct>geonetwork
<csw-version>2.0.2</csw-version>
<xml-encoding>UTF-8</xml-encoding>
</catalog>
```

3 How to add new products

The main part of the CC is the place where the administrator may add, delete or edit the entire CSW request and catalogue vendor implementations supported.

By default CC support 4 products, but probably using this implementation is possible connect with other catalog without changing anything.

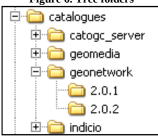
Before adding a new product it is advisable to test an existing one.

Figure 5. Catalogues supported by CatalogConnector

product	CSW versions	AP	Vendor
Indicio	2.0.1	ebRim	Galdos
GeoNetowork	2.0.1, 2.0.2	ISO	GeoNetwork
CatOgc_Server	2.0.2	ISO	Unizar
Geomedia	2.0.0	ISO	Intergaph

To add a new product; inside the folder "WEB-INF/catalogues" it's possible to add new subfolders containing the vendors name's, such as "geonetwork". Inside "geonetwork" folder is possible to add other subfolders with the CSW version supported (see fig 6).

Figure 6. Tree folders



The names of these folders must be the same as the values "**product**" and "**csw-version**" described into de configuration file.

Finally inside the version folder we may find all the files containing the needed information to send CSW requests and parser responses.

Figure 9. Files inside versión folders

files	description
Body.xml	Request header
Subject.xml	Clause "filter" by keyword
Title.xml	Clause "filter" by title
Abstract.xml	Clause "filter" by description
Bbox.xml	Clause "filter" by bounding box
Organization	Clause "filter" by organization
Any.xml	Clause "filter" by title, description and keyword
Response.xsl	Response XML template. Transform response in a common
	XML format. There's not XSD or DTD to validate and build
	the XML. Please see figure 8 sample XML

CC build CSW query "on the fly" following the parameters sent and transforms the responses in a common XML with the possibility of displaying in a same file the response from different catalogs in a XML or JSON file.

Inside each xml there is a variable (identified by \$) used by CC to replace by the new values from get requests

Figure 7. bbox.xml sample

<ogc:BBOX>
<ogc:PropertyName>ows:BoundingBox</ogc:PropertyName>
<gml:Envelope srsName="http://www.opengis.net/gml/srs/epsg.xml#63266405">
<gml:lowerCorner>\$XMIN \$YMIN</gml:lowerCorner>
<gml:upperCorner>\$XMAX \$YMAX</gml:upperCorner>
</gml:Envelope>
</ogc:BBOX>

Figure 8. Common xml response ample

```
<Catalogue>
<Id>FAO</Id>
<QueryString>%26ANY%3DRiv%26MAXRECORDS%3D10</QueryString>
<Position>11</Position>
<GetRecordsResponse xmlns:dc="http://purl.org/dc/elements/1.1/"</pre>
xmlns:dct="http://purl.org/dc/terms/"
xmlns:csw="http://www.opengis.net/cat/csw/2.0.2">
<numberOfRecordsMatched>2852/numberOfRecordsMatched>
<numberOfRecordsReturned>10</numberOfRecordsReturned>
<nextRecord>11</nextRecord>
<title>Burundi - Rivers and Lakes</title>
<description>This Dataset contains Burundi Rivers and Lakes</description>
<identifier>e0727fb0-f49b-11db-9311-000d939bc5d8</identifier>
</Record>
<Record>
<title>Ethiopia Major Rivers</title>
<description>Ethiopian major rivers. The rivers shape file was made from
DEM (90m resolution) by using arc hydro.</description>
<identifier>112514e0-b1c8-11db-b480-000d939bc5d8</identifier>
</Record>
<Record>
<title>Liberia - Hydrology</title>
<description>These dataset represents Liberia's Hydrology (Rivers and
lakes).</description>
<identifier>71312c60-cb28-11db-93c5-000d939bc5d8</identifier>
</Record>
<Record>
<title>Indonesia, Aceh Province - Rivers</title>
<description>Rivers for Aceh Province, Indonesia.</description>
<identifier>7ae21440-b6c9-11db-ae84-000d939bc5d8</identifier>
</Record>
<Record>
<title>Rivers of Africa</title>
<description>This digital data layer is a 1 : 5 000 000 shapefile with the
rivers of Africa that has been digitized in 1994 for the UNEP/FAO
Desertification Assessment and Mapping Project.</description>
<identifier>bd93bb90-88fd-11da-a88f-000d939bc5d8</identifier>
</Record>
</GetRecordsResponse>
</Catalogue>
```

For further information, please contact to developers:

Wladimir.szczerban@icc.cat Victor.pascual@icc.cat