

2009



**[INTEGRATION OF DISPLAY
TAG WITH WEBSPHERE
COMMERCE]**

Instant Design, pagination, sorting, and much more without a lot of effort

What is Display Tag?

The display tag library is an open source suite of custom tags that provide high-level web presentation patterns which will work in an MVC model. The library provides a significant amount of functionality while still being easy to use.

Samples

ID	Email	Status	Date	URL
81576	nonumy-sed@ipsum.com	TEMPOR	Thu Sep 23 23:22:31 CEST 2010	http://www.sed.org/
90348	rebum-At@sed.com	REBUM	Fri Dec 11 23:22:31 CET 2009	http://www.At.org/
19746	consetetur-tempor@amet.com	EOS	Tue Sep 22 23:22:31 CEST 2009	http://www.tempor.org/
56269	sanctus-labore@magna.com	EST	Sun Nov 29 23:22:31 CET 2009	http://www.labore.org/
51476	tempor-diam@gubergren.com	ACCUSAM	Fri Feb 27 23:22:31 CET 2009	http://www.diam.org/
71367	labore-diam@tempor.com	ET	Tue May 19 23:22:31 CEST 2009	http://www.diam.org/
76317	et-consetetur@kasd.com	DIAM	Fri May 21 23:22:31 CEST 2010	http://www.consetetur.org/
45713	tempor-diam@voluptua.com	NO	Wed Sep 16 23:22:31 CEST 2009	http://www.diam.org/
75265	takimata-nonumy@nonumy.com	GUBERGREN	Thu Jun 03 23:22:31 CEST 2010	http://www.nonumy.org/
43420	duo-duo@dolores.com	KASD	Tue Feb 03 23:22:31 CET 2009	http://www.duo.org/

Export options:  CSV |  Excel |  XML |  PDF |  RTF

30 items found, displaying 1 to 10.

[First/Prev] 1, 2, 3 [Next/Last]

Checkbox	Id	Name	Email	Description
<input type="checkbox"/>	47875	At Consetetur	At-consetetur@Lorem.com	sea invidunt...
<input type="checkbox"/>	93986	Consetetur Lorem	consetetur-Lorem@tempor.com	et kasd...
<input type="checkbox"/>	451	Ut Ea	ut-ea@ea.com	At et...
<input type="checkbox"/>	43110	Diam Duo	diam-duo@sadipscing.com	amet justo...
<input type="checkbox"/>	74980	Duo Diam	duo-diam@Stet.com	gubergren tempor...
<input type="checkbox"/>	14730	Diam Et	diam-et@sanctus.com	et ut...
<input type="checkbox"/>	69286	Kasd Tempor	kasd-tempor@takimata.com	aliquyam eos...
<input type="checkbox"/>	20065	Sadipscing Diam	sadipscing-diam@At.com	no et...
<input type="checkbox"/>	35656	Magna Lorem	magna-Lorem@et.com	clita ut...
<input type="checkbox"/>	56515	Sit Justo	sit-justo@duo.com	eos voluptua...

Steps

1. download latest display tag library file(i.e displaytag-*version*-bin.zip) from http://sourceforge.net/project/showfiles.php?group_id=73068
2. Unzip the zip file into a temporary directory on your file system, for example, C:\temp.
3. unzipped package under C:\temp folder comes with pre-built binaries. Those distribution files are:

Files	Description
displaytag-1.1.jar	main taglib jar
displaytag-export-poi-1.1.jar	optional excel export module
displaytag-portlet-1.1.jar	adapt displaytag for use in JSR-168 portals
displaytag-examples-1.1.war	web application with examples

4. Copy **Display-*version*.jar** and **displaytag-export-poi-*version*.jar** from c:\temp\displaytag-*version*-bin folder and paste It into Consumer_direct/web-inf/lib. To paste the jar file:
 - In the Project Explorer view, expand the **Dynamic Web Projects > Stores > WebContent>Web-Inf>lib**
 - Right Click the Lib and Select paste.

- Also paste these libraries file at **%IBM_RAD_HOME%\SDP\6.0\runtimes\base_v6\lib**
5. Extract `displaytag-examples-version.war` under `c:\temp1` folder.
 6. copy Following file from `C:\temp1\displaytag-examples-version` folder

Files
<code>commons-logging-version.jar</code>
<code>commons-lang-version.jar</code>
<code>commons-beanutils-version.jar</code>
<code>Commons-collections-version.jar</code>
<code>ltext-version.jar</code> (optional, for pdf/rtf export)
<code>log4j-version.jar</code>

and paste it into **Dynamic Web Projects > Stores > WebContent>Web-Inf>lib**. Also paste these jar files at **%IBM_RAD_HOME%\SDP\6.0\runtimes\base_v6\lib**

7. Copy **displaytag.tld** and **displaytag-el.tld** `c:\temp\displaytag-version-bin\displaytag-version\displaytag-version\META-INF` and paste it in to `web-inf` folder. To paste tlds file:
 - In the Project Explorer view, expand the **Dynamic Web Projects > Stores > WebContent>Web-Inf**
 - Right Click the Web-inf and Select paste.
8. Adding Tlds file entries in `Web.xml`
 - Navigate to **Dynamic Web Projects > Stores > WebContent > WEB-INF**.
 - Right-click the `web.xml` file and select **Open With > Deployment Descriptor**
 - Click on Source Tab and `<jsp-config>` tag.
 - Add following tag inside `<jsp-config>` tag.

```
<taglib>
  <taglib-uri>http://displaytag.sf.net</taglib-uri>
  <taglib-location>/WEB-INF/displaytag.tld</taglib-location>
</taglib>
<taglib>
  <taglib-uri>http://displaytag.sf.net</taglib-uri>
  <taglib-location>/WEB-INF/displaytag-el.tld</taglib-locat
</taglib>
```

9. Create Blank JSP Page and its Corresponding View and following code in `jsp` page.

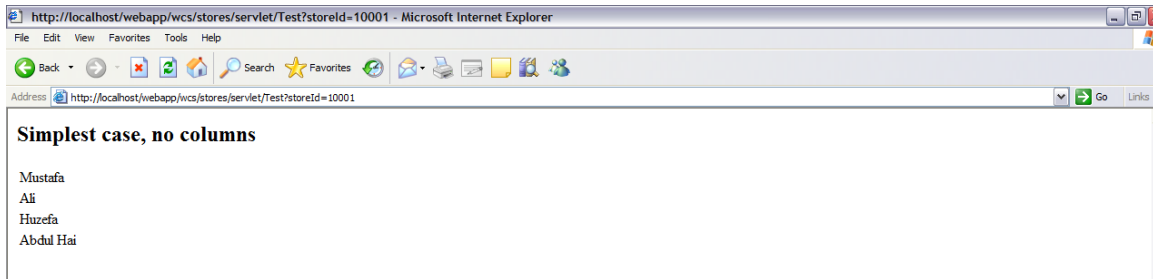
```
<%@ taglib uri="http://displaytag.sf.net" prefix="display" %>
<%@ page import="java.util.ArrayList" %>

<h2>Simplest case, no columns</h2>
```

```
<%  
ArrayList arrayList=new ArrayList();  
arrayList.add("Mustafa");  
arrayList.add("Ali");  
arrayList.add("Huzefa");  
arrayList.add("Abdul Hai ");  
request.setAttribute("test",arrayList); %>  
  
<display:table name="test" />
```

10.Restart WebSphere Commerce Test Server.

11. When You run JSP page then final result will be looks like this.





© Copyright IBM Corporation 2010
IBM Global Services
Route 100
Somers, NY 10589
U.S.A.
Produced in the United States of America
08-10
All Rights Reserved

IBM, the IBM logo, ibm.com, Lotus®, Rational®, Tivoli®, DB2® and WebSphere® are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml Other company, product and service names may be trademarks or service marks of others. The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software. This document illustrates how one organization uses IBM products. Many factors have contributed to the results and benefits described; IBM does not guarantee comparable results elsewhere.