Space Details

ww Key:

WebWork Name:

Description:

Creator (Creation Date): plightbo (Apr 18, 2004) **Last Modifier (Mod. Date):** matthew (Feb 08, 2005)

Available Pages

WebWork 🖀



- Documentation
 - Cookbook
 - Access to Webwork objects from JSP 2.0 EL
 - Accessing application, session, request objects
 - **App Servers**
 - WebLogic
 - WebLogic 6.1
 - Application, Session, Request objects in jsp
 - Application, Session, Request objects in vm
 - Describing a bean in velocity
 - Exposing webwork objects to JSTL, with a JSTL and DisplayTag Example
 - File Upload Interceptor
 - GroovyResult
 - Handing IoC Components to Interceptors and Validators
 - How do I populate a form bean and get the value using the taglib
 - How to format dates and numbers
 - How to validate field formats, such as a phone number
 - Interceptor Order
 - Iterator tag examples
 - **JFreeChartResult**
 - Tabular inputs with XWorkList
 - Transparent web-app I18N
 - Using Checkboxes
 - Using Checkboxes EditAction.java
 - Using Checkboxes User.java
 - Using Checkboxes Velocity and HTML
 - Using WebWork and XWork with JSP 2.0 and JSTL 1.1
 - Using WebWork Components
 - Value Stack Internals
 - Webwork 2 HTML form buttons Howto
 - Webwork 2 skinning

- Webwork file upload handling
- Webwork reference to OGNL access
- WebworkVelocity and Sitemesh velocity combined

FAQ

- Can I access my action's Result
- Can I add I18N outside the Action's context
- Can I break up my large XWork.xml file into smaller pieces
- Can I change theme on a per-page basis
- Can I enable ww altSyntax on a per-page basis
- How can I get the HttpServletRequest
- How can I get the HttpServletResponse
- How can I integrate WebWork IoC in to an object that is not an action
- How can I put a String literal in a Javascript call, for instance in an onChange attribute
- How can I see all request parameters passed into the action
- How do I add I18N to a UI tag, like the textfield tag
- How do I change the error message for invalid inputted fields
- How do I decouple XWork LocalizedTextUtil global resource bundle loading from serlvets
- How do I get access to the session
- How do I get JEE J2EE security info
- How do I get static parameters into my action
- How do I get the latest version of WebWork
- How do I handle files upload
- How do I set a global resource bundle
- How do I use messages from within the validator
- How to support UTF-8 URIEncoding with Tomcat
- I'm trying to run the webwork example in the tutorial on Tomcat, and it can't instantiate the VelocityEngine
- What are the default variables in the value stack
- Why does FreeMarker complains that there's an error in my user-directive when I used JSP Tag
- Why won't the 'if' tag evaluate a one char string

Overview

- Articles and press
 - Strutting the OpenSymphony way
- Comparison to other web frameworks
 - Comparison to JSF
 - Comparison to Ruby on Rails
 - Comparison to Spring MVC
 - Comparison to Struts
 - Comparison to Tapestry
- Projects Using WebWork
- Testimonials

- What is WebWork
- Project Information
 - Building WebWork
 - Dependencies
 - Deployment Notes
 - Previous releases
 - Release Notes 2.1
 - Release Notes 2.1.1
 - Release Notes 2.1.2
 - Release Notes 2.1.3
 - Release Notes 2.1.4
 - Release Notes 2.1.5
 - Release Notes 2.1.6
 - Upgrading from 1.4
 - JSP Expression Language Comparison with WebWork 1.x
 - Upgrading from 2.0
 - Upgrading from 2.1
 - Upgrading from 2.1.1
 - Upgrading from 2.1.2
 - Upgrading from 2.1.3
 - Upgrading from 2.1.4
 - Upgrading from 2.1.5
 - WebWork 2.1.7
 - WebWork 2.2
 - WebWork 2.2 Migration Notes
 - WebWork 2.3
- Reference
 - 3rd Party Integration
 - Hibernate
 - JSTL
 - JUnit
 - Pico
 - Quartz
 - SiteMesh
 - Spring
 - Other Spring Integration
 - Spring Session Components Workarounds
 - WebWorkTargetSource Shopping Cart Example
 - Action Chaining
 - Action Configuration
 - Interceptor Configuration
 - Namespace Configuration
 - Package Configuration
 - Result Configuration
 - Default results

- Global results
- ActionMapper
- Architecture
- Configuration
 - Reloading configuration
 - velocity.properties
 - web.xml
 - web.xml 2.1.x compatibility
 - webwork-default.xml
 - webwork.properties
 - xwork.xml
- Continuations
- FreeMarker
- Interceptors
 - Alias Interceptor
 - Chaining Interceptor
 - Component Interceptor
 - Conversion Error Interceptor
 - Exception Interceptor
 - Execute and Wait Interceptor
 - HibernateAndSpringEnabledExecuteAndWaitInterceptor
 - I18n Interceptor
 - Logger Interceptor
 - Model Driven Interceptor
 - Parameters Interceptor
 - Prepare Interceptor
 - Scope Interceptor
 - Servlet Config Interceptor
 - Static Parameters Interceptor
 - Timer Interceptor
 - Token Interceptor
 - Token Session Interceptor
 - Validation Interceptor
 - Workflow Interceptor
- Internationalization
- Inversion of Control
 - Components
 - IoC Configuration
 - IoC Overview
 - Xwork's Component Architecture
- J2SE 5 Support
- JasperReports
- JSP
- OGNL
 - OGNL Basics

- Related Tools
 - Config Browser
 - QuickStart
 - SiteGraph
- Result Types
 - Action Chaining Result
 - Dispatcher Result
 - FreeMarker Result
 - WebWork Freemarker Support
 - HttpHeader Result
 - JasperReports Result
 - Redirect Result
 - Stream Result
 - Velocity Result
 - Resources Available to Velocity Views
 - XSL Result
- Tags and UI Components
 - Common Tags
 - Control Tags
 - append
 - else
 - elseIf
 - generator
 - if
 - iterator
 - merge
 - sort
 - subset
 - Data Tags
 - action
 - bean
 - debug
 - i18n
 - include
 - param
 - property
 - push
 - set
 - text
 - url
 - Form Tags
 - checkbox
 - checkboxlist
 - combobox
 - datepicker

- doubleselect
- file
- form
 - Remote Form Validation
- hidden
- label
- password
- radio
- select
- submit
- textarea
- textfield
- token
- FreeMarker Tags
- JSP Tags
- Non Form Tags
 - a
 - Configured for AJAX
 - component
 - div
 - panel
 - tabbedpane
 - tabbedPanel
 - table
- Non-UI Tags
 - URL tag
- Tag Syntax
 - altSyntax
- Themes and Templates
 - Templates
 - Themes
 - WebWork 2 UI Tag Guide
- UI Tags
 - Checkbox tag
 - Checkboxlist tag
 - Combobox tag
 - Component tag
 - File tag
 - Form tag
 - Hidden tag
 - I18n tag
 - Label tag
 - Password tag
 - Radio tag
 - Select tag

- Submit tag
- Tabbedpane tag
- Table tag
- Text tag
- Textarea tag
- Textfield tag
- Token tag
 - TokenInterceptor
- Velocity Tags
- Velocity Tags Old
- Type Conversion
- Validation
 - Client-Side Validation
 - Simple validators
 - Validation Examples
 - VisitorFieldValidatorExample
 - Visitor validation
- Velocity
- Related Projects
 - EclipseWork
 - IDEA Plugin
 - Struts Ti
- Style Guide
- Tutorial
 - Basic configuration and your first action Hello WebWorld
 - Downloading and installing WebWork
 - Getting Started
 - Lesson 1 Setting up webwork in a web application
 - Lesson 2 An html form with no data
 - Lesson 3 An html form with data
 - Lesson 4 An html form with data, without getters or setters
 - Quick Start Guide
 - TutorialLesson05
 - TutorialLesson04-01
 - TutorialLesson04-01-01
 - TutorialLesson04-02
 - TutorialLesson04-03
 - TutorialLesson06
 - Understanding actions
 - Understanding interceptors

WebWork

This page last changed on Oct 05, 2005 by digi9ten.

Welcome to the **WebWork** wiki. WebWork's official homepage is http://www.opensymphony.com/webwork/. There you can find documentation for the latest released version of WebWork. This wiki is used for additional information as well as documentation for the latest developing version (see Previous releases).

- <u>Documentation</u>
 - API JavaDocs
- Press Releases
- **Download Binaries**
- CVS
- Examples
- Meetings Minutes
- Misc

Documentation

This page last changed on Oct 07, 2005 by plightbo.

Note: for anyone contributing to the documentation, please read the <u>Style Guide</u> and make sure you follow it. Also, please look in to <u>JIRA</u> for a list of open items to do related to documentation (search for items in the Documentation component).

If you're new to WebWork, please read the **Overview** and proceed to the **Tutorial** to get started. Experienced users can refer to the **Cookbook** for advanced topics. Use the **Reference** on an as-needed basis for more specific details. For detailed information about WebWork project, read the section **Project Information**. Information about many projects related to WebWork can be found in **Related Projects**

If you have any questions, you can ask them at the user forum/mailing list. Please be sure to read the **FAQ** before asking any questions.

- 1. Overview
- 2. Project Information
- 3. **FAQ**
- 4. Tutorial
- 5. Cookbook
- 6. Reference
- 7. Related Projects

Cookbook

This page last changed on Oct 30, 2005 by plightbo.



The cookbook currently contains a lot of information that may be out of date. These pages will be updated over time and this warning will eventually be removed when the WebWork team feels that the content is 100% correct.

Webwork Cookbook

Welcome to the Webwork Cookbook. This page is geared towards providing an exchange of information for developers. Your welcome to share knowledge and any helpful tips here.

Deployment notes

App Servers

Accessing application, session, request objects

How to format dates and numbers

Iterator tag examples

Exposing webwork objects to JSTL, with a JSTL and DisplayTag Example

Value Stack Internals

Using WebWork Components

Webwork file upload handling

How do I populate a form bean and get the value using the taglib

Interceptor Order

Tabular inputs with XWorkList

Using WebWork and XWork with JSP 2.0 and JSTL 1.1

Webwork 2 skinning

Transparent web-app I18N

Webwork 2 HTML form buttons Howto

Using Checkboxes

<u>JFreeChartResult</u>

Webwork reference to OGNL access

Application, Session, Request objects in jsp

Application, Session, Request objects in vm

Describing a bean in velocity

File Upload Interceptor

Resources Available to Velocity Views

GroovyResult

How to validate field formats, such as a phone number

Access to Webwork objects from JSP 2.0 EL

This page last changed on Aug 29, 2005 by plightbo.

To access Webwork ValueStack from third party JSP taglibs you have to expose property values to JSP.

You can use Webwork2 tag <ww:set/> to set named parameter in a JSP page, request, session or application scope. Following example, sets a request scoped parameter 'a' to list of integers:

```
<ww:set name="'a'" value="{ 1, 2, 3, 4 }" scope="request"/>
```

After setting parameter, third party JSP taglibs can access variables, or you can use JSP 2.0 EL (Expression Language). This is convenient as short hand EL expression syntax

\$

Unknown macro: {expression}

c an be used in a text or inside of tag attributes:

```
a[0] = ${a[0]}
<sample:tag value="${a[1]}"/>
```

In practice, you've got to expose a lot of different variables to make effective use of third party taglibs like displaytag or wurfl. This leads to a lot of <www:set/> tags what made me investigate how to make access to ValueStack and OGNL more transparent.



Why can't we just replace EL with OGNL?

Unfortunately, it isn't that simple. I've tinkered with JSPFactory.setDefault() to wrap around getPageContext() and create ExpressionEvaluator that would use OGNL.

This works in practice, but code generated by Jasper2 doesn't call

JSPFactory.getPageContext().getExpressionEva

but goes directly to static method that is hardwired to jakarta commons-el implementation.

Even if it would work it wouldn't be *clean* as <code>JSPFactory.setDefault()</code> should only be called by JSP implementation.

There is a simple, if not elegant, solution available in JSP 2.0 EL, for exposing ValueStack to OGNL. It is possible to create custom functions that can be called from EL expressions. Functions have to be 'public static' and specified in a TLD file. Just import TLD in a JSP file where you've want to use a function.

For example, you could access action properties by evaluating OGNL expression by a function 'vs' (for valuestack) in EL:

```
<%@ taglib uri="/WEB-INF/tld/wwel.tld" prefix="x" %>
a[0] = ${x:vs('a[0]')}
a[0] * 4 = ${x:vs('a[0] * 4')}

Current action name: ${x:name()}
Top of ValueStack: ${x:top()}
```

To use this code you've got to add wwel.tld and Functions.java to your webapp project.

I would urge webworkers to define a set of functions that would be usable to wide community and include this in some future Webwork release.

```
wwel.tld

<?xml version="1.0"?>
<taglib

xmlns="http://java.sun.com/xml/ns/j2ee"xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee
http://java.sun.com/xml/ns/j2ee/web-jsptaglibrary_2_0.xsd"
    version="2.0">

<description>
This taglib enables access to WebWork2 ValueStack
```

Functions.java

```
package com.nmote.wwel;
import com.opensymphony.xwork.ActionContext;
 ^{\star} Utility functions for accessing webwork value stack and action context
* from JSP 2.0 EL taglibs.
 * @author Vjekoslav Nesek (vnesek@nmote.com)
public class Functions {
    publicstaticObject findOnValueStack(String expr) {
        ActionContext a = ActionContext.getContext();
        Object value = a.getValueStack().findValue(expr);
        return value;
    }
    publicstaticObject getTopOfValueStack() {
        ActionContext a = ActionContext.getContext();
        Object value = a.getValueStack().peek();
        return value;
    publicstaticObject getActionName() {
        ActionContext a = ActionContext.getContext();
        Object value = a.getName();
        return value;
}
```

Accessing application, session, request objects

This page last changed on Nov 10, 2005 by tm_jee.

Webwork provides several access helpers to access Session, Application, Request scopes.

Web agnostic (independent of the servlet API) with calls:

```
Map session = (Map) ActionContext.getContext().get("session");
session.put("myId",myProp);
```

The following gives you the same thing as above:

```
ServletActionContext.getRequest().getSession()
```

Note: Be sure not to use ActionContext.getContext() in the constructor of your action since the values may not be set up already (returning null for getSession()).

Note also: ActionContext.getContext().get("session") is the same as ActionContext.getContext().getSession() with a cast to Map.

If you really need to get access to the HttpSession, use the ServletConfigInterceptor (see <u>Interceptors</u>).

In your views, you can access with your jsps as such

```
<ww: property value="#session.myId" />
<ww: property value="#request.myId" />
```

All the servlet scopes can be accessed like above.

```
Map request = (Map) ActionContext.getContext().get("request");
request.put("myId",myProp);
Map application = (Map) ActionContext.getContext().get("application");
application.put("myId",myProp);
Map session = (Map) ActionContext.getContext().get("session");
session.put("myId", myProp);
Map attr = (Map) ActionContext.getContext().get("attr");
attr.put("myId",myProp);
```

The 'attr' map will search the javax.servlet.jsp.PageContext for the specified key. If

PageContext ectively.	dosen't	exist,	it	will	search	request,session,application	maps

App Servers

This page last changed on Jun 06, 2005 by plightbo.

- WebLogic
- WebLogic 6.1
- WebSphere
- JRun
- Jetty
- Tomcat/JBoss
- Resin
- Orion
- OC4J

WebLogic

This page last changed on Nov 20, 2004 by mcampbell.

```
> The classloaders of WLS seem not to play nice with velocity when
> deploying this way.
> If you haven't already tried, do the following, it makes it all work
> for us:
> 1) In the webwork.properties file (which should be in your
> WEB-INF/classes directory) put a line like this:
> webwork.velocity.configfile = my-velocity.properties
> 2) create a "my-velocity.properties" file under WEB-INF/classes and
> put into it the contents of the velocity.properties file that is in
> webwork's velocity-dep.jar
> 3) in your new "my-velocity.properties" file, find the section titled
> "T E M P L A T E L O A D E R S", and change this section to look like
> this:
> resource.loader = class
> file.resource.loader.description = Velocity File Resource Loader
> file.resource.loader.class =
> org.apache.velocity.runtime.resource.loader.FileResourceLoader
> file.resource.loader.path = .
> file.resource.loader.cache = false
> file.resource.loader.modificationCheckInterval = 2
> class.resource.loader.class =
> org.apache.velocity.runtime.resource.loader.ClasspathResourceLoader
> class.resource.loader.cache = true
```

- $> \dots$ which straightens out the class resource loading problems (for us
- > at least).

>

- > hope this helps,
- > james

Note: The "when deploying this way" comment above refers to deploying a war file (not expanded) into the deployment directory of WebLogic; with WL 8.x, this is typically at

bea_home>/user_projects/domains/mydomain/.

This page last changed on Jun 06, 2005 by plightbo.

Running WebWork 2 on Weblogic Server 6.1

This document describes why WebWork 2 doesn't work "as-is" on Weblogic Server 6.1 and shows how to build an additional JAR that will fix the problems.

Note: the service pack of Weblogic Server 6.1 used is SP4.

The first part of this document describes the technical problems and the theoretical solution.

Why WebWork Doesn't Work

Weblogic 6.1 was published just prior to the finalization of the Servlet 2.3 specification. The incompatibility is that servlet filters and listeners in Weblogic 6.1 do not work with the 2.3 spec primarily because the servlet context is not retrieved in the same way. This causes virtually all filter initialization operations to fail with an AbstractMethodError exception.

How WebWork Is Modified

In Servlet 2.3, the servlet context is available from the session object; this is not true for Weblogic Server 6.1. Hence, filters and listeners must be modified to retrieve the servlet context from a different source; this is accomplished by retrieving the servlet context from the FilterConfig passed to the servlet filters during initialization.

However, the WebWork code cannot be modifed to do this, because this will break the Servlet 2.3 specification. The goal is to leave the "original" WebWork modified so that

it is still Servlet 2.3 compatible, and then to add an additional JAR that "breaks" WebWork to work on Weblogic Server 6.1.

Hence, if you want to run WebWork under Servlet 2.3, the default, then simply build WebWork as usual.

But if you want to run WebWork under Servlet 2.3, you need to build the additional JAR and put it into your WAR file, and then modify your web.xml to use the new classes instead of the standard ones.

The standard WebWork has already been modified slightly to make the above effort possible:

- RequestLifecycleFilter is modified to retrieve its servlet context from the method getServletContext(). This method, getServletContext(), is then implemented to return the servlet context from where it is available in Servlet 2.3: the session object. The logical operation is unchanged, but now subclasses can override getServletContext() to retrieve the servlet context from a different location as we'll see below.
- 2. SessionLifecycleListener is modified in the same way as RequestLifecycleFilter. The method, getServletContext(), is implemented to return the servlet context, in this case also from the session object. Again, subclasses can override the getServletContext() method to restore the servlet context from a different source. Again, this class's functionality is unchanged.

Now, in a separate project, the following classes are added and compiled into a separate JAR:

RequestLifecycleFilterCompatWeblogic61

This subclass of RequestLifecycleFilter simply overrides getServletContext() to retrieve the servlet context from the filter config, creates a singleton class, SessionContextSingleton, and assigns the servlet context to the singleton so that the listeners will have the ability to retrieve it.

SessionLifecycleListenerCompatWeblogic61

This subclass of SessionLifecycleListener simply overrides getServletContext() to retrieve the servlet context from the singleton created above.

FilterDispatcherCompatWeblogic61

Although the superclass of this class, FilterDispatcher, is commented out, this subclass retrieves the servlet context in the same way as RequestLifecycleFilterCompatWeblogic61 in case it is ever resurrected. At this time, this class is unnecessary.

ServletContextSingleton

A singleton class whose sole purpose is to hold the servlet context so that listener classes have access to it.

Setting Up WebWork 2 to Run on Weblogic 6.1

Building Your Own Project

In the web.xml file, make the following class name substitutions:

Old Class Name	New Class Name		
RequestLifecycleFilter	RequestLifecycleFilterCompatWeblogic61		
SessionLifecycleListener	SessionLifecycleListenerCompatWeblogic61		
FilterDispatcher	FilterDispatcherCompatWeblogic61		

FAQ

I still get the AbstractMethodError Exception when Weblogic Server starts up. What am I doing wrong?

- 1. Check to see if a webwork-example.war is still lingering in your mydomain/applications folder and delete it if it is there.
- 2. See next FAQ question.

The server behavior seems like it is from a previous source code base; I can't debug it. What's the clue?

Sometimes BEA Weblogic Server doesn't "rebuild" its temporary files. Do the following to force the temporary files to rebuild:

- 1. Stop the server.
- 2. Delete the .wlnotdelete folder in mydomain/applications.
- 3. Restart the server.

Application, Session, Request objects in jsp

This page last changed on Nov 30, 2004 by jcarreira.

The application, session and request objects are available from within ww tags in jsp wherever ognl can be evaluated. Use the #session syntax to get the object and access values by their keys using ['key'].

```
<ww:property value="#application\['foo'\]"/>
<ww:property value="#session\['baz'\]"/>
```

Conversely, if you would like to make webwork objects available to say the jsp/jstl request scope. The property tag can be used like this.

```
<ww:set name="jobz" value="jobs" scope="request" />
```

A full example below shows a webwork variable "jobs" being exposed as "jobz" and being used with jstl and the display tag.

WW: Exposing webwork objects to JSTL, with a JSTL and DisplayTag Example

Application, Session, Request objects in vm

This page last changed on Nov 30, 2004 by jcarreira.

```
$req.session.servletContext.getAttribute(...)
$req.session.getAttribute(...)
$req.getAttribute(...)
```

To get parameters from the QueryString or from a POSTed form, do not use getAttribute, use:

```
$req.getParameter(...)
```

But that's quite obvious, since \$req is the request object and we all know how it works.

Example:

test.jsp:

```
<html><head></head><body>
session.setAttribute("sessionFoo", "sessionBar");
session.getServletContext().setAttribute("applicationFoo", "applicationBar");
%>
The following information should be available when sending the form below:
<l>
   Request parameter 'querystringFoo' with value 'querystringBar';
   Request parameter 'formFoo' with value 'formBar';
   Session attribute 'sessionFoo' with value 'sessionBar';
   Application attribute 'applicationFoo' with value 'applicationBar'.
<form action="test.vm?querystringFoo=querystringBar" method="post">
<input type="hidden" name="formFoo" value="formBar">
<input type="submit" value="Test!">
</form>
</body></html>
```

test.vm:

```
<html><head></head><body>
#set ($ses = $req.getSession())
```

```
#set ($app = $ses.getServletContext())

applicationFoo = $!app.getAttribute("applicationFoo")
<code>(app.getAttribute("applicationFoo"))</code>
sessionFoo = $!ses.getAttribute("sessionFoo")
<code>(ses.getAttribute("sessionFoo"))</code>
formFoo = $!req.getParameter("formFoo")
<code>(req.getParameter("formFoo"))</code>
querystringFoo = $!req.getParameter("querystringFoo")
<code>(req.getParameter("queryStringFoo"))</code>

</body></html>
```

Describing a bean in velocity

This page last changed on Dec 10, 2004 by sutter2k.

The follow snippet might be useful during debugging to list the properties inside an arbitary bean. Or for handing to a UI developer that use unaware of the getters/setters inside an object.

i.e. assuming \$obj is a PersonObject that has properties(firstName, lastName, and zip).

```
#describeBean($obj)
```

would print

firstName

lastName

zip

One might also expand upon this to build a dynamic interface with via reflection. e.g.

```
$webwork.evalute("$obj.${propName}")
```

Exposing webwork objects to JSTL, with a JSTL and DisplayTag Example

This page last changed on Nov 30, 2004 by jcarreira.

```
<ww:set name="jobz" value="jobs" scope="request" />
```

The full example below shows a webwork variable "jobs" being exposed as "jobz" to the request scope and being used with jstl and the display tag.

```
<%@ taglib uri="/WEB-INF/tlds/c.tld" prefix="c" %>
<%@ taglib uri="/WEB-INF/tlds/fmt.tld" prefix="fmt" %>
<%@ taglib uri="/WEB-INF/tlds/displaytag-el-12.tld" prefix="display" %>
<%@ taglib uri="/WEB-INF/tlds/webwork.tld" prefix="ww" %>
<ww:set name="jobz" value="jobs" scope="request" />
<h1><fmt:message key="title.listAllJobs"/></h1>
<display:table name="jobz" class="simple" id="row" >
  <display:column titleKey="label.global.actions" >
        <c:url var="viewurl" value="/viewJobDetail.action">
            <c:param name="name" value="${row.name}"/>
            <c:param name="groupName" value="${row.group}"/>
        </c:url>
        <c:url var="exeurl" value="/viewJobDetail.action">
            <c:param name="name" value="${row.name}"/>
            <c:param name="groupName" value="${row.group}"/>
            <c:param name="executeJobAction" value="execute"/>
        </c:url>
        <c:url var="editurl" value="/viewJobDetail.action">
            <c:param name="name" value="${row.name}"/>
            <c:param name="groupName" value="${row.group}"/>
            <c:param name="editAction" value="edit"/>
        </c:url>
    <a href='<c:out value="${viewurl}"/>'><fmt:message key="label.global.view"/></a>
    <a href='<c:out value="${editurl}"/>'><fmt:message key="label.global.edit"/></a>
    <a href='<c:out value="${exeurl}"/>'><fmt:message</pre>
key="label.global.execute"/></a> &nbsp;
  </display:column>
  <display:column property="group" titleKey="label.job.group" sortable="true"</pre>
  <display:column property="name" titleKey="label.job.name" sortable="true" />
  <display:column property="description" titleKey="label.job.description" />
  <display:column property="jobClass" titleKey="label.job.jobClass" sortable="true"</pre>
/>
</display:table>
```

Please note, at the time of this writing the "titleKey" attribute of the display tag's column tag is not yet released into a final version. It is a feature that is currently, only available through cvs.

File Upload Interceptor

This page last changed on Nov 07, 2005 by marian.

Interceptor that is based off of MultiPartRequestWrapper, which is automatically applied for any request that includes a file. It adds the following parameters, where [File Name] is the name given to the file uploaded by the HTML form:

- [File Name] : File the actual File
- [File Name]ContentType : String the content type of the file
- [File Name]FileName: String the actual name of the file uploaded (not the HTML name)

You can get access to these files by merely providing setters in your action that correspond to any of the three patterns above, such as setDocument(File document), setDocumentContentType(String contentType), etc.

This interceptor will add several field errors, assuming that the action implements ValidationAware. These error messages are based on several i18n values stored in webwork-messages.properties, a default i18n file processed for all i18n requests. You can override the text of these messages by providing text for the following keys:

- webwork.messages.error.uploading a general error that occurs when the file could not be uploaded
- webwork.messages.error.file.too.large occurs when the uploaded file is too large
- webwork.messages.error.content.type.not.allowed occurs when the uploaded file does not match the expected content types specified

Parameters

- maximumSize (optional) the maximum size (in bytes) that the interceptor will allow a file reference to be set on the action. Note, this is **not** related to the various properties found in webwork.properties. Default to approximately 2MB.
- allowedTypes (optional) a comma separated list of content types (ie: text/html) that the interceptor will allow a file reference to be set on the action. If none is specified allow all types to be uploaded.

Extending the Interceptor

You can extend this interceptor and override the #acceptFile method to provide more control over which files are supported and which are not.

Examples

```
<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="fileUpload"/><interceptor-ref name="basicStack"/><result
name="success">good_result.ftl</result></action>
```

Setting parameters example:

```
<interceptor-ref name="fileUpload"><param name="allowedTypes">
    image/png,image/gif,image/jpeg
  </param></interceptor-ref>
```

This page last changed on Jun 02, 2005 by phil.

GroovyResult - Groovy scripts as a view

This is attempt to create а Result type an that uses Groovy (http://groovy.codehaus.org) files as a view. It exposes the current ActionContext to a groovy script. This doesn't really have much practical use, but it's fun nonetheless and shows how easy creating Webwork Results is. There is another Result (JFreeChartResult) in the Cookbook

Installation

Not much - just make sure you have Groovy in your classpath, and the antlr, asm-* and groovy jars available to your webapp.

Configuration

xwork.xml - result-types definitions

```
<result-types>
  <result-type name="groovy" class="myapp.webwork.extensions.GroovyResult"/>
</result-types>
```

xwork.xml - action definitions

```
<action name="MyAction" class="myapp.webwork.actions.MyAction">
    <result name="success" type="groovy">
        <param name="file">test.groovy</param>
        </result>
    </action>
```

The result type takes one parameter (for now), namely 'file', which contains the name of the groovy script in our script directory.

Show me the code!

Here's the code of the actual GroovyResult. This is a verbose version, with a lot of error checking.

GroovyResult.java - source code

```
public class GroovyResult implements Result {
    publicfinalstaticString GROOVY_DIR_NAME = "groovy";
    privatefinalstatic Logger logger = Logger.getLogger(GroovyResult.class);
    //our groovy source file name
privateString file;
    //a groovy shell
private GroovyShell shell;
    //our parsed script
private Script script;
    //the outputstream that will replace the 'out' in our groovy stream
private OutputStream out;
    //directory containing groovy scripts
privateString scriptDirectory;
     * (non-Javadoc)
com.opensymphony.xwork.Result#execute(com.opensymphony.xwork.ActionInvocation)
    public void execute(ActionInvocation inv) {
        //check the scriptDirectory - if it doesn't exists, use the default one
//WEBAPP + Groovy files directory
if (scriptDirectory == null) {
           //not pretty, but this allows us to get the app root directory
String base = ServletActionContext.getServletContext().getRealPath(
            //iffor some reason (.war, apache connector, ..) we can't get the
// base path
if (base == null) {
                        .warn("Could not translate the virtual path \"/\" to set the
default groovy script directory");
                return;
            scriptDirectory = base + GROOVY_DIR_NAME;
            //issue a warning that this directory should NOT be world readable
// !!
         logger
                    .warn("Please make sure your script directory is NOT world
readable !");
        // first of all, make sure our groovy file exists, is readable, and is
// an actual file
        File groovyFile = new File(scriptDirectory, file);
```

```
if (!groovyFile.exists()) {
           //log an error and return
                                             logger.warn("Could not find
destination groovy file:
                    + groovyFile.getAbsolutePath());
            return;
        if (!groovyFile.isFile()) {
           //log an error and return
                                              logger.warn("Destination is not a
file: "
                    + groovyFile.getAbsolutePath());
            return;
        if (!groovyFile.canRead()) {
            //log an error and return
                                             logger.warn("Can not read file: " +
groovyFile.getAbsolutePath());
           return;
        if (logger.isDebugEnabled())
            logger.debug("File " + groovyFile.getPath()
                    + " found, going to parse it ..");
         * Here we create a Binding object which we populate with the webwork
         * stack
         * /
        Binding binding = new Binding();
        binding.setVariable("context", ActionContext.getContext());
         ^{\star} We replace the standard OutputStream with our own, in this case the
         * OutputStream from our httpResponse
         * /
        try {
            //the out will be stored in an OutputStream
         out = ServletActionContext.getResponse().getOutputStream();
        } catch (IOException el) {
            logger.error("Could not open outputstream", e1);
        if (out != null){
            binding.setVariable("out", out);
        else {
           logger
                    .warn("OutputStream not available, using defaultSystem.out
instead");
           binding.setVariable("out", System.out);
        }
        //create a new shell to parse and run our groovy file
     shell = new GroovyShell(binding);
        try {
           //try to parse the script - the returned script could be cached
for//performance improvent
        script = shell.parse(groovyFile);
        } catch (CompilationFailedException e) {
           logger.error("Could not parse groovy script", e);
           return;
        } catch (IOException e) {
            logger.error("Error reading groovy script", e);
           return;
```

```
//the binding is set, now run the script
Object result = script.run();
       if (logger.isDebugEnabled()) {
           logger.debug("Script " + groovyFile.getName()
                   + " executed, and returned: " + result);
        try {
           out.flush();
        } catch (IOException e2) {
           logger.error("Could not flush the outputstream", e2);
    }
     * @return Returns the script.
   public Script getScript() {
       return script;
    }
    /**
     * @param file
                 The file to set.
    * /
    public void setFile(String file) {
      this.file = file;
    /**
     * @param out
                The out to set.
    public void setOut(OutputStream out) {
       this.out = out;
```

Explanation

The first part of the result is little more than:

- determining the script directory defaults to MYWEBAPP/groovy/
- checking the file make sure it exists, is readable, ...



Make sure the groovy scripts directory is not world readable!

The groovy part starts at:

```
Binding binding = new Binding();
binding.setVariable("context", ActionContext.getContext());
```

A Binding object allows us to 'bind' objects to a groovy script, so they can be used as variables. In this case, I took the ActionContext and exposed it as 'context'.

```
out = ServletActionContext.getResponse().getOutputStream();
...
binding.setVariable("out", out);
```

We also bind an OutputStream to the groovy script (as 'out') - it simply serves as a replacement for the standard System.out, so any printing goes directly to the http response outputstream.

```
shell = new GroovyShell(binding);
```

Next step; we create a GroovyShell, and pass our populated Binding to the constructor. Any script ran by this shell will have access to the passed variables (ActionContext and OutputStream).

```
script = shell.parse(groovyFile);
```

Before you can run a groovyFile, you need to parse it. Any syntax errors will be reported here - I also suggest adding a better error reporting in this case if you actually want to use this Result.

Upon successful parsing, a Script is returned (which could be cached if you want to increase performance) which will be run by our Shell.

```
Object result = script.run();
```

As a test, you might want to create a little 'groovy' script to test our Result. test.groovy - a simple groovy script

```
for (item in context.contextMap){
   println "item: ${item}"
}
```

Place the test.groovy file in your groovy scripts directory. You should now see the result when you invoke MyAction.action in your browser.

Possible improvements are binding all objects on the stack so they become available to the groovy script, refactoring to an InputStream instead of a File, etc .. Comments welcome!

This page last changed on May 15, 2005 by dhardiker.

Reason for use

I have recently found the need for my Interceptors and Validators to be able to access Components - such as a Validators which is UserAware and checks the UserManager to see if the user exists. Or a Interceptor which is ApplicationAware and asks the ApplicationManager if it is setup yet - if not, then redirecting to a setup action instead.

Currently WebWork (at version 2.1.7) only supports component management of Action, but this can be changed quite easily - if you know where to look.

Extending the Object Factorys

WebWork uses a **com.opensymphony.xwork.ObjectFactory** object instance to generate the various objects that WebWork utilises - Validators, Interceptors, Actions, and Results for example. This is the object we are going to extend to add some of this functionality.

The methods **buildInterceptor** and **buildValidator** do what they say on the tin. I have overriden them to do the following:

```
public Interceptor buildInterceptor(InterceptorConfig ic, Map map) throws
ConfigurationException {
    Interceptor i = super.buildInterceptor(ic, map);
    cm.initializeObject(i);
    return i;
}

public Validator buildValidator(String string, Map map) throws Exception {
    Validator v = super.buildValidator(string, map);
    cm.initializeObject(v);
    return v;
}
```

Creating a Component Mananger

The variable **cm** is a **ComponentManager**. As I am unsure of how to access the ComponentManager that is used in the ComponentInterceptor (or used when initalizing Action objects), we have to create our own. As the ObjectFactory is a singleton the overhead of this is relatively minor, even though not ideal.

The ComponentManager is created in the constructor like this:

```
privatestaticfinal Log log = LogFactory.getLog(ObjectFactory.class);
    private ComponentConfiguration cc;
   private ComponentManager cm;
    public ObjectFactory() {
        super();
        cm = (ComponentManager) ActionContext.getContext().get(
ComponentInterceptor.COMPONENT_MANAGER );
        if (cm == null) {
            cc = new ComponentConfiguration();
            InputStream configXml =
Thread.currentThread().getContextClassLoader().getResourceAsStream("components.xml");
           try {
                cc.loadFromXml(configXml);
            } catch (Exception e) {
               log.info("No component.xml found. They test will continue without
initializing components.");
                cc = null;
            cm = new DefaultComponentManager();
            if (cc != null) {
                cc.configure(cm, "session");
                cc.configure(cm, "application");
                cc.configure(cm, "request");
            }
        }
    }
```

Using our new ObjectFactory

The ObjectFactory is a singleton which allows you to set the object it hands out. To do this I have chosen to override the **init** method of the **com.opensymphony.webwork.dispatcher.ServletDispatcher** class. The method

looks something like this:

```
public void init(ServletConfig servletConfig) throws ServletException {
    ObjectFactory.setObjectFactory( new planb.jobsite.xwork.ObjectFactory() );
    super.init(servletConfig);
}
```

Code Results

The following full files result from this article.

Object Factory

```
ObjectFactory.java
import com.opensymphony.xwork.interceptor.Interceptor;
import com.opensymphony.xwork.interceptor.component.ComponentManager;
import com.opensymphony.xwork.interceptor.component.DefaultComponentManager;
import com.opensymphony.xwork.interceptor.component.ComponentInterceptor;
import com.opensymphony.xwork.interceptor.component.ComponentConfiguration;
import com.opensymphony.xwork.config.entities.InterceptorConfig;
import com.opensymphony.xwork.config.ConfigurationException;
import com.opensymphony.xwork.validator.Validator;
import com.opensymphony.xwork.ActionContext;
import java.util.Map;
import java.io.InputStream;
import org.apache.commons.logging.Log;
import org.apache.commons.logging.LogFactory;
public class ObjectFactory extends com.opensymphony.xwork.ObjectFactory {
    privatestaticfinal Log log = LogFactory.getLog(ObjectFactory.class);
   private ComponentConfiguration cc;
   private ComponentManager cm;
    public ObjectFactory() {
        super();
        cm = (ComponentManager) ActionContext.getContext().get(
ComponentInterceptor.COMPONENT_MANAGER );
        if (cm == null) {
            cc = new ComponentConfiguration();
            InputStream configXml =
Thread.currentThread().getContextClassLoader().getResourceAsStream("components.xml");
            try {
                cc.loadFromXml(configXml);
            } catch (Exception e) {
                log.info("No component.xml found. They test will continue without
```

```
initializing components.");
                 cc = null;
             cm = new DefaultComponentManager();
             if (cc != null) {
                 cc.configure(cm, "session");
                 cc.configure(cm, "application");
cc.configure(cm, "request");
             }
        }
    public Interceptor buildInterceptor(InterceptorConfig ic, Map map) throws
ConfigurationException {
        Interceptor i = super.buildInterceptor(ic, map);
        cm.initializeObject(i);
        return i;
    }
    public Validator buildValidator(String string, Map map) throws Exception {
        Validator v = super.buildValidator(string, map);
        cm.initializeObject(v);
        return v;
}
```

Servlet Dispatcher

```
import com.opensymphony.xwork.ObjectFactory;
import javax.servlet.ServletConfig;
import javax.servlet.ServletException;

public class ServletDispatcher extends
com.opensymphony.webwork.dispatcher.ServletDispatcher {

   public void init(ServletConfig servletConfig) throws ServletException {

       ObjectFactory.setObjectFactory( new planb.jobsite.xwork.ObjectFactory() );
       super.init(servletConfig);
   }
}
```

web.xml

Replace the reference to the webwork ServletDispatcher to point to the above ServletDispatcher class.

Important Notes

You should find your Interceptors and Validators are now componentized just like Actions, however there are some important notes to be made.

Lifecycle Issues

Interceptors and Validators are both cached by webwork and reused instead of being reinstanciated - this will mean that you may experiance issues with components outside of the application scope. As all of my Interceptor / Validator required components are in this scope, this isn't an issue to me.

One solution to this constraint would be to investigate how webwork caches its Interceptors and Validators, then check to see if the objects use session / request scoped components and cache accordingly. Maybe a thought for the guys planning the next release of webwork!

Conclusion

For now this concludes this article - feel free to add your ideas!

This page last changed on Nov 12, 2005 by tm_jee.

First off, if you're coming from Struts, you may feel more comfortable using FormBeans instead of using the Action as your form bean. Be aware, though, that in Webwork you DO have the option of having the properties directly in the Action class. If you want to use a FormBean, here's an example:

```
public class TestAction extends ActionSupport {
    private TestBean myBean;

public TestBean getMyBean() {
        return myBean;
    }

public void setMyBean(TestBean myBean) {
        this.myBean = myBean;
    }

protectedString doExecute() throws Exception {
        myBean = new TestBean();
        BeanUtil.setProperties(ActionContext.getContext().getParameters(), myBean);
        return SUCCESS;
    }
}
```

Then, in your success.jsp, which is mapped as the success result of TestAction in the views.properties or actions.xml (see the docs for how to configure actions and view mappings), you can do this:

```
<!-- This will call getMyBean() on your action and put it on the top of the value
stack ->
<webwork:property value="myBean">
<!- This will call getName() on your TestBean and print it to the page -->
The name is: <webwork:property value="name"/>
</webwork:property>
```

This is a good way to do it if you have several parameters from the TestBean that you want to display, but, if you have just one, like in this case, it's probably better to do this:

```
<webwork:property value="myBean/name"/>
```

NOTE:

As of WW2.2, the following should be used

<webwork:property value="myBean.name" />

Which will call getMyBean.getName() and print that out to the page.

How to format dates and numbers

This page last changed on Jan 23, 2005 by mgreer.

A frequently asked question is how best to display dates and numbers using a specified format. There are a number of approaches for this, the most naive of which would be to add a method to your action class to do the formatting for you. This method would take in a Date (or subclass) object as a parameter, and return a formatted String.

That approach however suffers from a number of flaws. For example, it is not i18n aware. The date format specified is rigid, and will not adapt to different locales easily (assuming you're not using a default formatter that is). It also clutters up your actions with code that has nothing to do with the action itself.

Instead, the recommended approach is to use Java's built-in date formatting features via use of the webwork:text tag.

The webwork:text tag should be used for all i18n values. It will look up the properties file for your action, and from that select the value for the key that you specify. This is best illustrated in an example:

```
<!-- display the number of items in a cart --> <webwork:text name="'cart.items'" value0="cartItems" />
```

The above tag will work as follows. value0 will result in a call to **getCartItems()** on your action class. The **cart.items** name is escaped, so it is treated as a literal key into the actions' properties file. Your MyAction.properties file will contain the following:

cart.items=You have {0} items in your cart.

Normal Java **MessageFormat** behaviour will correctly substitute {0} with the value obtained from getCartItems.

Needless to say, this can get a lot more elaborate, with the ability to specify both date and number formatting. Let us consider another example. The goal here is to display a greeting to the user, as well as the date of their last visit.

```
<webwork:text name="'last.visit'" value0="userName" value1="lastVisit(userName)" />
```

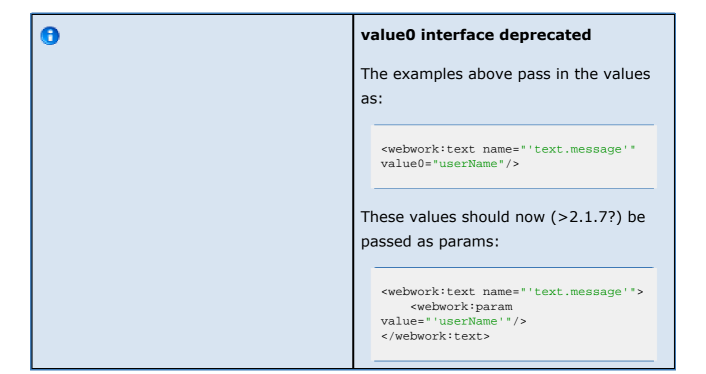
MyAction.java contains:

```
publicString getUserName() { ... };
public Date getLastVisit(String userName) { ... };
```

Your MyAction.properties file will then contain:

last.visit=Welcome back {0}, your last visit was at {1,date,HH:mm dd-MM-yyyy}

As you can see, this is a very powerful mechanism and allows you to easily display numbers and dates using any formatting rules that Java allows.





Some message format examples

Here are some examples of formatting in the properties file:

```
format.date = {0,date,MM/dd/yy}
format.time = {0,date,MM/dd/yy ha}
format.percent = {0,number,##0.00'%'}
```

format.money = {0,number,\$##0.00}

How to validate field formats, such as a phone number

This page last changed on Sep 23, 2005 by jhouse.

Validating the format of String fields for patterns (such as a phone number) is easy with StringRegexValidator (named "regex" in the default validator configuration).

Simply add the validator the field in question, and supply a regular expression to match it against.

If your expression tests against alpha characters, you may be interested in the "caseSensitive" parameter of with Validator as well. It defaults to "true".

Interceptor Order

This page last changed on Nov 30, 2004 by jcarreira.

Interceptors provide an excellent means to wrap before/after processing. The concept reduces code duplication (think AOP).

Order of interceptors...

```
<interceptor-stack name="xaStack">
    <interceptor-ref name="thisWillRunFirstInterceptor"/>
    <interceptor-ref name="thisWillRunNextInterceptor"/>
    <interceptor-ref name="followedByThisInterceptor"/>
    <interceptor-ref name="thisWillRunLastInterceptor"/>
    </interceptor-stack>
```

Note that some interceptors will interrupt the stack/chain/flow... so the order is very important.

Iterceptors implementing com.opensymphony.xwork.interceptor.PreResultListener will run after the Action executes its action method but before the Result executes

```
thisWillRunFirstInterceptor
    thisWillRunNextInterceptor
    followedByThisInterceptor
        thisWillRunLastInterceptor
        MyAction1
        MyAction2 (chain)
        MyPreResultListener
        MyResult (result)
        thisWillRunLastInterceptor
        followedByThisInterceptor
    thisWillRunNextInterceptor
    thisWillRunFirstInterceptor
```

Iterator tag examples

This page last changed on Nov 10, 2005 by tm_jee.

This follows on from <u>Iteration Tags</u> which you should read first, but beware of references to '0' and 'that'; what you really want in WW2 is 'top', as illustrated below. (I finally worked this out from the source code - hopefully this page means you won't have to.)

Referencing the current value

The simple examples print out values from the list using the property tag, which uses the value at the top of the stack by default:

But if you're doing anything other than print the value, you probably need to refer to it specifically. Do this:

Iterating over a list of objects

```
<ww:iterator value="employees">
     <ww:property value="name"/> is the <ww:property value="jobTitle"/><br>
</ww:iterator>
```

For 'name' and 'jobTitle' you could be more explicit and write 'top.name' and 'top.jobTitle', as 'top' refers to the object on the top of the stack. It's not necessary here, but it is in the next example.

Iterating over a list of lists

The trick here is to use 'top' as the value for the inner iterator. This example probably uses a two-dimensional array, but you can use the pattern for any list of lists.

A more complex example

In this example, 'countries' is a list of country objects, each of which has a name and a list of cities. Each city has a name.

The output looks like

```
Wellington, New Zealand
Auckland, New Zealand
Moscow, Russia
Glasgow, Scotland
Edinburgh, Scotland
Stockholm, Sweden
```

Both the country and city objects have a 'name' property. As you'd expect, the reference to 'name' on its own gives you the city name. To access the country name - effectively "hidden" by the city name - we refer to a specific position on the stack: '1'. The top of the stack, position 0, contains the current city, pushed on by the inner iterator; position 1 contains the current country, pushed there by the outer iterator.

Actually, as Patrick points out in his comment on <u>Iteration Tags</u>, the 'n' notation refers

to a sub-stack beginning at position n, not just the object at position n. Thus '0' is the whole stack and '1' is everything except the top object. In our example, we could have been more specific about getting the country name and said '1.top.name'.

Misc

If no value is specified, iterator will try to grap object from the 'top' of the stack. If it is not iterable, ClassCastException will be thrown in the process. @see com.opensymphony.webwork.views.jsp.IteratorTag#doStartTag

JFreeChartResult

This page last changed on Nov 30, 2004 by jcarreira.

Intro

I am rendering a chart to the output stream. Instead of streaming it directly to the response.out, I create a ChartResult, and let webwork do the chaining for me.

I generate the chart in one class, and I render it out in another class, effectively decoupling the view from the actions. You can easily render it out to a file or some view other than a web response.out if you wish.

Configuration

xwork.xml - result-types definitions

```
<result-types>
    <result-type name="chart" class="myapp.webwork.extensions.ChartResult"/>
</result-types>
```

xwork.xml - action definitions

```
<action name="viewModerationChart"
class="myapp.webwork.actions.ViewModerationChartAction">
    <result name="success" type="chart">
        <param name="width">400</param>
        <param name="height">300</param> </result>
</action>
```

Source Codes

My result class searches for a "chart" in the ValueStack and renders it out...

```
public class ChartResult implements Result {
   privateint width;
```

My action class creates the JFreeChart to render...

```
public class ViewModerationChartAction extends ActionSupport {
   private JFreeChart chart;
    publicString execute() throws Exception {
        // chart creation logic...
    XYSeries dataSeries = new XYSeries(null);
        for (int i = 0; i <= 100; i++) {
            dataSeries.add(i, RandomUtils.nextInt());
       XYSeriesCollection xyDataset = new XYSeriesCollection(dataSeries);
        ValueAxis xAxis = new NumberAxis("Raw Marks");
        ValueAxis yAxis = new NumberAxis("Moderated Marks");
        // set my chart variable
     chart =
            new JFreeChart(
                "Moderation Function",
                JFreeChart.DEFAULT_TITLE_FONT,
                new XYPlot(
                    xyDataset,
                    xAxis,
                    yAxis,
                    new StandardXYItemRenderer(StandardXYItemRenderer.LINES)),
                false);
        chart.setBackgroundPaint(java.awt.Color.white);
        returnsuper.SUCCESS;
    }
   public JFreeChart getChart() {
       return chart;
}
```

Explaination

```
public JFreeChart getChart() {
    return chart;
}
```

makes the chart available on the ValueStack, which the result gets via

```
JFreeChart chart = (JFreeChart) invocation.getStack().findValue("chart");
```

From what I can deduce, the webwork pulls in the height and width variables from the xwork.xml definitions for that particular action...

```
<param name="width">400</param>
<param name="height">300</param>
```

Suggestions for the next developer...

Currently the "chart" property is hardcoded. There should be a better way of transferring data from the Action to the Result, via some externally defined variable or something.

As mentioned by John Patterson (mailing list), the Action is still dependant on a JFreeChart Chart class. This can be improved. The seperation between Action and View can be made cleaner. A chart-agonistic List or Array can be used as the data, and the configuration of the chart details (font, axis, etc...) be done via the result properties in the xwork.xml.

But hey, the above works for now. Any suggestions are welcome.

Creating charts via CeWolf directly in Velocity templates

See <u>WW:CeWolf charts using Velocity templates</u>.

Tabular inputs with XWorkList

This page last changed on Oct 27, 2005 by rgielen.

Sometimes you need a way to enter tabular data such as list of quantity for products in a shopping cart, marks from a list of examination candiates, etc. If you just have one input value per line item, you can use a HashMap to store the value. This can be expanded to support multiple input values by having multiple HashMap. This describes a number of alternatives using some of more advanced features of WebWork. Assume you want to capture the quantity and a gift note for a list of products in a shopping cart (i.e Amazon).

1. When the number of line items is known

If you are using JSP: the cart.jsp file in altSyntax

```
<ww:iterator value="cart.items">
  <ww:hidden name="cart.items[%{#rowstatus.index}].productId" value="%{productId}">
  <ww:textfield name="cart.items[%{#rowstatus.index}].qty" value="%{qty}" />
  <ww:textfield name="cart.items[%{#rowstatus.index}].note" value="%{note}" />
  </ww:iterator>
```

the cart.jsp file (non altSyntax)

```
<ww:iterator value="cart.items">
    <ww:hidden name="'cart.items[' + #rowstatus.index + '].productId'"

value="productId">
    <ww:textfield name="'cart.items[' + #rowstatus.index + '].qty'" value="qty" />
    <ww:textfield name="'cart.items[' + #rowstatus.index + '].note'" value="note" />
</ww:iterator>
```

Alternatively, if you use Velocity as your view technology of choice: the cart.vm file

the UpdateCartAction.class

the Cart.class

```
public class Cart implements Serializable {
  private List items = new ArrayList();

public List getItems() {
    return items;
  }

public void addItem(CartItem item) {
    ...
  }
}
```

the CartItem.class

```
public class CartItem implements Serializable {
  privateint qty;
  privateint productId;
  privateString note;

  // getters/setters...
}
```

Explanation

The resulting html code is rendered as

```
<input type="hidden" name="cart.items[0].productId" value="1">
<input type="text" name="cart.items[0].qty" value="2">
<input type="text" name="cart.items[0].note" value="This is a fun book!">

<input type="hidden" name="cart.items[1].productId" value="2">
<input type="text" name="cart.items[1].qty" value="2">
<input type="text" name="cart.items[1].note" value="You love this one">
<input type="text" name="cart.items[1].note" value="You love this one">
<input type="hidden" name="cart.items[2].productId" value="3">
<input type="text" name="cart.items[2].qty" value="$item.qty">
<input type="text" name="cart.items[2].note" value="">
```

Webwork will populate all the entries in Cart with the correct values.

In depth, the ParametersInterceptor would apply the form results to our model, leading to the call similar like

```
((CartItem) updateCartAction.getCart().getItems().get(0)).setProductId(1);
```

for the first shown line in the rendered result.

2. When the number of line items is unknown

For example, you want to allow the user to enter any number of ISBN, quanty and a note. You can replace ArrayList with XWorkList, which will automatically create new items if the index is greater than the size of the list.

3. Use Type Conversion

If you want more advanced way to do this, check out XW:Null Property Access for type conversion.

This page last changed on Nov 16, 2005 by rgielen.

Consider adding transparent i18 with simple on-the-fly locale switching to your appliction via I18NInterceptor.

The main idea:

Interceptor could track locale switch requests, persist selection in current session and set locale for all (or appropriate) actions invoked.

```
package neuro.util.xwork;
import com.opensymphony.xwork.ActionSupport;
import com.opensymphony.xwork.ActionInvocation;
import com.opensymphony.xwork.interceptor.Interceptor;
import java.util.Locale;
import org.apache.commons.logging.Log;
import org.apache.commons.logging.LogFactory;
/**
* I18nInterceptor
* @author Aleksei Gopachenko
public class I18nInterceptor implements Interceptor
   protectedstaticfinal Log log = LogFactory.getLog(I18nInterceptor.class);
    publicstaticfinalString DEFAULT_SESSION_ATTRIBUTE = "WW_TRANS_I18N_LOCALE";
    publicstaticfinalString DEFAULT_PARAMETER = "request_locale";
    protectedString parameterName = DEFAULT_PARAMETER;
    protectedString attributeName = DEFAULT_SESSION_ATTRIBUTE;
    public I18nInterceptor()
        if(log.isDebugEnabled()) log.debug("new I18nInterceptor()");
    public void setParameterName(String parameterName) {
        this.parameterName = parameterName;
    public void setAttributeName(String attributeName) {
        this.attributeName = attributeName;
    /**
     * /
    public void init() {
       if(log.isDebugEnabled()) log.debug("init()");
    }
```

```
/**
    * /
    public void destroy() {
       if(log.isDebugEnabled()) log.debug("destroy()");
    /**
   publicString intercept(ActionInvocation invocation) throws Exception {
        if(log.isDebugEnabled()) log.debug("intercept '
            +invocation.getProxy().getNamespace()+"/"
            +invocation.getProxy().getActionName()+"' { ");
        //get requested locale
Object requested_locale =
invocation.getInvocationContext().getParameters().get(parameterName);
       if(requested_locale!=null && requested_locale.getClass().isArray() &&
((Object[])requested_locale).length==1) {
            requested_locale=((Object[])requested_locale)[0];
        if(log.isDebugEnabled()) log.debug("requested_locale="+requested_locale);
        //save it in session
if (requested_locale!=null) {
           Locale locale = (requested_locale instanceof Locale)?
              (Locale) requested_locale :
localeFromString(requested_locale.toString());
           if(log.isDebugEnabled()) log.debug("store locale="+locale);
            if(locale!=null)invocation.getInvocationContext().getSession().put(attributeName,loc
        //set locale for action
Object locale = invocation.getInvocationContext().getSession().get(attributeName);
        if (locale!=null && locale instanceof Locale) {
            if(log.isDebugEnabled()) log.debug("apply locale="+locale);
            invocation.getInvocationContext().setLocale((Locale)locale);
        }
        if(log.isDebugEnabled()) log.debug("before
Locale="+((ActionSupport)invocation.getAction()).getLocale());
        finalString result = invocation.invoke();
        if(log.isDebugEnabled()) log.debug("after
Locale="+((ActionSupport)invocation.getAction()).getLocale());
        if(log.isDebugEnabled()) log.debug("intercept } ");
        return result;
    Locale localeFromString(String localeStr) {
        if ((localeStr == null) || (localeStr.trim().length() == 0) ||
(localeStr.equals("_"))) {
           return Locale.getDefault();
        int index = localeStr.indexOf('_');
        if (index < 0) {</pre>
           returnnew Locale(localeStr);
        String language = localeStr.substring(0,index);
        if (index == localeStr.length()) {
           returnnew Locale(language);
        localeStr = localeStr.substring(index +1);
        index = localeStr.indexOf('_');
```

```
if (index < 0) {
    returnnew Locale(language,localeStr);
}
String country = localeStr.substring(0,index);
if (index == localeStr.length()) {
    returnnew Locale(language,country);
}
localeStr = localeStr.substring(index +1);
returnnew Locale(language,country,localeStr);
}</pre>
```

Can be enabled for whole package via something like:

...and invoked in web-app just by adding few links to menu:

```
<a href="?set_locale=en">EN</a>
<a href="?set_locale=ru">RU</a>
<!- etc -->
```

Of course you still need to move all explisitly defined messages or labels to appropriate ResourceBundles and make translations. Be sure to check out your

- Actions to use getText(...)
- *-validation.xml files to use <message key=...>
- results/views to use WW i18n services by <webwork:text ...> tag, or directly by evaluating getText(...) OGNL expression on current stack.

If this Interceptor is generally useful, may be it should go into codebase?

This page last changed on Oct 03, 2005 by wannamak.

Using Checkboxes (General)

The biggest gotcha for newbies is that you must set the 'value' attribute in the html <input> field to use Checkboxes with WW. By default your browser will set this to some value. Firefox uses "on" - not sure what IE or others use. You must make this a sensible value for whatever property you are setting.

Using Checkboxes to set boolean fields

HTML:

```
<input type="checkbox" name="user.lockedOut" value="true"/>
```

If the user checks this box, the browser will send "user.lockedOut=true" in the QueryString and action.getUser().setLockedOut(true) will be called. If the user does not check the box, the browser will not send anything, so make sure that you have initialised lockedOut to false to start with.

```
privateboolean m_lockedOut = false;

public void setLockedOut(boolean lockedOut) { m_lockedOut = lockedOut; }
```

Using Checkboxes to set a collection

Our user has a number of priviliges that are stored as a Set of strings. To use checkboxes for these, we have HTML that looks like:

```
<input type="checkbox" name="user.priv" value="boss"/>
<input type="checkbox" name="user.priv" value="admin"/>
<input type="checkbox" name="user.priv" value="manager"/>
```

Say a user checks the first 2; the browser will send the query string: user.priv=boss&user.priv=admin.

OGNL will end up calling

```
action.getUser().setPriv(String[] {"boss", "admin"})
```

You can write this method like:

```
Set m_privileges = new HashSet();

public void setPriv(String[] privs) {
    for (int i = 0; i < privs.length; i++) {
        m_privileges.add(privs[i]);
    }
}</pre>
```

Full Detailed example:

This example uses a kind-of <u>XW:Interceptors#ModelDriven</u> Action. The action returns a single getter for the User object whose values are populated.

- WW:Using Checkboxes EditAction.java
- WW:Using Checkboxes Velocity and HTML
- WW:Using Checkboxes User.java

Using Checkboxes - EditAction.java

This page last changed on Jun 18, 2004 by plightbo.

```
package cash.action;
import org.apache.log4j.Logger;
import cash.config.ConfigManager;
import cash.model.User;
import cash.util.HibernateUtil;
import cash.validator.PasswordFormatValidator;
import net.sf.hibernate.LockMode;
/**
* Edit a user
* @author Joel Hockey
 * @version $Id: $
public class EditAction extends HibernateAction {
    privatestaticfinal Logger LOG = Logger.getLogger(EditAction.class);
    private User m_user = new User();
   privateString m_repeatPassword;
    /** return user to be edited. */
   public User getUser() { return m_user; }
    /** @param pwd repeat of password */
   public void setRepeatPassword(String pwd) { m_repeatPassword = pwd; }
    /** @return repeat password */
   publicString getRepeatPassword() { return m_repeatPassword; }
    /** override super */
    publicString execute() throws Exception {
        LOG.debug("EditAction started");
        // get original user from session, check that password is valid, update and
save.
        User u = (User)get("user");
       HibernateUtil.currentSession().lock(u, LockMode.NONE);
        // check that password has actually changed before updating
if (!PasswordFormatValidator.PASSWORD_MASK.equals(m_user.getPassword())) {
           if (!u.changePassword(m_user.getPassword())) {
                addFieldError("user.password", "password must be different to
previous "
                    + ConfigManager.getConfig().getUser().getNoRepeatHistory() + "
passwords");
                return INPUT;
        m_user.copy(u);
        HibernateUtil.currentSession().save(u);
        User loginUser = (User)get(LoginAction.LOGIN_USER);
        if (u.getId() == loginUser.getId()) {
            set(LoginAction.LOGIN_USER, u);
       return SUCCESS;
```

}

Using Checkboxes - User.java

This page last changed on Jun 18, 2004 by plightbo.

```
package cash.model;
import net.sf.hibernate.HibernateException;
import org.apache.log4j.Logger;
import java.security.GeneralSecurityException;
import java.security.MessageDigest;
import java.security.SecureRandom;
import java.util.ArrayList;
import java.util.Date;
import java.util.HashSet;
import java.util.Iterator;
import java.util.List;
import java.util.Locale;
import java.util.Set;
import java.util.SortedSet;
import java.util.TimeZone;
import java.util.TreeSet;
import cash.config.ConfigManager;
import cash.util.Hex;
import cash.util.HibernateUtil;
import cash.util.UtcDate;
import cash.validator.PasswordFormatValidator;
* Represents a User object. Clients of this class should instantiate a User object
with the
 * multi-arg constructor rather than using setters.
 * @author Joel Hockey
 * @version $Id: $
 * @hibernate.class
       table="user"
       dynamic-update="true"
       optimistic-lock="version"
 * /
public class User implements java.io.Serializable {
   privatestaticfinal Logger LOG = Logger.getLogger(User.class);
   privatestatic MessageDigest s_md5;
   privatestatic SecureRandom s_random;
    privatestaticfinalint MAX_LOGIN_FAILURE_COUNT = 20;
    privatestaticfinalboolean RESET_LOCKED_OUT_AFTER_TIME = true;
    privatestaticfinallong RESET_LOCKED_OUT_TIME = 1 * 60 * 60 * 1000; // 1 hour
privateint m_id;
    privateint m_version;
    privateString m_username;
    privateString m_password;
    private Date m_passwordChangeDate;
    privateString m_hashedPassword;
    private SortedSet m_passwordHistory = new TreeSet();
    privateString m_salt;
   privatebyte[] m_saltBytes;
    private Date m_createDate;
```

```
privateString m_email;
   private Locale m_locale;
   private TimeZone m_timeZone;
   privateString m_telephone;
   private Date m_lastSuccessfulLogin;
    privateString m_lastSuccessfulLoginIp;
    private Date m_lastFailedLogin;
    privateString m_lastFailedLoginIp;
    privateint m_loginFailureCount;
    privateint m_maxLoginFailureCount = MAX_LOGIN_FAILURE_COUNT;
    privateboolean m_resetLockedOutAfterTime = RESET_LOCKED_OUT_AFTER_TIME;
    privatelong m_resetLockedOutTime = RESET_LOCKED_OUT_TIME;
    privateboolean m_lockedOut = false;
    privateboolean m_disabled = false;
    privateboolean m_isSuperUser = false;
    privateboolean m_passwordNeverExpires = false;
   private Set m_privileges = new HashSet();
    static {
        try {
            s_md5 = MessageDigest.getInstance("MD5");
            s_random = SecureRandom.getInstance("SHA1PRNG");
        } catch (GeneralSecurityException gse) {
            // shouldn't happen
            LOG.error("Error creating MD5 or SHA1PRNG", gse);
            thrownew RuntimeException("Error creating MD5 or SHA1PRNG");
        }
    }
    /** default constructor for Hibernate */
   public User() { }
     * Create a User.
     * @param username The username for logging in
     * @param password The user's password
     * @param email The user's email
     * @throws InvalidPasswordException if password is invalid.
    public User(String username, String password, String email) throws
InvalidPasswordException {
        m_username = username;
        // password
        initSalt();
        if (!PasswordFormatValidator.checkPasswordFormat(password)) {
            thrownew InvalidPasswordException();
        m_hashedPassword = hashPassword(password);
       m_createDate = UtcDate.createUtcDate();
       m_email = email;
       m_locale = Locale.getDefault();
        m_timeZone = TimeZone.getDefault();
    }
    /** @param id The id to set */
    public void setId(int id) { m_id = id; }
    /**
```

```
* @return unique id of this User. Generated by DB.
 * @hibernate.id
       generator-class="native"
publicint getId() { return m_id; }
/** @param version The version of this object */
public void setVersion(int version) { m_version = version; }
* @return version of this object
 * @hibernate.version
publicint getVersion() { return m_version; }
/** @param username The username to set */
public void setUsername(String username) { m_username = username; }
/**
 * @return username
 * @hibernate.property
       length="32"
       unique="true"
       not-null="true"
 * /
publicString getUsername() { return m_username; }
 ^{\star} Set's the user's password without updating history or checking validity.
 * This should only be used at User creation time, and password validity
 * should be checked externally to this method.
 * Do not use to update password, see {@link #changePassword(String)}
 * @param password user's password
public void setPassword(String password) {
    m_password = password;
    if (m_salt == null) {
        initSalt();
    m_hashedPassword = hashPassword(password);
    m_passwordChangeDate = UtcDate.createUtcDate();
}
 * This method is provided to help at User creation time. It will only return
 * valid values if {@link #setPassword(String)} has already been called.
 * @return plaintext password.
publicString getPassword() { return m_password; }
/** @param time Date (UTC) user last changed password. */
public void setPasswordChangeDate(Date time) { m_passwordChangeDate = time; }
 * @return UTC date of last password change
 * @hibernate.property
       type="cash.model.TimestampType"
       length="23"
public Date getPasswordChangeDate() { return m_passwordChangeDate; }
/**
```

```
* Sets the user's hashed password. This method is provided only for the use
     * of hibernate. Users of this class should not call this method.
     * Use the \{@link \#setPassword(String)\} method to set the plaintext password.
     * @param hash The hashed password to set
   public void setHashedPassword(String hash) {
       m_hashedPassword = hash;
    * @return hashed password
     * @hibernate.property
           column="pwd"
           length="32"
           not-null="true"
   publicString getHashedPassword() { return m_hashedPassword; }
    /**
     * @param oldPasswords The last n passwords, where n
     * is defined as noRepeatHistory in User configuration. Passwords are ordered
     * in descending order of creation.
   public void setPasswordHistory(SortedSet oldPasswords) { m_passwordHistory =
oldPasswords; }
    /**
     * @return Password history
     * @hibernate.set
           lazy="true"
           sort="cash.model.PasswordHistory"
           inverse="true"
           cascade="all"
     * @hibernate.collection-key
           column="userId"
     * @hibernate.collection-one-to-many
           class="cash.model.PasswordHistory"
   public SortedSet getPasswordHistory() { return m_passwordHistory; }
    /** @param random The random salt to be used with password */
    public void setSalt(String random) {
       m_salt = random;
       m_saltBytes = Hex.fromString(random);
    }
    /**
     * @return random salt used with password
     * @hibernate.property
           length="32"
           not-null="true"
     * /
   publicString getSalt() { return m_salt; }
    /** @param time create date */
   public void setCreateDate(Date time) { m_createDate = time; }
    * @return Date in UTC user was created.
     * @hibernate.property
          update="false"
           not-null="true"
```

```
type="cash.model.TimestampType"
            length="23"
   public Date getCreateDate() { return m_createDate; }
    /** @param email User's email */
    public void setEmail(String email) { m_email = email; }
    /**
    * @return User's email
     * @hibernate.property
           length="255"
           not-null="true"
     * /
    publicString getEmail() { return m_email; }
    /** @param locale The User's locale. This should be a 2 character field. */
   public void setLocale(Locale locale) { m_locale = locale; }
     * @return User's locale. Uses 2 character ISO-something value.
     * @hibernate.property
           not-null="true"
   public Locale getLocale() { return m_locale; }
    /** @param timeZone User's time zone */
    public void setTimeZone(TimeZone timeZone) { m_timeZone = timeZone; }
     * @return User's timezone
     * @hibernate.property
           not-null="true"
   public TimeZone getTimeZone() { return m_timeZone; }
    /** @param telephone User's telephone */
   public void setTelephone(String telephone) { m_telephone = telephone; }
    * @return Telephone of user
     * @hibernate.property
           length="16"
     * /
    publicString getTelephone() { return m_telephone; }
    /** @param time user's last successful login date in UTC. */
   public void setLastSuccessfulLogin(Date time) { m_lastSuccessfulLogin = time; }
    * @return UTC date of last successful login
     * @hibernate.property
           type="cash.model.TimestampType"
           length="23"
     * /
   public Date getLastSuccessfulLogin() { return m_lastSuccessfulLogin; }
    /** @param ip IP address used for user's last successful login. */
   public void setLastSuccessfulLoginIp(String ip) { m_lastSuccessfulLoginIp = ip;
}
    /**
```

```
* @return IP address used for last successful login
    * @hibernate.property
   publicString getLastSuccessfulLoginIp() { return m_lastSuccessfulLoginIp; }
    /** @param time user's last failed login date in UTC. */
   public void setLastFailedLogin(Date time) { m_lastFailedLogin = time; }
    /**
    * @return UTC date of last failed login
    * @hibernate.property
            type="cash.model.TimestampType"
            length="23"
    * /
    public Date getLastFailedLogin() { return m_lastFailedLogin; }
    /** @param ip IP address used for user's last failed login. */
   public void setLastFailedLoginIp(String ip) { m_lastFailedLoginIp = ip; }
    * @return IP address used for last failed login
    * @hibernate.property
   publicString getLastFailedLoginIp() { return m_lastFailedLoginIp; }
    * Sets the number of times that a user has failed when attempting to login.
    * This value is reset when a user logs in successfully, or their account is
     * @param count the value to set.
   public void setLoginFailureCount(int count) { m_loginFailureCount = count; }
     * @return The number of times that a user has failed when attempting to login.
    * This value is reset when a user logs on successfully, or their account is
reset.
    * @hibernate.property
   publicint getLoginFailureCount() { return m_loginFailureCount; }
    * @param count The maximum number of times that a user may fail to login before
    * their account is locked out
   public void setMaxLoginFailureCount(int count) { m_maxLoginFailureCount = count;
}
    * @return The maximum number of times that a user may fail to login before
their account
     * is locked out.
    * @hibernate.property
    * /
   publicint getMaxLoginFailureCount() { return m_maxLoginFailureCount; }
    * @param reset Whether this user's account will be unlocked after a specified
time when it is locked
    * due to login failure.
    * @see #setResetLockedOutAfterTime(boolean) setResetLockedOutAfterTime
    * /
```

```
public void setResetLockedOutAfterTime(boolean reset) {
m_resetLockedOutAfterTime = reset; }
    * @return Whether this user's account will be unlocked after a specified time
when it
     * is locked out due to login failure.
     * @see #getResetLockedOutAfterTime getResetLockedOutAfterTime
     * @hibernate.property
   publicboolean getResetLockedOutAfterTime() { return m_resetLockedOutAfterTime; }
    /**
    \mbox{\ensuremath{*}} @param time The time in millis between login attempts before login failure
count is reset. Login failure
     * count will only be reset if the Reset Locked Out After Time boolean is set to
true.
   public void setResetLockedOutTime(long time) { m_resetLockedOutTime = time; }
    /**
     * @return Time in milliseconds before account is auto-reset after login
lockout.
     * @hibernate.property
     * /
   publiclong getResetLockedOutTime() { return m_resetLockedOutTime; }
    /** @param lockedOut User's locked out status. */
    public void setLockedOut(boolean lockedOut) { m_lockedOut = lockedOut; }
    /**
     * @return Whether this user's account is locked out
     * @hibernate.property
    publicboolean isLockedOut() { return m_lockedOut; }
    /** @param disabled User's disabled status. */
    public void setDisabled(boolean disabled) { m_disabled = disabled; }
    * @return Whether this user's account disabled
     * @hibernate.property
    publicboolean isDisabled() { return m_disabled; }
    /** @param superUser True if user is super user */
   public void setSuperUser(boolean superUser) { m_isSuperUser = superUser; }
     * @return Whether this user is a super user
     * @hibernate.property
    publicboolean isSuperUser() { return m_isSuperUser; }
    /** @param expires True if user's password never expires */
    public void setPasswordNeverExpires(boolean expires) { m_passwordNeverExpires =
expires; }
    /**
     * @return Whether this user's password ever expires
     * @hibernate.property
     * /
```

```
publicboolean getPasswordNeverExpires() { return m_passwordNeverExpires; }
    /** @param privs Set of privileges forthis user */
    public void setPrivileges(Set privs) { m_privileges = privs; }
    * @return Set of Privileges forthis User.
     * @hibernate.set
           table="user_priv"
           lazy="true"
           cascade="all"
     * @hibernate.collection-key
           column="userId"
     * @hibernate.collection-element
           column="priv"
            type="string"
     * /
   public Set getPrivileges() { return m_privileges; }
    /** convenience method of OGNL */
   public void setPriv(String[] privs) {
        for (int i = 0; i < privs.length; i++) {</pre>
           m_privileges.add(privs[i]);
    }
// other methods
     * Changes the user's password. Password must meet criteria
     * defined in configuration. The user's password will be appended to
     * a random 20 byte salt and then hashed using MD5 to create the
     * value that will be stored in the DB. The current Hibernate Session
     * will be used to update pwd history.
    * @param password The password to set
     * @returntrueif password is changed, falseif password was not changed
     * because it did not meet password requirements.
     * @throws HibernateException if error updating password history
    publicboolean changePassword(String password) throws HibernateException {
       // check format
if (!PasswordFormatValidator.checkPasswordFormat(password)) {
           returnfalse;
        // check history
// first check current password
String hashedPwd = hashPassword(password);
       LOG.debug("checking if password is same as current");
        if (hashedPwd.equals(m_hashedPassword)) {
            LOG.info("password is same as current password");
            returnfalse;
       LOG.debug("checking if password exists in history. History size is " +
m_passwordHistory.size());
        for (Iterator i = getPasswordHistory().iterator(); i.hasNext(); ) {
            PasswordHistory ph = (PasswordHistory)i.next();
            if (hashedPwd.equals(ph.getHashedPassword())) {
                LOG.info("password already used as one of last "
```

```
+ ConfigManager.getConfig().getUser().getNoRepeatHistory());
                returnfalse;
            }
        }
        // add current pwd to history and truncate history if it is too long now
        PasswordHistory ph = new PasswordHistory(this, m_hashedPassword);
        m_passwordHistory.add(ph);
        LOG.debug("saving old password into password history");
        HibernateUtil.currentSession().save(ph);
        // compare to (noRepeat - 1) because we are checking current as part of
history
if (m_passwordHistory.size() >
ConfigManager.getConfig().getUser().getNoRepeatHistory() - 1) {
            PasswordHistory toRemove = (PasswordHistory)m_passwordHistory.first();
            LOG.info("Removing password history object for user " + m_username
                    + " created: " + toRemove.getCreateDate());
            m_passwordHistory.remove(toRemove);
            HibernateUtil.currentSession().delete(toRemove);
        }
        // now set password and date
        m_hashedPassword = hashedPwd;
        m_passwordChangeDate = UtcDate.createUtcDate();
        returntrue;
    }
    /**
     * Hashes input pwd to see if it equals stored pwd hash value.
     * @param pwd Password to check
     * @returntrueif passwords are equal.
    publicboolean passwordEquals(String pwd) {
        String hash = hashPassword(pwd);
        return m_hashedPassword.equalsIgnoreCase(hash);
    /**
     * Hashes salt and password to produce hashed password.
     * @param pwd Password to hash
     * @return Hex encoding of MD5 hash of salt and pwd
    privateString hashPassword(String pwd) {
        byte[] pwdBytes = pwd.getBytes(); //TODO: should an encoding be specified
byte[] in = newbyte[OS:m_saltBytes.length + pwdBytes.length];
        System.arraycopy(m_saltBytes, 0, in, 0, m_saltBytes.length);
        System.arraycopy(pwdBytes, 0, in, m_saltBytes.length, pwdBytes.length);
       byte[] out = s_md5.digest(in);
        return Hex.toString(out);
    /** initialises salt */
    private void initSalt() {
       m_saltBytes = newbyte[OS:16];
        s_random.nextBytes(m_saltBytes);
        m_salt = Hex.toString(m_saltBytes);
    /** @returnString representation of User */
    publicString toString() {
```

```
StringBuffer sb = newStringBuffer(500);
        sb.append("[").append("ID:").append(m_id)
        .append(",version:").append(m_version)
        .append(",hashedPassword:").append(m_hashedPassword)
        .append(",salt:").append(m_salt)
        .append(",createDate:").append(m_createDate)
        .append(",email:").append(m_email)
        .append(",locale:").append(m_locale)
        .append(",timeZone:").append(m_timeZone)
        .append(",telephone:").append(m_telephone)
        .append(",lastSuccessfulLogin:").append(m_lastSuccessfulLogin)
        .append(",lastSuccessfulLoginIp:").append(m_lastSuccessfulLoginIp)
        .append(",lastFailedLogin:").append(m_lastFailedLogin)
        .append(",lastFailedLoginIp:").append(m_lastFailedLoginIp)
        .append(",loginFailureCount:").append(m_loginFailureCount)
        .append(",maxLoginFailureCount:").append(m_maxLoginFailureCount)
        .append(",resetLockedOutAfterTime:").append(m_resetLockedOutAfterTime)
        .append(",resetLockedOutTime:").append(m_resetLockedOutTime)
        .append(",lockedOut:").append(m_lockedOut)
        .append(",disabled:").append(m_disabled)
        .append(",isSuperUser:").append(m_isSuperUser)
        .append(",passwordNeverExpires:").append(m_passwordNeverExpires)
        .append(",passwordChangeDate:").append(m_passwordChangeDate)
        .append(",privs:").append(m_privileges);
        return sb.toString();
    }
    /**
     * Copies editable data from this object to User object provided. This is used
     * in Edit actions. Not all fields are copied, only those that are editable
     * @param user Object to copy to
    public void copy(User user) {
        user.setUsername(m_username);
        user.setEmail(m_email);
        user.setLocale(m_locale);
        user.setTimeZone(m_timeZone);
        user.setTelephone(m_telephone);
        user.setLockedOut(m_lockedOut);
        user.setDisabled(m_disabled);
        user.setPasswordNeverExpires(m_passwordNeverExpires);
        // do some smarts for privs removal. Clear all if more than half are
if (m_privileges.size() <= user.getPrivileges().size() / 2) {</pre>
            LOG.debug("detected that many privs are removed, clearing all");
            user.setPrivileges(m_privileges);
        } else {
            // find which ones should be removed
            List toRemove = new ArrayList();
            for (Iterator i = user.getPrivileges().iterator(); i.hasNext(); ) {
                String priv = (String)i.next();
                if (!m_privileges.contains(priv)) {
                    toRemove.add(priv);
            }
            // remove them
for (int i = 0; i < toRemove.size(); i++) {</pre>
                user.getPrivileges().remove(toRemove.get(i));
            }
```

Using Checkboxes - Velocity and HTML

This page last changed on Jun 18, 2004 by plightbo.

Velocity View - edit.vm:

```
<body onload="document.forms[0].elements[0].focus()">
<a href="home.vm">Home</a><br/>
#if ($fieldErrors)
 #foreach ($error in $fieldErrors)
   $error<br>
 #end
#end
#if ($actionErrors)
 #foreach ($error in $actionErrors)
   $error<br>
 #end
#end
<form name="edit" action="edit.action" method="post">
Name$user.username
#formRowText("Password""user.password"
$stack.findValue("@cash.validator.PasswordFormatValidator@PASSWORD_MASK"))
#formRowText("Repeat Password""repeatPassword"
$stack.findValue("@cash.validator.PasswordFormatValidator@PASSWORD_MASK"))
#formRowText("Email" "user.email" $!user.email)
#formRowSelect("Language""user.locale"
$stack.findValue("@cash.util.Html@getInstance()").getLocales($locale)
$!user.locale.toString())
#formRowSelect("Time Zone""user.timeZone"
$stack.findValue("@cash.util.Html@getInstance()").getTimeZones($locale)
$!user.timeZone.ID)
#formRowText("Telephone" "user.telephone" $!user.telephone)
#formRowCheckbox("Locked Out""user.lockedOut""true" $user.lockedOut)
#formRowCheckbox("Disabled""user.disabled""true" $user.disabled)
#set ($privs = [OS:"boss", "admin", "early", "late", "train"])
#foreach ($priv in $privs)
 #set ($checked = $user.privileges.contains($priv))
 #formRowCheckbox($priv "user.priv" $priv $checked)
 <input type="submit" name="submit" value="submit">
<input type="hidden" name="user.username" value="$user.username">
</form>
</body>
</html>
```

Velocity Macros - macros.vm:

Note that I don't use the webwork UI tags. (The HTML that comes out of them looks like vomit.)

The HTML generated from above looks like:

```
<html>
<body onload="document.forms[0].elements[0].focus()">
<a href="home.vm">Home</a><br/>
<form name="edit" action="edit.action" method="post">
Nameuser
 <label for="user.password">Password</label><input
<label for="repeatPassword">Repeat Password</label><input
id="repeatPassword" type="text" name="repeatPassword" value="*******">
 <label for="user.email">Email</label><input id="user.email"</pre>
type="text" name="user.email" value="user@example.com">
 <label for="user.locale">Language</label><select id="user.locale"</pre>
name="user.locale">
<option value="en">English</option>
<option selected value="en_AU">English (Australia)</option>
<option value="en_US">English (United States)</option>
<option value="en_GB">English (United Kingdom)</option>
<option value="es">Spanish</option>
<option value="fr">French</option>
<option value="de">German</option>
</select>
 <label for="user.timeZone">Time Zone</label><select
id="user.timeZone" name="user.timeZone">
<option selected value="America/Los_Angeles">(GMT-08:00) Los Angeles/option>
<option value="Europe/London">(GMT+00:00) London
<option value="Australia/Brisbane">(GMT+10:00) Brisbane/option>
```

```
</select>
 <label for="user.telephone">Telephone</label><input</pre>
id="user.telephone" type="text" name="user.telephone" value="134">
 <label for="user.lockedOut.true">Locked Out</label><input</pre>
id="user.lockedOut.true" type="checkbox" name="user.lockedOut" value="true"
>
 <label for="user.disabled.true">Disabled</label><input
id="user.disabled.true" type="checkbox" name="user.disabled" value="true"
>
   <label for="user.priv.boss">boss</label><input
<label for="user.priv.admin">admin</label><input</td>
id="user.priv.admin" type="checkbox" name="user.priv" value="admin" >
   <label for="user.priv.early">early</label><input
id="user.priv.early" type="checkbox" name="user.priv" value="early" >
   <label for="user.priv.late">late</label><input
id="user.priv.late" type="checkbox" name="user.priv" value="late" >
   <label for="user.priv.train">train</label><input
id="user.priv.train" type="checkbox" name="user.priv" value="train" >
 <input type="submit" name="submit" value="submit">
<input type="hidden" name="user.username" value="user">
</form>
</body>
</html>
```

This page last changed on Aug 29, 2005 by plightbo.

WW2/WX1 and its taglib is oriented towards OGNL, which is using a value stack for all action properties. These values are not direct available for the expression language of JSP2/JSTL1.1.

However, it's easy to populate the request attribute set, with all gettable properties of an action object. You need to provide an interceptor that does the job, by register a PreResultListener which is invoked after the return of Action.execute() but before the rendering of the result .

The interceptor below is using Jakarta BeanUtils. It first extracts all getters of the current action, invokes them one at the time and stores the values into a map. Then it iterates over the map and populates the request attribute set. The double iteration is not needed, it's just there for clarity.

class ActionPropertyExportInterceptor

```
package com.whatever.interceptors;
import com.opensymphony.webwork.WebWorkStatics;
import com.opensymphony.xwork.Action;
import com.opensymphony.xwork.ActionInvocation;
import com.opensymphony.xwork.interceptor.AroundInterceptor;
import com.opensymphony.xwork.interceptor.PreResultListener;
import org.apache.commons.beanutils.PropertyUtils;
import javax.servlet.http.HttpServletRequest;
import java.beans.PropertyDescriptor;
import java.util.*;
* Populates HTTP Request Attributes with all gettable properties of the current
* /
public class ActionPropertyExportInterceptor extends AroundInterceptor {
   protected void before(ActionInvocation invocation) throws Exception {
       invocation.addPreResultListener( new PropertyExporter() );
   protected void after(ActionInvocation dispatcher, String result) throws
Exception { }
   publicstatic class PropertyExporter implements PreResultListener {
      "texts"}); //skip getClass,...
//Invoked after Action.execute() but before Result
```

```
//Calls all getters of the action and insert the values into the request
public void beforeResult(ActionInvocation invocation, String resultCode) {
                                        = extractGetterPropertyValues(
                               props
invocation.getAction() );
           HttpServletRequest request = getRequest(invocation);
            for (Iterator it = props.entrySet().iterator(); it.hasNext();) {
                Map.Entry e = (Map.Entry) it.next();
                request.setAttribute((String) e.getKey(), e.getValue());
        }
        public Map extractGetterPropertyValues(Object bean) {
            PropertyDescriptor[] descr =
PropertyUtils.getPropertyDescriptors(bean);
                                  props = new HashMap();
            Map
            for (int i = 0; i < descr.length; i++) {</pre>
                PropertyDescriptor d = descr[i];
                if (d.getReadMethod() == null) continue;
                if (ignore.contains(d.getName())) continue;
                try {
                    props.put(d.getName(), PropertyUtils.getProperty(bean,
d.getName()));
                } catch (Exception e) { }
            }
            return props;
        }
        public HttpServletRequest getRequest(ActionInvocation invocation) {
            return (HttpServletRequest)
invocation.getInvocationContext().get(WebWorkStatics.HTTP_REQUEST);
}
```

Don't forget to *declare* the interceptor in your xwork.xml file and *insert* it into your interceptor stack.

xwork.xml snippet

Your action need to provide getters for all properties that should be exported into the

request attribute set.

class ViewUser

The User class might look like this

class User

```
import java.util.Date;
public class User {
    privateint         id;
    privateString         firstName, lastName, email;
    privateString         street, zip, city;
    private Date         date;

    publicString         getFirstName() {return firstName;}
    //..._getters and setters_...
}
```

Finally, using the samples above you can write your JSP2 page like this.

ViewUser.jsp

```
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<%@ taglib prefix="fmt" uri="http://java.sun.com/jsp/jstl/fmt" %>
<%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions" %>
<html>
<head>
```

```
<title>Info about ${user.firstName}</title>
</head>
<body>
  <h1>Info about ${user.firstName} ${user.lastName} [OS:ID=${user.id}]</h1>
  Name ${user.firstName} ${user.lastName} 
  Created <fmt:formatDate value="${user.date}"</pre>
pattern="yyyy-MM-dd HH:mm"/>
  Email ${user.email}
  Address ${user.street} ${user.zip}
</body>
</html>
```

Displaying validation errors with JSTL

Using WebWork Components

This page last changed on Nov 30, 2004 by jcarreira.

A simple example of using WebWork components is available in the webwork-example.war that comes with the WebWork 2.0 Beta 1 distribution. You can download the distribution from https://webwork.dev.java.net/servlets/ProjectDocumentList.

Components are defined _/WEB-INF/classes/components.xml_.

The example consists of one component, which is defined by

```
<component>
  <scope>session</scope>
    <class>com.opensymphony.webwork.example.counter.Counter</class>
    <enabler>com.opensymphony.webwork.example.counter.CounterAware</enabler>
</component>
```

com.opensymphony.webwork.example.counter.Counter is just a POJO.

com.opensymphony.webwork.example.counter.CounterAware is an interface which your *Action classes have to implement.

```
publicinterface CounterAware {
    public void setCounter(Counter counter);
}
```

Additionally, you need to tag your actions with the intercepter, for example,

```
<action name="SimpleCounter"
class="com.opensymphony.webwork.example.counter.SimpleCounter">
    <result name="success" type="dispatcher">
        <param name="location">/success.jsp</param>
        </result>
        <interceptor-ref name="defaultComponentStack"/>
        </action>
```

WebWork will call the interface and set the Counter bean . The Counter bean would then be subsequently be available to be used by your *Action classes.

Value Stack Internals

This page last changed on Nov 14, 2005 by tm_jee.

As Matt Ho explained on the mailing list:

A value stack is essentially a List. Calling [1] on the stack, returns a substack beginning with the element at index 1. It's only when you call methods on the stack that your actual objects will be called.

Said another way, let's say I have a value stack that consists of a model and an action as follows:

```
[ model, action ]
```

here's how the following ognl would resolve:

[0] - a CompoundRoot object that contains our stack, [model, action]

[1] - another CompoundRoot that contains only [action]

[0].toString() - calls toString() on the first object in the value stack (excluding the CompoundRoot) that supports the toString() method

[1].foo - call getFoo() on the first object in the value stack starting from [OS:action] and excluding the CompoundRoot that supports a getFoo() method

I hope this doesn't sound too confusing:\

If you're using Velocity, this can most easily be written as:

\$stack.findValue("[0]").peek()

Unfortunately, <ww:property value="[0].peek()"/> won't work as this

would translate into "starting at the top of the value stack (and excluding the CompoundRoot), find the first object that has a method called peek()"

-----thanks Matt!

here is the com.opensymphony.xwork.util.CompoundRoot class which Matt mentions:

```
public class CompoundRoot extends ArrayList {
  public CompoundRoot() {
  }
  public CompoundRoot(List list) {
     super(list);
  public CompoundRoot cutStack(int index) {
     returnnew CompoundRoot(subList(index, size()));
  }
  publicObject peek() {
     return get(0);
  publicObject pop() {
     return remove(0);
  public void push(Object o) {
     add(0, o);
}
```

What's on the stack?

NOTE: When rendering Freemarker / Velocity templates or result, WebWork2 contains the following items by default in the ValueStack:

- req the current HttpServletRequest
- res the current HttpServletResponse
- stack the current OgnlValueStack
- ognl an instance of OgnlTool
- ui a (now deprecated) instance of a ui tag renderer

@See com.opensymphony.webwork.views.util.ContextUtil

This page last changed on Nov 30, 2004 by jcarreira.

HTML Form Buttons and Webwork2

This Howto will describe the usage of HTML form buttons to invoke different behavior in actions.

Determine which button was pressed

The trick is that the type conversion of <u>XW:XWork</u> can be used to test which button was pressed in a simple way. When a button is pressed, a parameter is set in webwork with the name and value that are specified as the *name* and *value* attributes of your HTML button. <u>XW:XWork</u> converts this automatically to boolean value if an appropriate property of the Action is found.

These boolean Properties can be tested to determine which button was pressed:

```
<form action="MyAction.action">
<input type="submit" name="buttonOnePressed" value="First option">
<input type="submit" name="buttonTwoPressed" value="Alternative Option">
</form>
public class MyAction extends Action {
     * Action implementation
     * Sets the message according to which button was pressed.
    publicString execute() {
       if (buttonOnePressed) {
           message="You pressed the first button";
        } elseif (buttonTwoPressed) {
           message="You pressed the second button";
        } else {
           return ERROR;
       return SUCCES;
    }
    // Input parameters
privateboolean buttonOnePressed=false;
   privateboolean buttonTwoPressed=false;
    public void setButtonOnePressed(boolean value) {
```

```
this.buttonOnePressed = value;
}

public void setButtonTwoPressed(boolean value) {
    this.buttonTwoPressed = value;
}

// Output parameters
privateString message;
    publicString getMessage() {
        return message;
    }
}
```

*Note_: Do not use String properties with buttons and test for the value that's set. This will break as soon as the _value attribute of the HTML button changes! This is likely because the value attribute used as the text shown to the user.

Dynamic set of buttons

Consider a web page showing a shopping cart or similiar tabular data. Often there is a button belonging to each row, in case of the shopping cart a delete button to remove the item from the cart. The number of buttons is dynamic and the id that couples the button to an item cannot go to the *value* attribute because all buttons should read "delete".

The solution is to __name* the buttons like delete[123], delete[594], delete[494] where 123, 594 and 494 are e.g. the items' ids:

When e.g. the button for the item with the property id == "27" is pressed, a parameter named *delete*[27] and value "delete" is set in your action. The trick is to us declare your action's property "delete" as *java.util.Map*. Then, a key will exist for the button that was pressed:

```
public void class UpdateCart implements Action {
   // must be initialized to be usable as a webwork input parameter
private Map delete = new HashMap();
    /** This is somewhat counter intuitive. But a property like "delete[OS:27]"
     * that is set to "delete" by webwork will be interpreted by the underlying
     * OGNL expression engine as "set the property 27 of the action's property
       "delete" to the value "delete". So we must provide a getter forthis
    */ action. A setter is not needed.
   public Map getDelete() {
       return delete;
   publicString execute() {
        for(Iterator i = delete.keySet().iterator(); i.hasNext(); ) {
            String id = (String) i.next();
            // do what ever you want
         }
    }
}
```

In this case it would not be necessary to iterate the whole keySet because it contains only one key but the same code can be use to handle sets of checkboxes if this is preferred later:

The two implementations can even be combined two provide a quick "delete this item" button and a set of checkboxes for "mass updates". All with the above code, cool eh?

Webwork 2 skinning

This page last changed on Nov 30, 2004 by jcarreira.

Skinning in Webwork 2 can be done more than one way. We will show how to use two skins called "html" and "wml", and we'll be working with the following directory structure:

```
/WEB-INF
  /web.xml
/html
  /index.jsp
  /Register.jsp
/wml
  /index.jsp
  /Register.jsp
/index.jsp
```

Classic Approach

If you want to go the Webwork 1.3 route, simply place all actions in the default namespace so that they are accessible from any URL path. When you create your views, place them in the sub-directory that corresponds with the skin's identifier.

Your action configuration would look like this (simplified, without defined interceptors):

If a user requested http://yoursite/html/register.action, he would see the JSP located at /html/Register.jsp.

Namespace Defined

If you require the use of namespaces, you can do the following:

Simplified configuration example:

The last two package definitions extend the first package, changing only the namespace. The view result defined in the "register" action has a relative path. Because of this, you'll get the same behavior as the Classic Approach, but with the security of knowing that ONLY those two paths can be accessed for the action, instead of ANY path.

This page last changed on Aug 29, 2005 by plightbo.

File upload using WebWork

Webwork comes with built in file upload support. Uploading a file is simple. When ServletDispatcher begins it checks to see if the request contains multipart content. If it does the dispatcher creates a MultipartWrapperRequest. This wrapper handles receiving the file and saving to disk. It is important for the action programmer to check to see if any errors occured during processing. Three properties can be set that effect file uploading.

Properties

Webwork properties can be set by putting a file 'webwork.properties' in WEB-INF/classes. Any property found there will override the default value.

- webwork.multipart.parser This should be set to a class that extends
 MultiPartRequest. Currently WebWork ships with two implementations.
 "com.opensymphony.webwork.dispatcher.multipart.PellMultiPartRequest" and
 "com.opensymphony.webwork.dispatcher.multipart.CosMultiPartRequest" If the
 property is not found the Pell parser is used.
- 2. webwork.multipart.saveDir The directory where the uploaded files will be placed. If this property is not set it defaults to javax.servlet.context.tempdir.
- 3. webwork.multipart.maxSize The maximum file size in bytes to allow for upload. This helps prevent system abuse by someone uploading lots of large files. The default value is 2 Megabytes and can be set as high as 2 Gigabytes (higher if you want to edit the Pell multipart source but you really need to rethink things if you need to upload files larger then 2 Gigabytes!) If you are uploading more than one file on a form the maxSize applies to the combined total, not the individual file sizes.

If you're happy with the defaults there is no need to put any of the properties in webwork.properties. Here is my current webwork.properties

```
# don't really need to set this but I put it here for testing
# various values
```

```
webwork.multipart.parser=com.opensymphony.webwork.dispatcher.multipart.PellMultiPartRequest
# put the uploaded files in /tmp. My application will move them to their
# final destination
webwork.multipart.saveDir=/tmp
```

Note, while you can set these properties to new values at runtime the MultiPartRequestWrapper is created and the file handled before your action code is called. So if you want to change values you must do so before this action.

Sample form

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>File Upload
Test</title></head><body><hl>File Upload</hl><form action="FileUpload.action"
method="POST" enctype="multipart/form-data"><center><input type="file"
name="FileName" value="Browse..." size="50"/>"size="50"/>colspan="2"
align="center"><input type="submit"
value="Submit"></center></form></body></html>
```

That's all you have to do to upload a file. No coding required, the file will be placed in the default directory. However, that leaves us with no error checking among other things. So let's add some code to the Action.

FileUploadAction.java

Before the action method is called the dispatcher will upload the file. Then we can get access to information about the file from MultiPartRequestWrapper.

The first thing you should always do is check for errors. If there were any there's no point in continuing, most methods will return null. Unfortunately, currently there is no easy way to distinguish what error occured making it more difficult to route to different error pages. (I have improving error handling for file uploads on my stack of things I'd like to do sometime).

```
if (multiWrapper.hasErrors()) {
  Collection errors = multiWrapper.getErrors();
```

```
Iterator i = errors.iterator();
while (i.hasNext()) {
   addActionError((String) i.next());
}
return ERROR;
}
```

Now get the input tag name for the uploaded file and use that to get information on the transfer. Since you can upload multiple files (just add multiple input tags) at a time getFileNames returns an Enumeration of the names.

```
Enumeration e = multiWrapper.getFileNames();
while (e.hasMoreElements()) {
 // get the value of this input tag
String inputValue = (String) e.nextElement();
  // get the content type
String contentType = multiWrapper.getContentType(inputValue);
  // get the name of the file from the input tag
String fileName = multiWrapper.getFilesystemName(inputValue);
   // Get a File object for the uploaded File
   File file = multiWrapper.getFile(inputValue);
   // If it's null the upload failed
if (file == null) {
     addActionError("Error uploading: " +
multiWrapper.getFilesystemName(inputValue));
  // Do additional processing/logging...
}
```

Further improvements.

Code above may be packed into one nice reusable component (Interceptor) that handles 90% of all typical file upload tasks. And Action does not know anything about web-app and just gets its files. Neat. See WW:File.upload.interceptor

This page last changed on Nov 30, 2004 by jcarreira.

Webwork uses a standard naming context to evaluate OGNL expressions. The top level object dealing with OGNL is a map (usually referred as a context map). OGNL has a concept of a root object (in webwork terms, this is the OGNLValueStack). Along with the root, other objects are placed in the context map (referred as in the context) including your session/application/request/attr maps. These objects have nothing to do with the root, they just exist along side it in the context map. So, to access these objects, the # is used telling ognl not to look in the root object, but within the rest of the context

```
-- request
--application
context map--- -- OgnlValueStack(root)
--session
--attr
--parameters
```

Note that their are other objects in the context map, I'm just referring to a few for this example. Now, your actions instances are placed in the OGNLValueStack so you can refer to your bean properties without the #.

```
<ww: property value="myBean.myProperty"/>
```

```
for sessions, request, and the rest that lie in the context map
ActionContext.getContext().getSession().put("mySessionPropKey", mySessionObject);
```

```
<ww: property value="#session.mySessionPropKey"/> or
<ww: property value="#session['mySessionPropKey']"/>
```

```
<ww: property value="#attr.mySessionPropKey"/>
```

WebworkVelocity and Sitemesh velocity combined

This page last changed on Mar 11, 2005 by sutter2k.

```
* Copyright (c) 2002-2003 by OpenSymphony
* All rights reserved.
* /
package com.diamondip.common.views.velocity;
import java.io.IOException;
import java.io.StringWriter;
import java.io.UnsupportedEncodingException;
import java.io.Writer;
import javax.servlet.ServletConfig;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.jsp.JspFactory;
import javax.servlet.jsp.PageContext;
import org.apache.velocity.Template;
import org.apache.velocity.context.Context;
import org.apache.velocity.exception.MethodInvocationException;
import org.apache.velocity.exception.ParseErrorException;
import org.apache.velocity.exception.ResourceNotFoundException;
import org.apache.velocity.runtime.RuntimeSingleton;
import org.apache.velocity.servlet.VelocityServlet;
import org.apache.velocity.tools.view.context.ChainedContext;
import org.apache.velocity.tools.view.servlet.VelocityViewServlet;
import com.opensymphony.module.sitemesh.*;
import com.opensymphony.module.sitemesh.util.OutputConverter;
import com.opensymphony.webwork.ServletActionContext;
import com.opensymphony.webwork.config.Configuration;
import com.opensymphony.webwork.views.velocity.VelocityManager;
import com.opensymphony.xwork.ActionContext;
/**
* @author $Author: Payne_m $
* @author Matthew Payne
 * @version $Revision: 2 $
public class WebWorkVelocityServlet extends VelocityViewServlet {
   private VelocityManager velocityManager;
   public WebWorkVelocityServlet() {
       velocityManager = VelocityManager.getInstance();
   public void init(ServletConfig servletConfig) throws ServletException {
       super.init(servletConfig);
       // initialize our VelocityManager
       velocityManager.init(servletConfig.getServletContext());
       servletConfig.getServletContext().setAttribute("webwork.servlet", this);
```

```
}
    protected Context createContext(HttpServletRequest request, HttpServletResponse
response) {
                // first get manager's context from www
            Context ctx =
velocityManager.createContext(ActionContext.getContext().getValueStack(), request,
response);
            ChainedContext chained = new ChainedContext(ctx, request, response,
getServletContext());
           /* if we have a toolbox manager, get a toolbox from it */
                if (toolboxManager != null)
chained.setToolbox(toolboxManager.getToolboxContext(chained));
                return chained;
    }
    protected Template handleRequest(HttpServletRequest httpServletRequest,
HttpServletResponse httpServletResponse, Context context) throws Exception {
        HttpServletRequest request = httpServletRequest;
        HTMLPage htmlPage = (HTMLPage) request.getAttribute(RequestConstants.PAGE);
        String template;
        context.put("base", request.getContextPath());
        if (htmlPage == null) {
            context.put("title", "Title?");
            \verb"context.put("body", "Body?");
            context.put("head", "<!-- head -->");
                template = (String)
httpServletRequest.getAttribute("javax.servlet.include.servlet_path");
            if (template == null) {
                template = httpServletRequest.getServletPath();
        else {
            context.put("title", OutputConverter.convert(htmlPage.getTitle()));
                StringWriter buffer = new StringWriter();
                htmlPage.writeBody(OutputConverter.getWriter(buffer));
                context.put("body", buffer.toString());
                StringWriter buffer = new StringWriter();
                htmlPage.writeHead(OutputConverter.getWriter(buffer));
                context.put("head", buffer.toString());
            context.put("page", htmlPage);
            Factory factory = Factory.getInstance(new Config(getServletConfig()));
            Decorator decorator = factory.getDecoratorMapper().getDecorator(request,
htmlPage);
            template = decorator.getPage();
        return getTemplate(template, getEncoding());
    }
     /**
```

```
* create a PageContext and render the template to PageContext.getOut()
     * @see VelocityServlet#mergeTemplate(Template, Context, HttpServletResponse)
for additional documentation
    protected void mergeTemplate(Template template, Context context,
HttpServletResponse response) throws ResourceNotFoundException, ParseErrorException,
MethodInvocationException, IOException, UnsupportedEncodingException, Exception {
        // save the old PageContext
        PageContext oldPageContext = ServletActionContext.getPageContext();
        // create a new PageContext
        JspFactory jspFactory = JspFactory.getDefaultFactory();
        HttpServletRequest request = (HttpServletRequest)
context.get(VelocityManager.REQUEST);
        PageContext pageContext = jspFactory.getPageContext(this, request, response,
null, true, 8192, true);
        // put the new PageContext into ActionContext
        ActionContext actionContext = ActionContext.getContext();
        actionContext.put(ServletActionContext.PAGE_CONTEXT, pageContext);
        try {
            Writer writer = pageContext.getOut();
            template.merge(context, writer);
            writer.flush();
        } finally {
            // perform cleanup
            jspFactory.releasePageContext(pageContext);
            actionContext.put(ServletActionContext.PAGE_CONTEXT, oldPageContext);
        }
    }
    privateString getEncoding() {
       // todo look into converting this to using XWork/WebWork2 encoding rules
try {
            return Configuration.getString("webwork.i18n.encoding");
        } catch (IllegalArgumentException e) {
            return RuntimeSingleton.getString(RuntimeSingleton.OUTPUT_ENCODING,
DEFAULT_OUTPUT_ENCODING);
```

This page last changed on Nov 27, 2005 by tm_jee.



Each question should be a new page. Typically answers should link to content in the <u>Reference</u>. If the answer isn't in the <u>Reference</u>, then it should probably be added there and then linked to from the FAQ. Also note that some of the questions are current'y too verbose and should be broken down given that they have already been categorized (ie: Validation, Internationlization, etc).

General

- How do I get the latest version of WebWork
- What are the default variables in the value stack
- How do I get access to the session
- How can I see all request parameters passed into the action
- <u>How can I get the HttpServletRequest</u>
- How can I get the HttpServletResponse
- Can I break up my large XWork.xml file into smaller pieces
- I'm trying to run the webwork example in the tutorial on Tomcat, and it can't instantiate the VelocityEngine
- How do I handle files upload
- How do I get JEE J2EE security info
- How do I get static parameters into my action
- Can I access my action's Result
- Can I enable ww altSyntax on a per-page basis
- Can I change theme on a per-page basis

<u>Tags</u>

- <u>How can I put a String literal in a Javascript call, for instance in an onChange</u> attribute
- Why won't the 'if' tag evaluate a one char string
- Why does FreeMarker complains that there's an error in my user-directive when I used JSP Tag

Inversion of Control

• How can I integrate WebWork IoC in to an object that is not an action

Validation

• How do I use messages from within the validator

Internationalization

- How do I set a global resource bundle
- <u>How do I decouple XWork LocalizedTextUtil global resource bundle loading from</u> serlvets
- How do I add I18N to a UI tag, like the textfield tag
- Can I add I18N outside the Action's context
- How to support UTF-8 URIEncoding with Tomcat

Type Conversion

• How do I change the error message for invalid inputted fields

Can I access my action's Result

This page last changed on Nov 21, 2005 by tm_jee.

Yes, that could be done with the help of an interceptor.

+ Method One +

+ Method Two +

The difference between Method One and Two is that method two gives one, the final result to be executed.

Can I add I18N outside the Action's context

This page last changed on Nov 05, 2005 by digi9ten.

Yes, use the <ww:i18n> tag to push a resource bundle on to the stack. Now calls with <ww:text/> or <ww:property value="getText(...)"/> will read from that resource bundle.

Can I break up my large XWork.xml file into smaller pieces

This page last changed on Nov 09, 2005 by rgielen.

Sure, that's what the <include> element is for. Most xwork.xml files already have one:

This tells it to load the webwork-default.xml from the webwork jar file to get all of those interceptor and result definitions.

You can put your own <include> in your xwork.xml interchangeably with <package> elements... They will be loaded in the same order as it reads from top to bottom and adds things as it reads them.

- @see com.opensymphony.xwork.config.ConfigurationManager
- @see com.opensymphony.xwork.config.Configuration
- @see com.opensymphony.xwork.config.impl.DefaultConfiguration
- @see com.opensymphony.xwork.config.ConfigurationProvider
- @see com.opensymphony.xwork.config.providers.XmlConfigurationProvider

Can I change theme on a per-page basis

This page last changed on Nov 27, 2005 by tm_jee.

Yes, by using the <ww:set name="theme" value="myTheme" />.

Can I enable ww altSyntax on a per-page basis

This page last changed on Nov 29, 2005 by tm_jee.

Yes, by using the <ww:set name="useAltSyntax" value="true" />. see .

How can I get the HttpServletRequest

This page last changed on Nov 09, 2005 by rgielen.

Method A:

ServletActionContext.getRequest() (works internally using a ThreadLocal)

Method B:

Have the action implements ServletRequestAware and the servlet request will be set through setServletRequest(HttpServletRequest) method. This requires the action to have a 'servlet-config' interceptor added.

@see webwork-default.xml

@see com.opensymphony.webwork.interceptor.ServletRequestAware

@see com.opensymphony.webwork.interceptor.<u>ServletConfigInterceptor</u>

How can I get the HttpServletResponse

This page last changed on Nov 09, 2005 by rgielen.

Method A:

ServletActionContext.getResponse() (works internally using a ThreadLocal)

Method B:

Have the action implements ResponseAware and the response will be set through setServletResponse(HttpServletResponse). The action needs to have 'servlet-config' interceptor added to it.

@see webwork-default.xml

@see com.opensymphony.webwork.interceptor.ServletResponseAware

@see com.opensymphony.webwork.interceptor.<u>ServletConfigInterceptor</u>

How can I integrate WebWork IoC in to an object that is not an action

This page last changed on Nov 05, 2005 by digi9ten.

Obtain the ComponentManager from the request: ComponentManager cm = (ComponentManager)

ServletActionContext.getRequest().getAttribute("DefaultComponentManager"); then you need to initialize it using: cm.initializeObject(Object)

How can I put a String literal in a Javascript call, for instance in an onChange attribute

This page last changed on Nov 05, 2005 by digi9ten.

The problem is in escaping quotes and getting the double quotes around the final value, like we expect in HTML attributes. Here's an example of the right way to do this (thanks to John Brad):

```
onchange='"someFunc(this.form, \'abc\')"'
```

Notice here that there are single quotes surrounding the double quotes, and then the single quotes inline in the Javascript are escaped. This produces this result:

```
onchange="someFunc(this.form, 'abc')"
```

How can I see all request parameters passed into the action

This page last changed on Nov 20, 2005 by tm_jee.

Method A:

ActionContext.getParameters() (returns Map, works internally using a ThreadLocal)

Method B:

Have the action implements ParameterAware interface and the parameters will be set through the setParameters(Map) method. This requires that the 'servlet-config' interceptor being added to that particular action.

@see webwork-default.xml

@see com.opensymphony.webwork.interceptor.ParameterAware

@see com.opensymphony.webwork.interceptor.Servlet Config Interceptor

How do I add I18N to a UI tag, like the textfield tag

This page last changed on Nov 05, 2005 by digi9ten.

```
<ww:textfield label="'i18n.label'" name="'label1'" value="''">
```

This will get the localized text message for the key "i18n.label" and put it in the label.

```
<ww:textfield label="getText('i18n.label')" name="'label1'" value="''">
```

Alternatively, you could modify controlheader.vm and copy it to /template/xhtml. There you could make it so that it automatically does a call to \$stack.findValue("getText(\$parameters.label)"), making the first example actually work for i18n.

How do I change the error message for invalid inputted fields

This page last changed on Nov 05, 2005 by digi9ten.

You need to create a message for that field, for example if you have a user.dob field you would use this in your messages file (see above for example on setting a global messages file):

invalid.fieldvalue.user.dob=Please enter Date of Birth in the correct format.

How do I decouple XWork LocalizedTextUtil global resource bundle loading from serIvets

This page last changed on Nov 05, 2005 by digi9ten.

If you're using XWork outside a Web context, then use whatever startup hooks you have in that context (i.e. application start for a desktop app) to add the global resource bundle. This is a startup activity, so use whatever mechanisms are provided in the context you're running in.

How do I get access to the session

This page last changed on Nov 09, 2005 by rgielen.

Method A:

ActionContext.getContext().getSession() (returns Map, works internally using a ThreadLocal)

Method B (Recommended):

Have the action implements SessionAware, and the Session (as a Map) will be set through the setSession(Map) method. This requires that the 'servlet-config' interceptor being included when the particular action is processed.

@see webwork-default.xml

@see com.opensymphony.webwork.interceptor.SessionAware

@see com.opensymphony.webwork.interceptor.Servlet Config Interceptor

How do I get JEE J2EE security info

This page last changed on Nov 10, 2005 by tm_jee.

Method A:

Method B: (Recommended)

- Not tied to Servlet spec
- Help in unit testing

Have the action implements PrincipalAware and add 'servlet-config' interceptor to it. a PrincipalProxy object will be set to method setPrincipalProxy(PrincipalProxy). With PrincipalProxy, one could have access to methods such as isUserInRole(), getUserPrincipal(), getRemoteUser(), isRequestSecure() etc.

- @see com.opensymphony.webwork.interceptor.PrincipalProxy
- @see com.opensymphony.webwork.interceptor.PrincipalAware
- @see com.opensymphony.webwork.interceptor.ServletConfigInterceptor

How do I get static parameters into my action

This page last changed on Nov 20, 2005 by tm_jee.

Static parameters could be defined into an action through xwork.xml like bellow:

+ Method A +

Have the action class itself implements com.opensymphony.xwork.config.entities.Parameterizable and the static parameters will be set into it through the setParams(Map) method. In the example above, the key and value will be as tabulated below:

key	value
myStaticParam1	myStaticValue1
myStaticParam2	myStaticValue2
myStaticParam3	myStaticValue3

+ Method B +

Have the action class itself define getter/setter for the static parameter itself and those static parameter will be set through those setter and getter. In the case above, the action class could be as follows:

```
public class MyAction extends ActionSupport {
    ...

publicString getMyStaticParam1() { ...}

public void setMyStaticParam2() { ... }

publicString getMyStaticParam2() { ... }

public void setMyStaticParam2(String myStaticParam2) { ... }

publicString getMyStaticParam3() { ... }

publicString getMyStaticParam3() { ... }

public void setMyStaticParam3(String myStaticParam3) { ... }

...
}
```

The getter and setter, will be set appropriately.

NOTE: For this to work, 'static-params' interceptor must be added to the action.

 $@see\ com. open symphony. xwork. interceptor. Static Parameters Interceptor\\$

@see com.opensymphony.xwork.config.entities.Parameterizable

This page last changed on Nov 09, 2005 by rgielen.

Distibution package

The latest distribution packages including official beta versions are found on <u>Java</u> <u>DevNet</u>.

From CVS (The Bleeding Edge)

Short answer:

cvs -d :pserver:guest@cvs.dev.java.net:/cvs login

(Use an empty password, just hit enter..)

cvs -d :pserver:guest@cvs.dev.java.net:/cvs checkout opensymphony

cvs -d :pserver:guest@cvs.dev.java.net:/cvs checkout webwork

optional:

cvs -d :pserver:guest@cvs.dev.java.net:/cvs checkout xwork

Note: One needs to have ivy in \$ANT_HOME/lib, cause WebWork uses ivy to manage its library dependencies.

Long answer:

See <u>Building Webwork</u> for a detailed description, including information on Ivy and JDK compatibility.

This page last changed on Nov 10, 2005 by tm_jee.

Method A

MultipartRequestWrapper multipartRequest = ((MultipartRequestWrapper)ServletActionContext.getRequest())

With multipartRequest, one could access methods such as getFiles(...), getFile(...), getContentType(...), hasErrors(), getErrors() etc to handle the file uploaded.

Method B (Recommended)

Add a 'fileUpload' interceptor to the action. For example, in the following case:

```
<form name="myForm" enctype="multipart/form-data"><input type="file" name="myDoc"
value="Browse ..." /><input type="submit" /></form>
```

The action class would requires any (or none, but if none what is the point?) of three methods being defined, in order for the interceptor to populate it with uploaded file information

```
public void setMyDoc(File myDoc) { ...}
public void setMyDocContentType(String contentType) { .... }
public void setMyDocFileName(String filename) { .... }
```

with these methods, one could do whatever is needed with the uploaded file. If multiple files are uploaded as in following:

```
<form name="myForm" enctype="multipart/form-data"><input type="file" name="myDoc"
value="Browse File A ..." /><input type="file" name="myDoc" value="Browse File B
..." /><input type="file" name="myDoc" value="Browse File C ..." /><input
type="submit" /></form>
```

The action class needs only make the corresponding method an array, orders followed such that getMyDoc()0 will have its content type as getMyDoc()0 and its file name as getMyDoc()1.

```
public void setMyDoc(File[] myDocs) { ... }
public void setMyDocContentType(String[] contentTypes) { ... }
```

```
public void setMyDocFileName(String[] fileNames) { ... }
```

Extra Information:

The following properties in webwork.properties affect the file upload.

webwork.multipart.parser (as of WW2.2 its jakarta by default) webwork.multipart.saveDir (default to javax.servlet.context.tempdir defined by container)

webwork.multipart.maxSize (approximately 2M by default)

@see webwork.properties

@see

com.opensymphony.webwork.dispatcher.FilterDispatcher#doFilter(SerlvetRequest, ServletRepsonse, FilterChain)

@see

com. open symphony. we bwork. dispatcher. Dispatcher Util #wrap Request (Http Servlet Request, Serlvet Context)

@see com.opensymphony.webwork.dispatcher.multipart.MultipartRequestWrapper @see com.opensymphony.webwork.interceptor.FileUploadInterceptor

How do I set a global resource bundle

This page last changed on Nov 10, 2005 by plightbo.

In webwork.properties(as of Webwork 2.1.1), you can now use:

```
webwork.custom.i18n.resources=global-messages
```

Serveral resource bundles can be specified by comma separating them. for example see webwork.properties :

http://wiki.opensymphony.com/display/WW/webwork.properties

Java class (thanks Drew McAuliffe):

```
public class WebworkGlobalMessagesListener implements ServletContextListener {
   privatestatic Logger log =
Logger.getLogger(WebworkGlobalMessagesListener.class);
   privatestaticfinalString DEFAULT_RESOURCE = "global-messages";
     * Uses the LocalizedTextUtil to load messages from the global
    message bundle.
     * @see
     javax.servlet.ServletContextListener#contextInitialized(javax.servlet.Servle
    public void contextInitialized(ServletContextEvent arg0) {
        log.info("Loading global messages from " + DEFAULT_RESOURCE);
        LocalizedTextUtil.addDefaultResourceBundle(DEFAULT_RESOURCE);
        log.info("Global messages loaded.");
    /**
     * @see
javax.servlet.ServletContextListener#contextDestroyed(javax.servlet.ServletContextEvent)
    public void contextDestroyed(ServletContextEvent arg0) {
        // do nothing
}
```

web.xml:

(under listeners section)

<listener><listener-class>mypackagename.WebworkGlobalMessagesListener</listener-class></listener</pre>

How do I use messages from within the validator

This page last changed on Nov 05, 2005 by digi9ten.

<validators><field name="name"><field-validator type="requiredstring"><message
key="template.name.errors.required">A default message in case the key is not
found</message></field-validator></field></validators>

How to support UTF-8 URIEncoding with Tomcat

This page last changed on Nov 24, 2005 by rainerh.

If your POST and GET parameters are not UTF-8 encoded when using Tomcat 5.x, try to adjust the Connector configuration in Tomcats server.xml like this:

I'm trying to run the webwork example in the tutorial on Tomcat, and it can't instantiate the VelocityEngine

This page last changed on Nov 05, 2005 by digi9ten.

Tomcat says:

javax.servlet.ServletException: Servlet.init() for servlet webwork threw exception at org.apache.catalina.core.StandardWrapper.loadServlet(StandardWrapper.java:963)

root cause

java.lang.RuntimeException: Unable to instantiate VelocityEngine!

at

com. open symphony. we bwork. views. velocity. Velocity Manager. new Velocity Engine (Velocity Manager at Manager) and the velocity of the v

com.opensymphony.webwork.views.velocity.VelocityManager.init(VelocityManager.java:146)

com. open symphony. we bwork. dispatcher. Servlet Dispatcher. in it (Servlet Dispatcher. java: 177) at

org.apache.catalina.core.StandardWrapper.loadServlet(StandardWrapper.java:935)

Solution: (thanks to Keith Lea)

It turns out Velocity's Avalon logging system was trying to write to my tomcat folder.

So that it's on file somewhere for other people, I will describe the solution:

I created a file "velocity.properties" and placed it in my WEB-INF/classes folder. Inside the file I wrote:

runtime.log.logsystem.class=org.apache.velocity.runtime.log.NullLogSystem

This stops velocity from logging, and makes webwork work again.

What are the default variables in the value stack

This page last changed on Nov 08, 2005 by tm_jee.

Variables		Description	
		ns the request, session, and blication attributes, in that order	
request	request attrib	outes	
session	session attrib	outes	
application	application at	ttributes	
parameters	request parar	ms	
Defining Java Constant	Variables	Description	
ActionContext.PARAMETERS	com.opensymphony.xwork	A. Same cast ep da ra ame te esters above	
ActionContext.SESSION	com.opensymphony.xwork	A. Chiam Earst éacts seas la arbove	
ActionContext.APPLICATION	com.opensymphony.xwork.	A ஆன் மா செல் கூடி அதிர்கள் A spove	
ActionContext.LOCALE	com.opensymphony.xwork.	ActionCloudeletdefialed in webwork.properties else from the request object	
ActionContext.DEV_MODE	devMode	true or false if in development mode or otherwise whereby resource bundle webwork.properties, xwork.xml, converters, validators will be refreshed when changes	
ActionContext.HTTP_REQUE:	Stom.opensymphony.xwork.	di Spatehæs.'Herp.Sæstvlæblove ues	
ActionContext.HTTP_RESPOR	\&i m.opensymphony.xwork.	dispatehæs."HetspoorseletAvespoon	
ActionContext.SERVLET_COI	Noto Motor Motor Notation Not	di Spatletes Sperole tContext ServletContext object	
Action Contact COMPONENT	Manda Action completely yourse	in Verbepa tak'ssalanpapapanpacamp	

For further information

 $@see\ com. open symphony. we bwork. dispatcher. Dispatcher Utils \#create Context Map$

 $@see\ com. open symphony. xwork. interceptor. component. Component Interceptor$

@see com.opensymphony.webwork.WebWorkStatics

Why does FreeMarker complains that there's an error in my user-directive when I used JSP Tag

This page last changed on Nov 14, 2005 by tm_jee.

To use JSP Tags in FreeMarker template, the following needs to be included in the web.xml

The snippets above, register a JspSupportServlet with the webapp, and requires that the container load it upon startup. It provides access to the servlet instance itself where valuable information like ServletContext could be obtained. This is needed for FreeMarker template rendering that contains JSP tags.

Why won't the 'if' tag evaluate a one char string

This page last changed on Nov 05, 2005 by digi9ten.

```
<ww:if test="#myObj.myString == 'A'">
Why doesn't this work when myString is equal to A?
</ww:if>
```

OGNL will interpret 'A' as a char type and not a string. Simple solution - flip the double and single quotes.

```
<ww:if test='#myObj.myString == "A"'>
This works!
</ww:if>
```

Alternatively, you can escape the double quotes in the String:

```
<ww:if test="#myObj.myString == \"A\"">
This works!
</ww:if>
```

Overview

This page last changed on Oct 30, 2005 by plightbo.

- 1. What is WebWork
- 2. Comparison to other web frameworks
- 3. Articles and press
- 4. Projects using WebWork
- 5. <u>Testimonials</u>

Articles and press

This page last changed on Nov 03, 2005 by plightbo.

WebWork is a very popular framework and community. As such, there are many articles, presentations, and books about WebWork. Here is just a sample.

Books

- WebWork in Action Patrick Lightbody, Jason Carreira; Manning; September 2005
- <u>Java Open Source Programming</u> Joseph Walnes, Ara Abrahamian, Mike Cannon-Brookes, Patrick Lightbody; Wily; November 2003
- Art of Java Web Development Neal Ford; Manning; November 2003
- WebWork Live Matthew Porter; SourceBeat; N/A

Presentations

- WebWork + AJAX: A winning combination (<u>video</u>, <u>slides</u>) Patrick Lightbody;
 JavaZone; August 2005
- WebWork in Action: An introduction to WebWork (<u>video</u>, <u>slides</u>) Patrick Lightbody; JavaZone; August 2005
- WebWork 2.0: Strutting the OpenSymphony way Jason Carreira; TheServerSide Symposium; April 2004
- <u>Strutting the OpenSymphony way</u> Mike Cannon-Brookes; TheServerSide Symposium; July 2003
- WebWork 2.0 Overview Rick Salsa; Groove Systems

Articles

- Working wit the WebWork Framework Vlad Kofman
- Building with WebWork Kris Thompson; TheServerSide; November 2003
- Tutorial and article in Brazilian Portuguese January, 2004

Blogs

The official WebWork Blog can be found here.

Additionally, the blogs of the developers of WebWork may provide some useful information:

- <u>Blogbody</u> Patrick Lightbody
- Jason Carreira

Blog entries:

• A summary of what is new in WebWork 2.0 - Mike Cannnon-Brookes

This page last changed on Oct 30, 2005 by plightbo.

WebWork: Strutting the OpenSymphony way - Mike Cannon-Brookes

- An overview of Mike's thoughts from the conference
- Mike's original PPT

<u>WebWork</u> is a pull-based MVC framework focused on componentization and code reuse. It is currently in beta, but is being used by several opensource projects and a few commercial projects in development. This is the second generation of WebWork, which was originally developed by Rickard Oberg, and in this release, what was WebWork has been broken into two projects, <u>XW:XWork</u> and <u>WebWork</u>.

XWork is a generic command pattern implementation with absolutely NO ties to the web. XWork provides many core services, including interceptors, meta-data based validation, type conversion, a very powerful expression language (OGNL – the Object Graph Notation Language) and an Inversion of Control (IoC) container implementation.

WebWork provides a layer on top of XWork to do HTTP request / response handling. It includes a ServletDispatcher to turn HTTP requests into calls to an Action, session and application scope mapping, request parameter mapping, view integration with various web view technologies (JSP, Velocity, FreeMarker, JasperReports), and user interface components in the form of JSP tags and Velocity macros wrapped around reusable UI components.

An Action is the basic unit of work in WebWork. It is a simple command object that implements the Action Interface, which has only one method: execute(). Action implementers can extend the ActionSupport class, which provides i18n localization of messages (with one ResourceBundle per Action class and searching up the inheritance tree) and error message handling including class level and field level messages.

Actions can be developed in one of two styles: Model driven or field driven. Model driven Actions expose a model class via a get method, and the form fields refer directly to the model properties using expressions like "pet.name". XWork uses Ognl (the Object Graph Notation Language) as its expression language, and when

rendering the page, this expression will translate to getPet().getName(). When setting properties, this will translate to getPet().setName(). This style of development allows for a great deal of model reuse and can allow you to directly edit your domain objects in your web pages, rather than needing a translation layer to form beans. Field driven Actions have their own properties which are used in the view. The action's execute() method collates the properties and interacts with the model. This can be very useful when your form and model are not parallel. Even in this case, the powerful expression language in WebWork can allow you to compose your form fields into aggregate beans, such as an address bean, which you can reuse to simplify your action classes.

WebWork allows you to build your own reusable UI components by simply defining a Velocity template. This is how the pre-built components of WebWork are built for common components such as text fields, buttons, forms, etc. and made available from any view type (either JSP or Velocity at the moment). These components are skinnable by defining multiple templates for the same component in different paths. If your components include the default header and footer templates that are used in the pre-built templates, then they will inherit the ability to automatically handle displaying error messages beside the problem form field. These custom UI components are especially handy for reusing templates which handle your custom model types or for things like date pickers, which Mike showed as an example.

Interceptors in XWork allow common code to be applied around (before and/or after) action execution. This is what Mike calls "Practical AOP". Interceptors help to decouple and componentized your code. Interceptors can be organized into stacks, which are lists of interceptors to be applied in sequence, and can be applied to actions or whole packages. Much of the core functionality of XWork and WebWork is implemented as Interceptors. The common basic examples of Interceptors are timing and logging, and these are built in with XWork. Mike went through an example of an interceptor to identify users of events via email. This interceptor has its own external configuration file which specifies which users are interested in which events, and it compares this configuration with the action invocations passing through it to determine if any messages should be sent.

XWork's validation framework allows for decoupled validation of action properties. It is implemented as an Interceptor and reads external XML files which define the validations to be applied to the Action. Error messages are loaded from the Action's localized messages and flow through to the UI. Validator classes can be plugged in to

add to the set of bundled validators. The bundled validators include required field and required String validators, range validators for Dates and numbers, and email and URL validators. XWork also includes expression validators at both the Action and field level which allow you to use any Ognl expression as the validation.

Inversion of Control (IoC) removes the burden of managing components from your code and puts it on the container. The container takes care of managing component lifecycle and dependencies. EJB is an example of IoC, but with limited services. IoC promotes simplicity and decoupling of your components and encourages your classes to be smaller and more focused. Unit testing is also simplified, as you can just supply MockObject instances of the services your code depends upon during testing. XWork and WebWork provide a web-native IoC container which manages component dependencies. In WebWork IoC is implemented lifecycle as managers (SessionLifecycleListener, etc) and an Interceptor. There are 4 component scopes in WebWork IoC: Application, HTTP Session, HTTP Request, and Action invocation. IoC in XWork / WebWork is purely optional, so you can use it if you want it.

XWork / WebWork allows for sets of Actions and their views to be bundled as a jar file and reused. Your main xwork.xml file can include the xml configuration file of the jar file because they are included from the classpath. Similarly, if your views are Velocity templates, you can bundle your views in the jar file and they will be loaded from the classpath when rendering. This allows for componentization of your application and reuse of bundled Actions across applications.

I have to admit, when Mike mentioned this feature, I thought he was crazy. I didn't say anything at the session, but asked him about it later, and he said "didn't you write the package include stuff?" I'll take it as a good sign that things can be used in a different way than was imagined.

Mike finished up with a comparison of WebWork vs. <u>Struts</u>. Struts is obviously the 500 lb gorilla in the web MVC space, so why use WebWork? WebWork's pros include being a smaller, simpler framework, not having to build ActionForm beans, making it very simple to test your Actions, having multiple well-supported view technologies, simpler views with less JSP tags and a more powerful expression language, not having to make your Actions thread-safe, not having your Actions tied to the web, and not being part of <u>Jakarta</u>. WebWork also adds many new features such as Interceptors,

packages, IoC, etc. WebWork's cons include being a smaller project with fewer books and less tool support, having less standards support for specs like JSTL and JSF, and not being part of $\underline{\mathtt{Jakarta}}$.

Comparison to other web frameworks

This page last changed on Aug 03, 2005 by plightbo.

- Comparison to Struts
- Comparison to JSF
- Comparison to Tapestry
- Comparison to Spring MVC
- Comparison to Ruby on Rails

Comparison to JSF

This page last changed on Oct 30, 2005 by plightbo.

TODO: a brief write-up comparing WebWork to JSF

Comparison to Ruby on Rails

This page last changed on Oct 30, 2005 by plightbo.

WebWork's architecture is very similar to Ruby on Rails. The biggest difference between WebWork and Rails is actually more of a difference between Java and Ruby than anything. Using FreeMarker and <a href=QuickStart, developers can achieve the same level of productivity as developers who use Rails and the fact that Ruby is a scripting language.

Comparison to Spring MVC

This page last changed on Oct 30, 2005 by plightbo.

TODO: a brief write-up comparing WebWork to Spring MVC

This page last changed on Jun 18, 2004 by plightbo.

Feature Comparison

Feature	Struts	WebWork 1.x	WebWork 2.x	
Action classes	Struts requires	Action classes must	An Action must	
ı	Action classes to	implement the	implement the	
	extend an Abstract	webwork.Action	com.opensymphony.x	work Ac
	base class. This	Interface. There are	Interface, with a	1
	shows a common	other Interfaces	series of other	1
	problem in Struts of	which can be	Interfaces for other	1
	programming to	implemented for	services, like in	
	abstract classes	other services, such	WebWork 1.x.	1
	instead of interfaces.	as storing error	WebWork2 has its	
	1	messages, getting	own ActionSupport	
	1	localized texts, etc.	to implement these	
	1	The ActionSupport	Interfaces.	
	!	class implements	+	
	1	many of these	!	
	1	Interfaces and can	-	
	1	act as a base class.	!	
	1	WebWork is all	-	
	1	written to Interfaces,	!	
	1	which allows for	!	1
	1	plugging in your own	!	1
	1	implementations.	!	
Threading Model	Struts Actions must	WebWork Actions are	ditto	
	be thread-safe	instantiated for each	!	
	because there will	request, so there are	!	
	only be one instance	no thread-safety	+	
	to handle all	issues. In practice,	!	
	requests. This places	Servlet containers	,	
	restrictions on what	generate many	,	
	can be done with	throw-away objects	,	
	Struts Actions as any	per request, and one	1	1

		·	T
	resources held must	_	
	be thread-safe or	not prove to be a	
	access to them must	problem for	
	be synchronized.	performance or	
		garbage collection.	
Servlet	Struts Actions have	WebWork Actions are	ditto
Dependency	dependencies on	not tied to the web	
	Servlets because	or any container.	
	they get the	WebWork actions	
	ServletRequest and	CAN choose to	
	ServletResponse (not	access the request	
	HttpServletRequest	and response from	
	and	the ActionContext,	
	HttpServletResponse,	but it is not required	
	I've been told) when	and should be done	
	they are executed.	only when	
	This tie to Servlets	ABSOLUTELY	
	(although not Http*)	neccessary to avoid	
	is a defacto tie to a	tieing code to the	
	Servlet container,	Web.	
	which is an		
	unneeded		
	dependency. Servlets		
	may be used outside		
	a Web context, but		
	it's not a good fit for		
	JMS, for instance.		
Testability	Many strategies have	WebWork actions can	ditto, but the
	sprung up around	be tested by	emphasis on
	testing Struts	instantiating your	Inversion of Control
	applications, but the	action, setting the	makes testing even
	major hurdle is the	properties, and	simpler, as you can
	fact that Struts	executing them	just set a Mock
	Actions are so tightly		implementation of
	tied to the web		your services into
	(receiving a Request		your Action for
	and Response		testing, instead of
	object). This often		having to set up
	1	1	· · · · · · · · · · · · · · · · · · ·

	landa maanla ta taat		
	leads people to test		service registries or
	Struts Actions inside		static singletons
	a container, which is		
	both slow and NOT		
	UNIT TESTING.		
	There is a Junit		
	extension : Struts		
	TestCase		
	(http://strutstestcase	.sourceforge.net/)	
FormBeans	Struts requires the	WebWork 1.x allows	WebWork 2 allows
	use of FormBeans for	you to have all of	the same features as
	every form,	your properties	WebWork 1, but
	necessitating either a	directly accessible on	adds ModelDriven
	lot of extra classes or	your Action as	Actions, which allow
	the use of	regular Javabeans	you to have a rich
	DynaBeans, which	properties, including	Object type or
	are really just a	rich Object types	domain object as
	workaround for the	which can have their	your form bean, with
	limitation of	own properties which	its properties directly
	requiring FormBeans	can be accessed	accessible to the web
		from the web page.	page, rather than
		WebWork also allows	accessing them as
		the FormBean	sub-properties of a
		pattern, as discussed	property of the
		in " <u>WW1:Populate</u>	Action.
		Form Bean and	
		access its value"	
Expression	Struts 1.1 integrates	WebWork 1.x has its	WebWork 2 uses
Language	with JSTL, so it uses	own Expression	XW:Ognl which is a
	the JSTL EL. This EL	language which is	VERY powerful
	has basic object	built for accessing	expression language,
	graph traversal, but	the ValueStack.	with additions for
	relatively weak	Collection and	accessing the value
	collection and	indexed property	stack. Ognl supports
	indexed property	support are basic but	
	support.		collection and
		also be made to	indexed property
		work directly with	support. Ognl also
	<u> </u>	a coa, with	

JSTL using the Fi	Iter supports powerful
described in	features like
WW1:Using JSTL	
seamlessly with	the same method on
WebWork	each member of a
Webwork	collection and
	building a new
	collection of the
	results), selections
	(filtering a collection
	with a selector
	expression to return
	a subset), list
	construction, and
	lambda expressions
	(simple functions
	which can be
	reused). Ognl also
	allows access to
	static methods, static
	fields, and
	constructors of
	classes. WebWork2
	may also use JSTL as
	mentioned in
	WW1:Using JSTL
	seamlessly with
	<u>WebWork</u>
Binding values into Struts uses the WebWork sets up	o a ditto
views standard JSP ValueStack which	n the
mechanism for WebWork taglibs	
binding objects into access to	
the page context for dynamically find	
access, which tightly values very flexib	oly
couples your view to without tightly	
the form beans being coupling your vie	ew to
rendered the types it is	
rendering. This	

	I		
		allows you to reuse	
		views across a range	
		of types which have	
		the same properties.	
Type Conversion	Struts FormBeans	WebWork 1.x uses	WebWork2 uses Ognl
	properties are	PropertyEditors for	for type conversion
	usually all Strings.	type conversion.	with added
	Struts uses	PropertyEditors are	converters provided
	Commons-Beanutils	per type and not	for all basic types.
	for type conversion.	settable per Action,	Type converters
	Converters are	but field error	default to these
	per-class, and not	messages are added	converters, but type
	configurable per	to the field error map	conversion can be
	instance. Getting a	in the Action to be	specified per field
	meaningful type	automatically	per class. Type
	conversion error out	displayed to the user	conversion errors
	and displaying it to	with the field.	also have a default
	the user can be		error message but
	difficult.		can be set per field
			per class using the
			localization
			mechanism in WW2
			and will be set into
			the field error
			messages of the
			Action.
Modular Before &	Class hierarchies of	Class hierarchies	WebWork 2 allows
After Processing	base Actions must be		you to modularize
	built up to do		before and after
	processing before		processing in
	and after delegating		Interceptors.
	to the Action classes,		Interceptors can be
	which can lead deep		applied dynamically
	class hierarchies and		via the configuration
	limitations due to the		without any coupling
	inability to have		between the Action
	multiple inheritance		classes and the
	WW:Comparison to		Interceptors.
	vv vv. Companson to		THE CEPTOLS:

	Struts#1		
Validation	Struts calls validate()	WebWork1.x calls	WebWork2 can use
	on the FormBean.	the validate()	the validate()
	Struts users often	method on Actions,	method of WebWork
	use Commons	which can either do	and Struts and / or
	Validation for	programmatic	use the
	validation. I don't	validations or call an	XW:Validation
	know a lot about	outside validation	Framework, which is
	this, so I'll put some	framework (this is	activated using an
	questions here:	apparently the same	XWork Interceptor.
	Because FormBean	as Struts)	The Xwork Validation
	properties are		Framework allows
	usually Strings,		you to define
	some types of		validations in an XML
	validations must		format with default
	either be duplicated		validations for a
	(checking type		class and custom
	conversion) or		validations added for
	cannot be done?		different validation
	Can Commons		contexts. The Xwork
	Validation have		Validation
	different validation		Framework is
	contexts for the		enabled via an
	same class? (I've		Interceptor and is
	been told yes, so		therefore completely
	that's a good thing)		decoupled from your
	Can Commons		Action class. The
	Validation chain to		Xwork Validation
	validations on		Framework also
	sub-objects, using		allows you to chain
	the validations		the validation
	defined for that		process down into
	object properties		sub-properties using
	class?		the
			VisitorFieldValidator
			which will use the
			validations defined
			for the properties

			class type and the
			validation context.
Control Of Action	As far as I know	The ActionFactory	The interceptor
Execution	Struts sets up the	chain controls the	stacks in WebWork 2
	Action object for you,	order in which an	are hugely powerful
	and you have very	Action is constructed	in this regard. All
	little control over the	and initialised, but	aspects of Action
	order of operations.	this requires writing	setup have been
	To change them I	a class	moved into
	think 🕡 you need to		Interceptor
	write your own		implementations (ie
	Servlet to handle		setting paramters
	dispatching as you		from the web,
	want		validation etc), so
			you can control on a
			per action basis the
			order in which they
			are performed. For
			example you might
			want your IOC
			framework to setup
			the action before the
			parameters are set
			from the request or
			vice versa - you can
			thusly control this on
			a per package or per
			action basis with
			interceptor stacks.

References

- http://www.mail-archive.com/opensymphony-webwork@lists.sourceforge.net/msg00995.htm
 compares Struts development to WebWork 1.x development from the point of view of a Stuts developer who switched to WebWork
- http://www.mail-archive.com/opensymphony-webwork@lists.sourceforge.net/msg04700.htm
 - Kind of the first draft of this comparison

Footnotes

1. Some Stuts users have built the beginnings of an Interceptor framework for Struts (http://struts.sourceforge.net/saif/). It currently has some serious limitations (no "around" processing, just before and after) and is not part of the main Struts project

Comparison to Tapestry

This page last changed on Oct 30, 2005 by plightbo.

TODO: a brief write-up comparing WebWork to Tapestry

Projects Using WebWork

This page last changed on Nov 09, 2005 by pmolettiere.

- <u>Atlassian Confluence</u> Commercial Wiki and knowledge management system using WebWork 2.0, Hibernate, Spring, and Velocity
- <u>Jive Software</u> With over 1100 customers, Jive Software's Forums and Knowledge Base products both use WebWork 2.1+ and are some of the largest deployments of WebWork
- <u>Midwinter</u> an open source rapid web application develop system using WebWork 2.0, Hibernate, Spring, and Velocity
- <u>Chemist Australia</u> Online Pharmacy
- <u>DriveNow</u> last minute Autralian car rentals
- OpenReports an open source web based reporting application that uses WebWork 2.0, Velocity, and Hibernate
- <u>eSage Group</u> is a consulting company that uses it for all their client engagements.
 Additionally, its used for their internal systems
- Filmweb Polish Film Portal
- <u>TeraMEDICA</u> WebWork is used in TeraMEDICA's commercial TI2m product, which performs intelligent image management for the healthcare enterprise. Specifically, WebWork is a key component of the system's management interface.
- <u>EBIA COBRA and 401K Benefits Site</u> provides law reviews for employee benefits like COBRA and 401K. The site moved from all struts to a current architecture of about 50% WebWork and 50% Struts. We are trying to move it all over to WebWork. This site is also a great example of porting from Tiles to SiteMesh.
- <u>Valtira Rolecall</u> Identity Management Framework that provides single sign-on for J2EE and .NET web applications.
- Orange Blossom Indian River Citrus Retail site of shipper of fresh Florida (USA) citrus.
- <u>JavaEye Reporting Tool</u> An open-source, web-based database reporting tool. It allows you to create reports without any programming (though you'll need SQL

knowledge). It's a lightweight reporting environment, the report can be created to quickly share information via web.

- Dating-site Commercial dating site (BE, dutch) ww2.1.7, hibernate
- No Fluff, Just Stuff Java/Open Source Conferences delivered locally.
- <u>JavaBB</u> phpBB like forum system. Written and used at <u>Javafree</u> brazillian community.
- CRI A pharmecutical marketing compliance application.
- <u>Logicd.com</u> A logistics, shipping management, tracking, supply-chain management application.
- Green Array Green Array empowers managers at every level, in every organization. Green Array's web-hosted software solution is a simple, fast, scalable way to improve visibility, collaboration and to accelerate team performance. Integrated SWT client and WebWork 2.2 html dashboard with Hibernate persistence.

Testimonials

This page last changed on Oct 30, 2005 by plightbo.

WebWork rocks! We use it for our <u>Bug Tracking</u> and for several of our clients. We have moved several sites from Struts to WebWork. I love it. Another site we work with for <u>Survey Software</u> is also moving off of Struts to WebWork. Everything is easier in WW, especially with the power of Interceptors!!!

Again... another site in 1 week with Site Mesh and WebWork. Its a <u>blog community</u> site. The one I manage... being a cyclist is the <u>Cycling Community</u>

Mike Porter, Architect, eSage Group

http://www.esagegroup.com

Two years ago we dediced to use WebWork instead of Struts because of it's technical superiority and it proved to be an excellent decision. WebWork is successfully used by productive customer applications running with WebLogic and Tomcat. A major project will be migrated to the newest XWork/WebWork versions in the next 6 months. Besides it's technical advantages, XWork/WebWork has a smart and extremely skilled developer team and a healthy community.

Lars Fischer, Project Manager, Compudata AG Switzerland

http://www.compudata.ch

WebWork is a very versatile web framework. After using solutions ranging from home-grown to Struts, WebWork is truly a breath of fresh air. XWork/WebWork not only used advanced techniques and technology, but brought concepts to the table that actually made development easier. These include built-in IOC, easy to use Spring integration, and null-property handling, and of course, type conversion.

I'm definitely looking forward to utilizing the newest features in my future projects. Keep up the good work!

Jay Bose, Sr. Engineer, Notiva Corporation

http://www.notiva.com

What is WebWork

This page last changed on Oct 30, 2005 by plightbo.

WebWork is a powerful web-based MVC framework built on top of a command pattern framework API called XWork. The true power of Webwork is its underlying concept of simplicity and interoperability. Using WebWork will help minimize code and allow developers to concentrate more on business logic and modeling, rather than the plumbing oftern required when building web-based applications.

Features

- A flexible <u>Validation</u> framework allowing you to decouple validation rules from your action code.
- <u>Type Conversion</u> allowing you to easily convert objects from one class to another, solving one of the most tedious efforts when creating web apps.
- A powerful Expression Language based on OGNL allowing dynamic object graph traversal and method execution and transparent access to properties from multiple beans using a ValueStack. Webwork also has the ability to use <u>JSTL</u>.
- <u>Inversion of Control</u> integration that manages component lifecycle and dependencies without the need to build registry classes that clients must call to obtain a component instance. WebWork recommends <u>Spring</u> for IoC.
- Reusable <u>Tags and UI Components</u> that allow for easy and reusable component-oriented web development.
- Advanced <u>Interceptors</u> that provide for various rich functionality, including preventing multiple form submissions and executing long running queries in the background.
- Hierarchical and pluggable support for <u>Internationalization</u>.
- Easy integration with third party software including <u>Hibernate</u>, <u>Spring</u>, <u>Sitemesh</u>, and <u>JSTL</u>.
- Support for many view technologies such as <u>JSP</u>, <u>FreeMarker</u>, and <u>JasperReports</u>.
- Modular <u>Configuration</u> using packages and namespaces to manage hundreds of actions.

Project Information

This page last changed on Nov 05, 2005 by digi9ten.

- 1. License
- 2. WebWork versions
 - Current release WebWork 2.2
 - Previous releases
- 3. <u>Dependencies</u>
- 4. Building WebWork
- 5. WebWork Team
- 6. How to contribute
- 7. Services
 - <u>User forums / mailing list</u>
 - Developer forums / mailing list
 - Reporting issues
 - Documentation and wiki

This page last changed on Nov 21, 2005 by rgielen.

Getting the Sources

Distribution

The current distribution packages of webwork contain all sources, as well as all needed libraries for building jars and running. Distribution packages are found here. The dependency resolution via Ivy is disabled by default for build from distribution package (> Webwork 2.2 Beta 4). If you need to work with the Clover and Ivy related buildfile tasks, you might want to follow the instructions below.

CVS

The sources are hosted via CVS on java.net. So getting your sources is quite standard:

- 1. If you have not already done, login to repository: cvs -d :pserver:guest@cvs.dev.java.net:/cvs login
- 2. Checkout the the webwork sourcetree: cvs -d :pserver:quest@cvs.dev.java.net:/cvs checkout webwork
- 3. Checkout the the opensymphony common sourcetree: cvs -d :pserver:guest@cvs.dev.java.net:/cvs checkout opensymphony/common

If you are a registered user at Java.net, you might use your username instead of anonymous *guest* account.

For detailed information on how to setup different clients, visit https://webwork.dev.java.net/servlets/ProjectSource.

Building

We assume that you are familiar with ant as the standard build tool in the Java world.

What is Ivy?

If you checked out the sources from CVS, you might have noticed that the lib directory is empty. Unfortunately this does not mean that webwork has no external dependecies at all. To be honest, as a full featured MVC framework it has lots of dependencies, which in turn means that there has to be some dependency management. This is where Ivy comes to play.

Ivy is a free java based dependency manager, with powerful features such as transitive dependencies, maven repository compatibility, continuous integration, html reports and many more. Ivy is fully integrated with ant, so you do not have to get into a complicated tool. See http://jayasoft.org/ivy for details.

Installing and using Ivy

The installation is quite trivial: Put a copy of the ivy-1.x.jar found in the *common* directory of the opensymphony module in your *\$ANT_HOME/lib* directory.

If you want to test the Ivy functionality, ensure you have an internet connection. Change into the webwork module directory and execute *ant init* (as you might guess, any other task depends on init). Ivy will now resolv all dependencies and (hopefully) download all required jars and put it into the *lib* directory.

See <u>Dependencies</u> for informations on how to integrate Ivy in your own Webwork2 based projects.



Skipping dependency resolution (> Webwork 2.2 Beta 4)

Build now knows the property "skip.ivy". May be specified from build.properties file or from commandline ant execution with *-Dskip.ivy=true*. If set to true, dependency resolution via Ivy is omitted and build is done with current jars found in *lib* directory.

This behaviour is turned on by default for builds from the distribution package.

JUnit and Clover

The full build process will require JUnit and Clover.

Place a copy of junit.jar (>= 3.8.1) and clover.jar (>= 1.3.9) into your \$ANT_HOME/lib directory (if not already exists). If you haven't got these jars at hand, look into the lib/build directory of your webwork module after you called ant init in the step before...

Opensymphony Clover license is found in the *common* directory of the opensymphony module. Place the clover-license.jar into your *\$ANT_HOME/lib* directory as well. Now you are ready to ...

Build

Call *ant jar* or simply *ant* to build the webwork jars. Play around with other targets, as you like.

JDK/JRE Compatibility

Webwork requires JDK 1.4.2+ to build. JDK 5.0 is not required for building.

Webwork based applications require JRE 1.4.2+ to run. JRE 5.0 is not required to run unless your application uses the optional XWork-tiger module, which adds some Java 5.0 specific features to xwork functionality.

This page last changed on Nov 06, 2005 by plightbo.

General information on **dependencies**

As with most modern and robust frameworks, WebWork has a number of external dependencies. However, in the case of WebWork, only a fraction of them are required. You can determine exactly what these dependencies are by looking in the **docs/dependencies** directory of the distribution, or by <u>clicking here</u>. The required dependencies are all the libraries listed in the **default** configuration.

	UI Tags + Freemarker If you plan to use the out-of-box UI tags, you will also need the jars in the freemarker configuration (unless you plan to write all your UI templates from scratch in a different language, such as Velocity or JSP, which is not recommended)
<u>1</u>	IoC Container dependencies As of Webwork 2.2, Spring is the default IoC container. You will need the jars of the spring configuration unless you plan to use the deprecated integrated IoC container.

Below is a brief table of configurations and the functionality each will provide.

Dependency functionalities

configuration

Configuration	Required to
ajax	enable AJAX-related features in the UI tags
build	build WebWork from source
default	run the bare minimum support for WebWork
spring	use Spring integration
fileupload	support file uploads when the "jakarta" parser is selected in webwork.properties (recommended)
fileupload-cos	support file uploads when the "cos" parser is selected in webwork.properties
fileupload-pell	support file uploads when the "pell" parser is selected in webwork.properties
freemarker	use the UI tags and render results in FreeMarker
jasperreports	generate reports using <u>JasperReports</u>
jfree	generate reports using JFreeCharts
portlet	support for WebWork-enabled porlets
quickstart	start your applications using QuickStart
sitemesh	use FreeMarker- and Velocity-enabled decorators with <u>SiteMesh</u>
velocity	render results in <u>Velocity</u>
xslt	render results using XSLT

Dependency resolving in your Webwork based projects

Manual resolving

As stated previously, a look at the <u>dependency page</u> will provide you with the information wich jars have to integrated into your Webwork based project.

Integrating Ivy to resolv dependencies

The much easier way for dependency resolving is to integrate <u>Ivy</u> into your project. See <u>Building WebWork</u> for a introduction to Ivy and installation instructions. Here is a sample *ivy.xml* for a Webwork based project, requiring latest release of Webwork 2.2 with freemarker, sitemesh and jasperreports functionality:

```
<?xml version="1.0" encoding="ISO-8859-1"?><?xml-stylesheet type="text/xsl"</pre>
href="http://www.jayasoft.fr/org/ivyrep/ivy-doc.xsl"?><ivy-module version="1.0">
    <info organisation="my.organisation.net" module="myproject"</pre>
          revision="1.0-alpha-1"
          status="integration"
          publication="20051022053520">
        <license name="Apache"</pre>
url="http://www.apache.org/licenses/LICENSE-2.0.txt"/><ivyauthor name="Me"
url="http://my.organisation.net/"/><description</pre>
homepage="http://my.organisation.net/myproject">
            My first Webwork2 based project.
            <br/></description></info><configurations><conf name="build"</pre>
visibility="private"/><conf name="default"/></configurations><publications><artifact
name="myproject" type="jar" conf="default"/></publications><dependencies><!-- build</pre>
only dependencies --><dependency org="junit" name="junit" rev="3.8.1"
conf="build->*"/>
        <dependency org="servletapi" name="servletapi" rev="2.4" conf="build->*"/>
        <!-- runtime (and build) dependencies --><dependency org="log4j"
name="log4j" rev="1.2.9" conf="default->default"/>
        <dependency org="opensymphony" name="webwork" rev="2.2+"</pre>
conf="default->default,freemarker,sitemesh,jasperreports"/>
    </dependencies></ivy-module>
```

Following a sample repository resolver configuration ivyconf.xml

After integrating an appropriate Ivy init task into your project build file, Ivy will resolv **all** dependencies induced by your Webwork requirements and download all needed jars. See <u>Ivy documentation</u> for more information on how to integrate Ivy in your own project, or just have a quick look in the Webwork2 build process.

Deployment Notes

This page last changed on Aug 30, 2005 by plightbo.

TODO: shouldn't this be merged with the stuff in the Cookbook?

WebWork runs on most application servers without any problems. However, you may need to do a few modifications in order to get it running in your environemnt.

WebLogic 6.1

A subproject has been added to the WebWork CVS repository that vastly simplifies getting WebWork to work under BEA Weblogic Server 6.1. Documentation is included. Look for the subproject under the main folder "misc".

WebLogic 8.1

Seems to have some difficulty loading the Velocity templates. If you run into this problem, the work-around is documented <u>here</u>.

SunONE 7.0

You need to grant permissions to WebWork:

```
grant {
   permission java.security.AllPermission;
};
```

or more specifically,

- Give Write Permissions to java.util.PropertyPermission.
- Add java.lang.reflect.ReflectPermission "suppressAccessChecks"
- OgnlInvoke Permission

```
grant {
   permission java.util.PropertyPermission "*", "read, write";
   permission java.lang.reflect.ReflectPermission "suppressAccessChecks";
```

```
permission ognl.OgnlInvokePermission "*";
};
```

Previous releases

This page last changed on Sep 21, 2005 by plightbo.

- Release Notes
 - WebWork 2.2 Upcoming
 - WebWork 2.3 Upcoming
 - WebWork 2.1.7

Old format of release notes and upgrade guides

- Release Notes
 - Release Notes 2.1.6
 - ° Release Notes 2.1.5
 - ° Release Notes 2.1.4
 - Release Notes 2.1.3
 - ° Release Notes 2.1.2
 - ° Release Notes 2.1.1
 - Release Notes 2.1
- · Upgrading from previous versions
 - Upgrading from 2.1.5
 - Upgrading from 2.1.4
 - Upgrading from 2.1.3
 - Upgrading from 2.1.2
 - Upgrading from 2.1.1
 - Upgrading from 2.1
 - Upgrading from 2.0
 - Upgrading from 1.4

Key Changes

- JavaScript client validation support not totally complete, but basic validators work well. Look at the validators.xml file include in src/example to see how you can configure your validators to do client side validation on top of their normal duties
- The label attribute in UI tags are no longer required
- The themes and templates in UI tags behave like they did in 1.x
- A new theme, in addition to the existing "xhtml" one, called "simple" is included that doesn't have any of the labels, error reporting, or table rows that the "xhtml" template has. This is more in line with the tags included with Struts.
- New UI tags for CSS styles and classes added: cssStyle and cssClass
- Old action!command URL support works again. This means you can invoke a doCommand() method like in 1.x
- ww:param tag no longer requires the name attribute (for ordered params, like with ww:text). It also evaluates the the body as the value if no value is given.
- UI tags now have access to the FormTag parameter map using the "form" key. This means \$parameters.form.name would return the form name, for example. The result is that complex JavaScript-based components can be built.

Migration Notes

Version	Description	Old Code	New Code
2.0	WebWorkUtil has		
	been refactored		
	into a number of		
	classes, and the		
	constructor has		
	changed. If you		
	were using it for		
	Velocity support		
	before, look at		
	VelocityWebWorkUtil		
	now		

2.0	The webwork.ui.template configuration property has been broken into webwork.ui.template and webwork.ui.theme	Di /webwork/mytheme	eDi webwork.ui.templateDi = /webwork webwork.ui.theme = mytheme
2.0	"namespace" attribute of the ww:action tag is now evaluated; those upgrading from 2.0 will need to place single quotes around the attribute value	<ww:action namespace="/foo"></ww:action>	<ww:action namespace="'/foo'"></ww:action>
2.0, but not 1.x	theme and template attributes in UI tags have changed are now evaluated; those upgrading from 2.0 will need to place single quotes around the attribute value	<ww:xxxx 2<="" bar.vm"="" td="" theme="/template/fo template="><td><ww:xxxx odheme="'foo'" >template="'bar.vm'"/></ww:xxxx </td></ww:xxxx>	<ww:xxxx odheme="'foo'" >template="'bar.vm'"/></ww:xxxx
1.x, 2.0	label UI tag evaluates the value attribute now instead of the name attribute	<ww:label name="'Foo'"/></ww:label 	<ww:label value="'Foo'"></ww:label>

Changelog

OpenSymphony JIRA(25 issues)			
т	Key	Summary	
∌	<u>WW-592</u>	Upgrade commons-logging	
6	<u>WW-560</u>	SessionMap holds on to requests when it doens't need to	
+	<u>WW-546</u>	Make the config-browser show validators applied via the XML validation files	
•	<u>WW-544</u>	Velocity result hardcodes contenttype and encoding	
<u> </u>	<u>WW-541</u>	Webpage link for download	
•	<u>WW-537</u>	Velocity tag outputs to the response, not the velocity writer	
•	<u>WW-530</u>	Config Browser doesn't work after lates ActionConfig refactoring	
•	<u>WW-519</u>	ActionTag should evaluate namespace attribute	
	<u>WW-518</u>	Label attribute shouldn't be required	
•	<u>WW-517</u>	Themes and templates should behave like 1.x	
A	<u>WW-516</u>	Simple theme that has no tables and xhtml extends from	
•	<u>WW-515</u>	Class attribute is illegal	
•	<u>WW-514</u>	Form tag double evaluates name attribute	
•	<u>WW-503</u>	Fix tag libraries	
•	<u>WW-502</u>	foo!default.action should work	
+	<u>WW-501</u>	JavaSript-based client side validation	

ww:param tag fixes WW-499 UI tags should have access to form WW-488 Check QuickStart Guide to make sure it works WW-487 WebWorkConversionErrorIntercept in wrong branch WW-484 Iabel tag problems WW-478 URLTag tld entry does not correspond with actual property
WW-488 Check QuickStart Guide to make sure it works WW-487 WebWorkConversionErrorIntercept in wrong branch WW-484 label tag problems WW-478 URLTag tld entry does not correspond with actual
WW-488 Check QuickStart Guide to make sure it works WW-487 WebWorkConversionErrorIntercept in wrong branch WW-484 Iabel tag problems WW-478 URLTag tld entry does not correspond with actual
make sure it works WW-487 WebWorkConversionErrorIntercept in wrong branch WW-484 label tag problems WW-478 URLTag tld entry does not correspond with actual
WW-487 WebWorkConversionErrorIntercept in wrong branch WW-484 label tag problems WW-478 URLTag tld entry does not correspond with actual
in wrong branch WW-484 Iabel tag problems WW-478 URLTag tld entry does not correspond with actual
WW-484 label tag problems WW-478 URLTag tld entry does not correspond with actual
WW-478 URLTag tld entry does not correspond with actual
correspond with actual
property
WW-476 WebWork needs a simple
changelog for each release
<u>WW-475</u> <u>Multipart encoding still not</u>
<u>fixed</u>
WW-474 Ability to dynamically create
array of Objects from a
given request

WebWork 2.1.1 Release Notes

Key Changes

- Improved integration with Sitemesh
 - WebWork taglibs can be used in Sitemesh decorators to access Action properties
- Validator short-circuiting to allow validation to stop on first invalid data
- Improved class hierarchy resource bundle searching
- File upload support has been rebuilt to allow for multiple files with the same HTTP parameter name. Besides "cos" and "pell" support, "jakarta" support has been added, utilizing the Commons-FileUpload library. Only "jakarta" supports multiple files with the same HTTP parameter name. In future versions "jakarta" may become the default upload library, replacing "pell".

Migration Notes

Version	Description	Old Code	New Code
2.1	There is a new validator DTD: xwork-validator-1.0 You aren't required to use this, but you will need to if you wish to use the new short-circuiting validation	N/A 2.dtd.	N/A
2.1	File upload support has been rebuilt, although we don't see any compatibility problems with 2.1.	N/A	N/A

However, many of	
the methods in	
MultiPartRequest	
have become	
deprecated in favor	
of new ones. Please	
switch to these as	
soon as possible.	

Changelog

WebWork 2.1.1

OpenSymphony JIRA(25 issues)			
т	Key	Summary	
×	<u>WW-979</u>	Verify on WebLogic 9.0	
•	<u>WW-975</u>	Snippet macro doing weird things with text tag	
•	<u>WW-974</u>	set useAltSyntax problem	
A	<u>WW-973</u>	Make datepicker locale aware	
•	<u>WW-972</u>	ww:property tag does not recognize alt-syntax	
A	<u>WW-971</u>	Setup XDoclet to build tag documentation and tld from component sources	
•	<u>WW-969</u>	Fix Subset Tag	
•	<u>WW-968</u>	Fix Append Tag	
•	<u>WW-967</u>	Fix Merge Tag	
•	<u>WW-966</u>	i18n issue, locale is randomly switched	
•	<u>WW-965</u>	Fix WW Generator Tag	
a	<u>WW-964</u>	Support for JasperReports	

		1.1.0
7	<u>WW-963</u>	Add overridable
		publishException method to
		ExceptionMappingInterceptor
•	<u>WW-961</u>	chainStack defined twice in
		webwork-defaults.xml
•	<u>WW-960</u>	Action tag does not do
		include properly
•	<u>WW-958</u>	Config-Browser don't
		respect
		<u>webwork.action.extension =</u>
		<u>jspx</u>
•	<u>WW-957</u>	TabbedPaneTag doesn't
		have openTemplate setter
•	<u>WW-956</u>	<u>UIBean NPE with ww.submit</u>
		tag
	<u>WW-955</u>	Switch to using [and] in
		<u>Freemarker templates</u>
•	<u>WW-954</u>	Freemarker does not handle
		map correctly, cant lookup
		<u>value</u>
•	<u>WW-953</u>	Very bad performance using
		new WW 2.2 tags
•	<u>WW-952</u>	Superflous logging with
		<u>config-browser</u>
•	<u>WW-951</u>	Config browser problem
•	<u>WW-950</u>	config-browser
		showConfig.action not work
	<u>WW-949</u>	UI Form element should
		support theme attribute

Xwork 1.0.2

OpenSymphony JIRA(15 issues)			
т	Key	Summary	
>	XW-210	Make default type conversion message a localized text that can be overidden	
•	XW-205	missing xwork 1.0.2 dtd in jar and website and typo in ValidationInterceptor	
>	XW-204	TextProvider.getText() should look in child property files	
A	XW-203	Add "trim" parameter to string validators	
•	XW-202	Integer and Float conversion dont work in CVS HEAD	
•	XW-200	i18n broken when the name of the text to find starts with a property exposed by the action	
>	XW-195	Add interface XWorkStatics which contains XWork-related constants from WebWorkStatics	
>	XW-194	Patch to help LocalizedTextUtil deal with messages for indexed fields (collections)	
À	XW-193	InstantiatingNullHandler and Typeconversion fails	
A	XW-192	Create a version 1.0.2 of the XWork validation DTD with short circuit	
À	XW-191	Type conversion improvement.	

⋑	XW-190	Provide a xwork-default.xml.
3	XW-189	Improve ActionValidationManager's short circuit behaviour
A	XW-179	Optimise OgnlUtil.copy method
+	XW-172	XWorkBasicConverter doesn't care about the current locale

WebWork 2.1.2 Release Notes

Key Changes

- This version ships with XWork 1.0.3 we recommend you make sure you are running this version (or later) of XWork.
- Minor bug fixes for file upload support with Jakarta
- New StreamResult type which allows you to stream content directly back from an action
- UI tags may now be written in languages other than Velocity. JSP is supported, though you currently must write your own templates similar to the Velocity templates. Future versions of WebWork will include more languages supported as well as templates shippped out of the box.

Migration Notes

Migration should require nothing more than copying over the new libs. Specifically note that XWork 1.0.3 and WebWork 2.1.2 should be copied over.

Changelog

OpenSymphony JIRA(14 issues)			
Т	Key	Summary	
▶	<u>WW-642</u>	Allow the 'name' attribute of	
		the TextTag to be evaluated	
		at runtime	
•	<u>WW-639</u>	"Could not open template ",	
		possible a bug	
>	<u>WW-634</u>	File Upload Interceptor	
		<u>stack</u>	

			1	
•	<u>WW-633</u>	Jakarta File Upload fails		
		with mixed content (normal		
		and file)		
±	<u>WW-630</u>	upload newest webwork		
		files to ibiblio		
≥	WW-629	checkboxlist doesn't have a		
		disabled attribute tag		
•	WW-628	Bug with request parameter		
		handling with WebLogic		
		8.1sp3		
•	WW-624	If/Else tag do not render		
		body		
•	WW-622	The changelog for WW2.1.1		
		shows open issues not the		
		closed ones!		
•	WW-616	ww:label and ww:textarea		
		problem with null values		
•	WW-612	WebworkStatistics.SERVLET	DISPATCH	
		is spelled incorrectly		
•	WW-611	Error in Freemarker docs	reemarker docs	
+	<u>WW-602</u>	Stream Result Type		
×	WW-485	Add docs for WebWork2		
		<u>tags</u>		

WebWork 2.1.3 Release Notes

Key Changes

WebWork version 2.1.3 resolves a critical problem preventing UI tags from working under certain circumstances. It is recommended that all users use 2.1.3 in place of 2.1.1 or 2.1.2

Changelog

OpenSymphony JIRA(2 issues)			
Т	Key	Summary	
•	<u>WW-659</u>	VelocityTemplateEngine broken	
+	<u>WW-321</u>	ActionMessage as the companion of ActionError	

WebWork 2.1.4 Release Notes

Key Changes

This release is the first release to include the re-vamped JSP tag support. Specifically, there is an option (off by default) that now lets you use an alternative syntax for JSP tags.

When **webwork.tag.altSyntax** is set to true in webwork.properties, all attributes in the JSP tags (both UI and non-UI) that evaluate to a String (as opposed to a Boolean, Integer, Collection, or anything else) shall not be evaluated like it normally is.

Rather, the string will be parsed for the pattern "%{...}" and only the text between those braces shall be evaluated. This should make using all the tags, but especially the UI tags, much easier.

The only exception to this rule of parsing String attributes is for the <ww:property/> tag. That is because the usage for <ww:property/> is so commonly used for pulling values from the stack, enforcing the " $%{..}$ " syntax on it would be overly tedious.

Migration Notes

There is nothing to migrate for now. Because this new syntax is optional and turned off by default, you don't need to do anything to migrate as long as you don't plan to use this new syntax. If you DO plan to use this new syntax, you must modify all your tag attributes that previously had the pattern of "'..." to just be "...". Basically, you must remove single quotes where they once were.

Also, any place where an attribute did not have single quotes, you must check to see if the attribute is expected to be a String attribute. If so, you should replace the pattern of "..." with " $%{...}$ " so that the expression is still being evaluated.

Note that attributes such as disabled, maxlength, etc do not need the new syntax. That is becaus the syntax is only applied to attributes that are expected to be strings. This is very important to remember!

Finally, please note that this release is a preview release for the new syntax. The new syntax will not be finalized and turned on by default until 2.2.0. You are free to use it, but it is not guaranteed to be stable and may change in the coming releases.

Changelog

OpenSymphony JIRA(1 issues)		
Т	Key	Summary
A	<u>WW-581</u>	JSP Tags should support
		<u>better syntax</u>

WebWork 2.1.5 Release Notes

Key Changes

- All UI tags now support the complete set of JavaScript event listeners now, such as onChange, onBlur, etc.
- ExecuteAndWaitInterceptor is easier to use
- Several important bug fixes for Velocity integration

Migration Notes

Version	Description	Old Code	New Code
2.1.4 and below	TLD updated – be	N/A	N/A
	sure you are using		
	the latest		
	webwork.tld file		

Changelog

OpenSymphony JIRA(18 issues)		
т	Key	Summary
<u> </u>	<u>WW-666</u>	ExecAndWaitInterceptor
		should put executing action
		on the stack
<u>•</u>	<u>WW-663</u>	VelocityResult doesn't
<u> </u>		initialize VelocityManager
A)	<u>WW-660</u>	xhtml's checkbox.vm
		vertical alignment
(A)	<u>WW-658</u>	JSP Tags do not support
		onFocus, onBlur js handlers

	\\\\\\\ 6E2	url taglib does not support
	<u>WW-653</u>	url taglib does not support
		'page' attribute but the
		webwork-example.war uses
		it all over the place.
	<u>WW-651</u>	IfTag does not convert to
		<u>Boolean</u>
•	<u>WW-644</u>	Xhtml generated by the ui
		tags is (still) invalid
∌	<u>WW-632</u>	Onclick for radiotag
6	WW-627	select.vm requires
		htmlEncode for name
		<u>parameter</u>
+	<u>WW-626</u>	Principal Interceptor
•	<u>WW-614</u>	Cannot set velocity macro
		autoreloading
•	WW-554	Bad value for IMAGES URI
		in JasperReportsResult.java
•	WW-52 <u>6</u>	Velocity using include
		ignores character encoding
•	WW-479	getValueClassType() in
	17.5	ComboboxTag returns
		Boolean.class
	WW-425	Refactoring to decouple the
	<u> </u>	UI Tag dependency on
		velocity
<u></u>		
×	<u>WW-392</u>	Update doubleselect tag
•	<u>WW-223</u>	Multipart & SaveDir
3	<u>WW-161</u>	ServletDispatcher could be
		a lot simpler to extend
	:	+

This page last changed on Dec 14, 2004 by plightbo.

WebWork 2.1.6 Release Notes

Key Changes

This release includes a few bug fixes for the URL tag, a new base class to make type conversion easier, and better documentation. It also includes the latest XWork release: version 1.0.4

Changelog

OpenSymphony JIRA(4 issues)		
Т	Key	Summary
A	<u>WW-673</u>	Create a WebWorkTypeConverter for extension
A	WW-671	URLTag does not include parameters when value is specified
±	<u>WW-664</u>	Document WebFlow
A	<u>WW-585</u>	ComboBoxTag should sublass TextFieldTag

This page last changed on Aug 29, 2005 by plightbo.

Package changes

Webwork1.x was seperated into two projects, XWork and Webwork. From this, several classes have been moved to different package names.

- ActionSupport has moved from webwork.ActionSupport to com.opensymphony.xwork.ActionSupport
 - doExecute() no longer exists, override execute()
 - the methods addError and addErrorMessage are now addFieldError and addActionError respectively

Configuration changes

actions.xml/views.properties needs to be converted to xwork.xml
 If you're using an actions.xml file to configure your webwork 1, you can use the attached XSLT to convert the actions.xml file to a vanilla xwork.xml file.

 To apply this XSLT, you'll need to do the following:

Get a copy of the XSLT. You can find the latest version in CVS in webwork/src/etc/actions.xsl . Next, find yourself an XSLT rendering engine. Xalan is a good choice and can be found at http://xml.apache.org/xalan-j/index.html Finally, do the conversion.

```
java org.apache.xalan.xslt.Process -IN actions.xml -XSL actions.xsl -OUT xwork.xml
```

Remember that you'll need to Xalan libraries in your classpath to run the above command.

If you want to look at these pages directly in your browser, I recommend user Internet Explorer as it automagically formats XML documents reasonably. There one caveat though. WW1 had a way to shorten the declaration of actions by allowing you to specify a package prefix in webwork.properties file. Since this information is outside the actions.xml file, the XSLT is unable to take advantage of it. Consequently, you might need to edit the xwork.xml file to update the class names.

WebWork 1.x configuration used a pull paradigm to load action configurations when

they are asked for, whereas WebWork2 builds the configuration up-front to make the configuration queryable. The webwork.MigrationConfiguration must therefore act as an adapter between these two paradigms. It does this by returning a custom RuntimeConfiguration which first tries the default XWork Configuration (which, by default, loads configuration information from a file named "xwork.xml" in the root of the classpath) and then attempts to load action configuration using the Configuration classes from WebWork 1.x. In this way, an application can be slowly converted over to WebWork2 while reusing the configuration and Actions from a WebWork 1.x application. One caveat in this is that your migrated application MUST be rebuilt against the WebWork2 and migration jar files, as the classloader will rightly recognize that the webworkAction and webworkActionSupport in WebWork 1.x are not the same as those provided by the migration jar files. Other than that, it should be seamless (and let us know if it isn't).

If the webwork.MigrationRuntimeConfiguration does not find the action configuration using the RuntimeConfiguration from the supplied RuntimeConfiguration (which is acquried from the Xwork DefaultConfiguration and will load configurations from all of the sources configured for XWork / WebWork2), it will build an ActionConfiguration by instantiating an Action using the ActionFactories from WebWork 1.x. The ActionFactory stack used is a subset of the default ActionFactory stack used in WebWork 1.x:

```
factory = new JavaActionFactory();
    factory = new ScriptActionFactoryProxy(factory);
    factory = new XMLActionFactoryProxy(factory);
    factory = new PrefixActionFactoryProxy(factory);
    factory = new JspActionFactoryProxy(factory);
    factory = new CommandActionFactoryProxy(factory);
    factory = new AliasingActionFactoryProxy(factory);
    factory = new CommandActionFactoryProxy(factory);
    factory = new CommandActionFactoryProxy(factory);
```

Some of the ActionFactory classes have been left out as they are handled by Interceptors in WebWork2. If the Action instance is created (meaning that the configuration has been found in the webwork.properties or actions.xml files used by the WebWork 1.x configuration classes) a parameter Map is created by introspecting the Action instance. A Map is needed for results and, again, WebWork 1.x used a pull paradigm to find results when they were needed, so a LazyResultMap is created which extends HashMap and overrides get() to look up the Result configuration if it has not previously been loaded. If the result ends in the Action suffix (defaulting to ".action"), then a ChainingResult is created, otherwise a ServletDispatcherResult is created.

Using the Action class of the instantiated Action, the Map of parameters introspected from the Action instance, and the LazyResultMap, a new ActionConfig is created. The ActionConfig is saved into a special Package, "webwork-migration", so that it will pick up the default Interceptor stack defined for that package. The "webwork-migration" package is defined in a webwork-migration.xml file which is included in the migration jar file and which is automatically added to the Xwork configuration providers when the MigrationConfiguration is used:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN" "http://www.opensymphony.com/xwork/xwork-1.0.dtd"><xwork><include
file="webwork-default.xml"/><package name="webwork-migration" abstract="true"
extends="webwork-default"><interceptors><interceptor-stack
name="migrationStack"><interceptor-ref name="timer"/><interceptor-ref
name="logger"/><interceptor-ref name="chain"/><interceptor-ref
name="static-params"/><interceptor-ref
name="prepare"/><interceptor-ref
name="params"/><interceptor-ref
name="params"/><interceptor-ref
name="migrationStack"/></package></xwork></package></xwork>
```

Here we can see that a number of the functions previously performed by ActionFactories in WebWork 1.x are now replaced by Interceptors in WebWork2, including the parameters, the chaining, calling prepare(), and the workflow (which was formerly implemented in ActionSupport in WebWork 1.x).

By creating and saving the ActionConfig in the PackageConfig for the "webwork-migration" package, the ActionConfig for the migrated Action is available for future calls, obviating the need to re-parse the old configuration files and making the configuration for the Action available for querying via the configuration API for tools such as the configuration browser.

Tag Changes

The biggest change is the use of OGNL for accessing object properties. Properties are no longer accessed with a forward slash "/" but with a dot "." Also, rather than using ".." to traverse down the stack, we now use "[n]" where n is some positive number. Lastly, in WebWork 1.x one could access special named objects (the request scope attributes to be exact) by using "@foo", but now special variables are accessed using "#foo". However, it is important to note that "#foo" does NOT access the request attributes. "#foo" is merely a request to another object in the OgnlContext other than

the root. See **OGNL** reference for more details.

Also see <u>JSP Expression Language Comparison with WebWork 1.x</u> for a table of the expression language changes.

property

The property tag is now only used to print out values from the stack. In WW1, it was also used to set a variable in the scope, and to push properties to the top of the stack. These functions are now performed by the <u>set</u> and <u>push</u> tags.

action tag

The action tag does not evaluate the body section any more and does not push the executed action onto the ValueStack. Instead, use the "id" attribute to assign a name to the action and reference it as "#id".

Examples

Lets enumerate some examples of differences between code snips using <u>WW:WebWork</u> and <u>WW:WebWork</u>.

New JSP syntax

There are numerous changes in syntax. First of all there are new tags and secondly there is a new expression language. Here's a small example:

Webwork 1

```
<ww:property value="a/b"><ww:property value="foo" /></ww:property>
```

Webwork 2

```
<ww:push value="a.b"><ww:property value="foo" /></ww:push>
```

One can note that the "push" tag doesn't just push it pops too at the end of the tag. Surprise! Also note the "." instead of the "/" for traversing object properties.

List errors posted by an Action

Webwork 1

```
<webwork:if test="hasErrorMessages == true">
   ERROR:<br /><font color="red"><webwork:iterator
value="errorMessages"><webwork:property/><br
/></webwork:iterator></font></webwork:if>
```

Webwork 2

```
<webwork:if test="hasErrors()">
    ERROR:<br /><font color="red"><webwork:iterator
value="actionErrors"><webwork:property/><br
/></webwork:iterator></font></webwork:if>
```

Update your web.xml file

• If you're using Velocity for views, you'll need to make sure you have the following snippet. Specifically note that the <load-on-startup> tag is now required so that the servlet can initialize some important Velocity properties.

• Set the property **webwork.velocity.configfile** in your _webwork.properties_. For example:

```
webwork.velocity.configfile=velocity.properties
```

WebWork will use this file to initialize the Velocity engine. The search path for the file is:

- 1. context root (web root)
- 2. WEB-INF/

- 3. classpath
- Additional Steps:
- 1. If you used the <ww:action taglib in 1.3... you used to reference the java Action classname. In 2.x this reference is now the action name not the class. you will need to change all your old references in your view.

ResultException doesn't exist anymore

It might be possible to copy WW1's ResultException, and write an Interceptor that catches the ResultExceptions and add the result of getMessage() to the actionErrors of the

executed Action and return ResultException.getResult().

Maybe it would be possible to include ResultException in WW2 too to make migration easier?!

DateFormatter doesn't exist anymore

It can be replaced by directly using java.text.DateFormat

addError(String, String) in webwork.action.ActionSupport has been removed

The new method to use is addFieldError(String, String).

addErrorMessage(String) in webwork.action.ActionSupport has been removed

The new method is now **addActionError(String)**.

webwork.util.ValueStack has been removed

The ValueStack is com.opensymphony.xwork.util.OgnlValueStack

The old methods **pushValue** and **popValue** are renamed to simply **push** and **pop**.

An instance of the ValueStack can be obtained by using ActionContext.getContext().getValueStack instead of old the ValueStack.getStack().

*Aware-Interfaces have been removed

Instead of implementing **ServletRequestAware** etc the **[Servlet]ActionContext.getXXX**-methods can be used to obtain application-map, request, response etc.

CommandDriven interface removed

The **CommandDriven** interface is removed. It is not neccesary to implement a special interface when working with commands anymore. Use the **method** attribute in your **action**-Element in xwork.xml to tell xwork which method to invoke on your action.

isCommand(String) method has been removed

You can see which alias you're accessing by doing this: ActionContext.getContext().getActionInvocation().getProxy().getActionName()

JSP Expression Language Comparison with WebWork 1.x

This page last changed on Apr 12, 2005 by plightbo.

Situation	Previous (WW-1.4)	Current (WW-2.1)	
Referring to an object in the PageContext scope	@itemIdOrName	#attr['itemIdOrName']	
Referring to an object in the Request scope	itemIdOrName	Same, but use #request['itemIdOrName'] if nested in an iteration.	
Referring to an object in the Session scope	@itemIdOrName	#session['itemIdOrName']	
Referring to an object in the Application scope	@itemIdOrName	#application['itemIdOrName	<u>'</u> ']
Property Setters	foo/bar translates to getFoo().setBar()	foo.bar translates to getFoo().setBar()	
Property Getters	foo/bar translates to getFoo().getBar()	foo.bar translates to getFoo().getBar()	
Boolean/boolean Property Getters	foo/bar translates to getFoo().getBar() if bar is java.lang.Boolean, if primitive bar translates to getFoo().isBar()	Same, except uses dot notation instead of a slash (i.e. foo.bar)	
Collections as Properties	N/A	Collections (including arrays) are similar to other objects, except they allow indexing: foo.bar[indexOrKeyName] translates to getFoo().getBar().get(indexOrKeyName)	OrKeyNan
curly braces - {}, evaluates contents of braces first, and use the result as the property to then evaluate.	<pre><webwork:property value="{'name'}"></webwork:property> translates to getName() on the curent object.</pre>	No longer used.	
Reference a static variable	@com fully qualified class n	a 6të ll TiheAset ualClass@STATIC	ATTRIBU

Document generated by Confluence on Dec 02, 2005 02:53

Originally written by Jay Bose and sent to the mailing list	
	-

This page last changed on Dec 14, 2004 by plightbo.

Upgrading from Webwork 2.0 is rather trivial. This version of webwork adds enhancements and bug fixes with hardly any configuration or syntax changes. Follow these two simple steps and you should be on your way with the latest and greatest from the OS crew.

- 1. Update/Replace your current binaries with the new binaries located in the distribution download under the lib/core. You may also want to grab any related jars from the lib/optional folder. Don't forget the webwork binary webwork-2.1.jar in the base directory of the distribution download. Review the Dependencies for Webwork.
- 2. Check out the <u>Release Notes 2.1</u> to see if any of changes need to be applied to your code base.

This page last changed on Dec 14, 2004 by plightbo.

Upgrading from 2.1 to 2.1.1 is very easy. Simply copy over the new webwork.jar file and make sure you are running all the correct <u>Dependencies</u>.

This page last changed on Dec 14, 2004 by plightbo.

Upgrading from 2.1.1 to 2.1.2 is very easy. Simply copy over the new webwork.jar file and make sure you are running all the correct <u>Dependencies</u> – especially make sure you are using XWork 1.0.3.

This page last changed on Dec 14, 2004 by plightbo.

Upgrading from 2.1.2 to 2.1.3 is very easy. Simply copy over the new webwork.jar. There have been no new dependencies.

This page last changed on Dec 14, 2004 by plightbo.

Since this release is merely a preview release of the new tag syntax (see <u>Release Notes - 2.1.4</u>) and no other changes have been made, simply copying over the new webwork jar file is all that is needed to upgrade. No other libraries have changed.

This page last changed on Dec 14, 2004 by plightbo.

Upgrading from 2.1.4 is pretty easy as no new libraries have been introduced. However, the TLD (taglib definition file) has been modified to support more JavaScript events, such as onBlur, onChange, etc. Be sure to check that you are using the latest TLD. This is automatic if you point web.xml to /WEB-INF/webwork.jar.

This page last changed on Dec 14, 2004 by plightbo.

Upgrading from 2.1.5 to 2.1.6 requires that you copy over the new webwork-2.1.6.jar and xwork-1.0.4.jar. Note that WebWork 2.1.6 includes a new version of XWork, version 1.0.4.

This page last changed on Dec 14, 2004 by plightbo.

WebWork 2.1.7 release notes

Key changes

- XWork upgraded to 1.0.5
 - Our Using i18n, especially the ww:text tag, is now possible in SiteMesh decorators. See SiteMesh.
 - Issues where the ActionContext wasn't properly cleaned up (after ww:include and ww:action) have been resolved.
 - Configuration
 - If the action class is not specified, it now defaults to com.opensymphony.xwork.ActionSupport.
 - If the result name is not specified, it is assumed to be "success".
- Non-UI tags
 - o ww:text and ww:url have an id attribute that, when specified, causes the tag not to print out the localized text but rather store the result in the ActionContext to be referenced later. See <u>SiteMesh</u>, <u>URL tag</u>, and <u>Text Tag</u>.
- UI tags
 - ww:form has an added target attribute.
 - ww:form exposes "namespace" in the parameters Map in templates.
 - ww:form tag defaults the id and name attribute to the action name that it is submitting to.
 - ° Form elements default the id attribute to "[formId]_[elementName]".
 - o Form elements default the "required" attribute to true if there is any validator associated with that field and the form's validate attribute is enabled.
 - o ww:textarea has an added "wrap" attribute.
 - Output
 XHTML theme: added a parameter called "after" and that will add text to the right of the form element.
- Replaced old prototype client-side validation with XmlHttpRequest-based solution (STILL IN PROTOTYPE PHASE, works in XHTML theme only).
- Interceptors
 - ServletConfigInterceptor now checks for actions implementing PrincipalAware and adds a Principal that ties in to the HttpServletRequest's Principal.
 - Minor bug fixes in the ExecuteAndWaitInterceptor and FileUploadInterceptor.
- Results
 - JasperReportsResult and StreamResult both support the Content-disposition header.
 - JasperReports integration has been upgraded to 0.6.3.

o WebWorkResultSupport has a simple conditionalParse() method making support for \${} notation in your results easier (it will parse only if the parse attribute is true).

Upgrade steps

- 1. Copy over the new webwork.jar and xwork.jar files.
- 2. If you are using JasperReports, you will need to upgrade to the latest JasperReports jars of 0.6.3 because the package name has changed.
- 3. Read the migration notes for anything that you should be aware of.

Migration notes

- If you were using the old client-side validation code, it is still possible to keep using it but you will likely need to modify form-close.vm and controlheader.vm in the XHTML theme and form.vm in the simple theme. We recommend supporting the new prototype as it is a lot easier to use and doesn't require special validators.
- It is possible, though very unlikely, that the default ids for the UI tags and the default name for the form tag might cause you some trouble. Please be aware of this change.

Changelog

OpenSymphony JIRA(26 issues)		
т	Key	Summary
3	<u>WW-706</u>	Text tag and URL tag should have option to store contents to context
	<u>WW-704</u>	Integrate PrincipalInterceptor with ServletConfigInterceptor
A	<u>WW-703</u>	Add wrap attribute to textarea
A	<u>WW-702</u>	Required (*) should be on by default if a validator

		exists
A	WW-701	UI tags should have default
	WW / OI	ids and names
•	WW-698	webwork.i18n.encoding
		does not get set by the
		<u>ServletDispatcher</u>
[A]	<u>WW-696</u>	StreamResult should accept
		file option
•	<u>WW-695</u>	JSP Form Tags does not
		have a target attribute
•	<u>WW-694</u>	ExecuteAndWaitInterceptor
		can return null results
•	<u>WW-693</u>	FileUploadInterceptor don't
		check the allowed files's
		Enumeration whitch is null.
2	<u>WW-692</u>	Webwork package of jasper
		reports packaged as
		dori.jasper. Latest release
		of Jasper Reports packaged as net.sf.iasperreports
	WW-691	JasperReports 0.6.3 support
<u> </u>		
	<u>WW-687</u>	Freemarker - add method
		buildUrl to From alcorWobwork Itil
<u> </u>	MANA COC	FreemakerWebworkUtil
A	<u>WW-686</u>	JasperReport result -
		Content-Disposition management
7	WW-684	Default action class and
	WWW OOT	result name.
•	WW-681	getText() doesn't work in
	WW 001	Sitemesh filters
•	WW-677	ww:include replaces
		existing value stack with
		new one
•	<u>WW-676</u>	<u>Freemarker</u>
		Support:TemplatePath in

		web.xml has no effect
7	<u>WW-668</u>	Externalise the JavaScript
		validation support from the
		JSP taglibs
•	<u>WW-649</u>	Field errors should be
		displayed in the order
		they're in the POJO
•	<u>WW-638</u>	Freemarker result encoding
		<u>error</u>
>	WW-637	textarea does not have
		maxlength attribute
•	<u>WW-617</u>	Stale Action Invocation left
		in Stack Context
6	<u>WW-490</u>	Is WW ignoring
		webwork.locale setting?
	<u>WW-455</u>	Select tag template does
		not work properly for Object
		<u>like BigDecima</u>
[a]	WW-351	Forwarding unknown tag
		<u>attributes</u>
	+	

This page last changed on Nov 05, 2005 by digi9ten.

WebWork 2.2 Release Notes

Key Changes

Productivity enhancements

Tools

• Fully functional WebFlow support for JSP, FreeMarker, and Velocity

Documentation

- Improved documentation, including detailed information for every interceptor
- Totally new example application: now the example application is a set of tutorials and only teaches best practices of WebWork, rather than every single feature.

Enhanced framework feedback

- Better and more intelligent error reporting
- "Developer" mode where inline errors are displayed when possible
- Common interceptor stack issues, such as validation+workflow with no "input" result, are now reported in a more obvious way

Other

- Deprecated WebWork IoC container in favor of Spring
- Built-in support for Spring
- Official support for wizards/workflows using the <u>Scope Interceptor</u> and a pre-release of <u>Continuations</u>
- Removed support for WebWork 1.x migration jar

User interface improvements

UI tag overhaul

- FreeMarker is now the default UI tag implementation
- Refactored UI tag base classes such that they are no longer tied to JSP
- New native Velocity and FreeMarker UI tag support, built on top of new base classes
- UI tags now use "altSyntax" (available since 2.1.4) as the default syntax (the 2.0
 2.1 syntax is deprecated but still available)

Velocity Support Improvements

- Upgraded support to velocity 1.4
- webwork.velocity.contexts now chains contexts on each request, i.e. contexts do not need to be thread-safe

AJAX support

- Official support for client side validation using DWR
- New tabbed panel widget
- Built in support for Dojo wdigets

Result changes

Velocity and FreeMarker Servlets are now deprecated in favor of direct results

Other

- Easy way to invoke different action name or command, making forms with multiple buttons easy to use
- Initial JSR168 integration

Core API changes

Type conversion

• Typing support in Maps, Sets, and Lists is now supported even when the collection is not null

- Map type conversion support for keys and values
- Support for Java 5 generics and annotations for Collections and enums

Other

- Improved exception handling, with support for exception-to-result mapping in xwork.xml
- Parameters interceptor updated to let you include and/or exclude certain parameters, thereby providing a simple way to secure what data can be changed from the web

Migration Notes

WebWork 2.2 is the most significant release since the 2.0 release two years ago. There are some significant changes, deprecated items, and various issues to be aware of when upgrading or if you're just curious what is new. **Please see the WebWork 2.2 Migration Notes** for more info.

Changelog

OpenSymphony JIRA(25 issues)			
Т	Key	Summary	
×	<u>ww-979</u>	Verify on WebLogic 9.0	
•	<u>WW-975</u>	Snippet macro doing weird things with text tag	
•	<u>WW-974</u>	set useAltSyntax problem	
A	<u>WW-973</u>	Make datepicker locale aware	
•	<u>WW-972</u>	ww:property tag does not recognize alt-syntax	
A	WW-971	Setup XDoclet to build tag documentation and tld from component sources	
•	<u>WW-969</u>	Fix Subset Tag	

•	<u>WW-968</u>	Fix Append Tag
•	WW-967	Fix Merge Tag
•	WW-966	i18n issue, locale is randomly switched
•	<u>WW-965</u>	Fix WW Generator Tag
A	WW-964	Support for JasperReports 1.1.0
Ā	<u>WW-963</u>	Add overridable publishException method to ExceptionMappingInterceptor
•	<u>WW-961</u>	chainStack defined twice in webwork-defaults.xml
•	<u>WW-960</u>	Action tag does not do include properly
•	<u>WW-958</u>	Config-Browser don't respect webwork.action.extension = jspx
•	<u>WW-957</u>	TabbedPaneTag doesn't have openTemplate setter
•	<u>WW-956</u>	UIBean NPE with ww.submit tag
À	<u>WW-955</u>	Switch to using [and] in Freemarker templates
•	<u>WW-954</u>	Freemarker does not handle map correctly, cant lookup value
•	<u>WW-953</u>	Very bad performance using new WW 2.2 tags
•	<u>WW-952</u>	Superflous logging with config-browser
•	<u>WW-951</u>	Config browser problem
•	<u>WW-950</u>	config-browser showConfig.action not work
A	<u>WW-949</u>	UI Form element should

	support theme attribute
	<u> </u>

WebWork 2.2 Migration Notes

This page last changed on Dec 02, 2005 by plightbo.

This document covers a step-by-step guide for upgrading to WebWork 2.2 from 2.1.x, as well as a list of the key individual changes for reference.

Upgrade Guide

- 1. Get the latest 2.2 release
- 2. Check out the <u>dependencies</u> to see what the required libraries are. One change of note is the dependency on Rife-Continuations. Click through the tabs for the dependencies for different usage profiles. If you use FreeMarker for instance, click on that tab to see those dependencies. Note that if you use the JSP tags you are now using FreeMarker by default for the UI component templates.
- 3. Check the **Individual Changes** section below to see if any of those changes affect your code
- 4. Update to use the **FilterDispatcher** instead of the **ServletDispatcher**. Check out the <u>web.xml 2.1.x compatibility</u> page for some compatibility discussions, and see <u>web.xml</u> for what needs to go in the *web.xml* file.

Individual Changes

Description	Old Code	New Code
If you implemented	ObjectFactory.getOb	j@bFact6ay()rlyuijdt@dajje(ctFæ
your own		extraContext);
ObjectFactory or		
ActionInvocation		
classes, you will		
notice that there		
have been some		
minor changes to		
make an		
"extraContext" Map		
available for the		
build* methods.		
This allows, for		
instance, access to		
the Session map		
during object		
creation, even		
before the		
ActionContext		
ThreadLocal has		
been set.		
If you've used the	your code	See the existing UI
WebWork base		tags in the 2.2
classes for building		source
templated tags,		
you'll run into the		
refactoring of the		
_		
common		
_		
_		
_		
	If you implemented your own ObjectFactory or ActionInvocation classes, you will notice that there have been some minor changes to make an "extraContext" Map available for the build* methods. This allows, for instance, access to the Session map during object creation, even before the ActionContext ThreadLocal has been set. If you've used the WebWork base classes for building templated tags, you'll run into the refactoring of the UI tags to use	If you implemented your own ObjectFactory or ActionInvocation classes, you will notice that there have been some minor changes to make an "extraContext" Map available for the build* methods. This allows, for instance, access to the Session map during object creation, even before the ActionContext ThreadLocal has been set. If you've used the WebWork base classes for building templated tags, you'll run into the refactoring of the UI tags to use common Component classes as the templated back-end. The tags now use these Component

	Velocity and FreeMarker. This allows Velocity and FreeMarker to use the same UI components directly, without pretending to be a JSP page, but it also means you need to refactor your custom tags to use the new API's		
2.1.x	If you were <i>not</i> using the <u>altSyntax</u> , it is now enabled by default. You can either upgrade or change the <u>Tag</u> <u>Syntax</u>	<ww:url value="'http://www.</ww:url 	<ww:url yaalloœ.∉öhtt"þ′≯/www.yahoo.com</ww:url
2.1.x	If you are using FreeMarker and your code uses psuedo properties on collections and maps, you need to modify the code to call methods instead.	/	\${parameters.size()} / t \$ {}parameters.get("size")?html
2.1.x	The defaultStack has been renamed to the basicStack.	<interceptor-ref name="defaultStack'</interceptor-ref 	<interceptor-ref /rame="basicStack"/></interceptor-ref
2.1.x	The completeStack has been renamed to the defaultStack.	<interceptor-ref name="completeStac</interceptor-ref 	<interceptor-ref গৈঠুন্সe="defaultStack"/></interceptor-ref
2.1.x	The defaultStack	N/A	N/A
•	•		

				ĺ
	(previously the	1		
	completeStack) is	1		ĺ
	now the default	1		1
	interceptor stack in	1		1
	webwork-default.xml	·		ĺ
	In addition, this	1		ĺ
	stack now	1		ĺ
	configures the	1		ĺ
	Workflow	1		1
	Interceptor and the	1		1
	<u>Validation</u>	1		ĺ
	Interceptor to not	1		1
	run if the method	1		ĺ
	names are input,	1		
	back, or cancel			
2.1.x	The component	N/A	N/A	
	interceptor has	1		ĺ
	been deprecated	1		1
	(along with all	1		ĺ
	WebWork IOC	1		ĺ
	features) and has	1		1
	been removed from	1		
	the basicStack and	1		
	completeStack.	1		1
	You'll need to add it	1		1
	back by hand if you	1		1
	wish to use this	1		1
	deprecated feature.			1
2.0+	The include tag's	<ww:include< td=""><td><ww:include< td=""><td> </td></ww:include<></td></ww:include<>	<ww:include< td=""><td> </td></ww:include<>	
	page attribute has	page=""/>	value=""/>	ĺ
	been deprecated	1		1
	since 1.x and is	1		ĺ
	now removed from	1		ĺ
	2.2. Please use the	1		1
	value attribute.	1	'	
2.0+	value attribute. The text tag's	<ww:text< td=""><td><ww:text><ww:para< td=""><td>m></td></ww:para<></ww:text></td></ww:text<>	<ww:text><ww:para< td=""><td>m></td></ww:para<></ww:text>	m>

2.0+	The VUI tags have been removed from WebWork. They haven't been actively worked on in over 4 years are not used in the community.	N/A	N/A
2.0+	The session map wrapper (found in ActionContext) has been changed to no longer create sessions for every request. If your application depends on sessions being automatically created, WebWork 2.2 no longer does that. Instead, you must create the session yourself or the session will be created as soon as a value is put in the session Map.	N/A	N/A
	value2, and value 3attributes have been deprecated since 1.x and are now removed from 2.2. Please use the param tag instead.		

This page last changed on Sep 21, 2005 by plightbo.

WebWork 2.3 Release Notes

Key Changes

Productivity enhancements

Tools

- IDE plugins for Eclipse and IDEA (Ricardo)
- Enhanced WebFlow support using new features introduced in <u>WebWork 2.2</u> (Patrick)

Other

• Improved support for action chaining and how it interacts with validation (Jason)

User interface improvements

AJAX support

New AJAX widgets?

Other

- Better JSP 2.0/JSTL integration
- Native support for checkboxes, even when they aren't checked
- Improved JSR 168 support

Core API changes

Configuration

- API updated to allow for multiple deployments in a single classloader (Jason)
- Removal of many statics and overall cleaner API (Jason)
- All configuration-related files (xwork-conversion.properties, xwork.xml, etc) can easily be looked up from any path (Jason)
- Support for Java 5 annotations (Rainer, Nils)

Type conversion

- Support for Java 5 generics and annotations for Collections and enums (Gabe?)
- Support for Java 5 annotations (Rainer, Nils)

Validation

- Easier support for typical validation GET/POST lifecyle (see AppFuse) (Jason)
- Support for Java 5 annotations (Jason, Rainer, Nils)

Migration Notes

Version	Description	Old Code	New Code	
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Changelog

OpenSymphony JIRA(25 issues)			
Т	Key	Summary	
•	<u>WW-945</u>	Global Results conflict	
+	<u>WW-934</u>	FreeMarker/SiteMesh applyDecorator tag	
±	<u>WW-914</u>	Create new ww:errors tag	
×	<u>WW-908</u>	Client side validation?	
×	<u>WW-886</u>	Clean up Cookbook	
±	<u>WW-838</u>	Create a new ww:css tag	
À	WW-830	PROTOTYPE: Add	

		configuration options for flexibility
À	<u>WW-809</u>	Expression Support Properteis Configuration
+	<u>WW-805</u>	ww:date tag
±	WW-803	JFreeReport Result
•	<u>WW-799</u>	OgnlValueStackDataSource Field Name X Description Bug
3	<u>WW-796</u>	SetTag "scope" attribute do not put the object to stack if the scope is given.
•	<u>WW-795</u>	Can't override default webwork messages
À	<u>WW-794</u>	Issue with ServletDispatcherResponse after a JasperException
•	<u>WW-793</u>	Message with key "webwork.internal.invalid.token" is never used
•	<u>WW-785</u>	Freemarker JSP Taglibs fails if action has param named "Request"
À	<u>WW-772</u>	Allow to radio tag to generate only one radio button
+	WW-771	Add an "errorStyleClass"-like attribute to form element tags
A	<u>WW-770</u>	Validation should be aware of namespace that action lives in
•	<u>WW-769</u>	UITags do not evaluate id attribute

∌	<u>WW-764</u>	URLBean improvements
•	<u>WW-739</u>	Action tag TLD missing
		<u>ignoreContextParams</u>
•	<u>WW-733</u>	Unmapped action results in
		a Server 500 error on
		Tomcat 5.x
+	<u>WW-731</u>	Add the capability to
		automatically save
		messages between Actions
+	WW-728	Provide a Status object in
		the select tag like the one in
		the Iterator tag

Reference

This page last changed on Oct 30, 2005 by plightbo.

The Basics

- 1. Architecture
- 2. Configuration
- 3. Action Configuration
- 4. Interceptors
- 5. Result Types

UI-related Topics

- 1. Tags and UI Components
- 2. OGNL
- 3. View technologies:
 - a. JSP
 - b. Velocity
 - c. <u>FreeMarker</u>
 - d. JasperReports

Advanced Functionality

- 1. Action Chaining
- 2. Inversion of Control (IOC)
- 3. Type Conversion
- 4. Validation
- 5. Internationalization
- 6. Continuations
- 7. ActionMapper

Other

- 1. Related Tools
- 2. J2SE 5 Support
- 3. 3rd Party Integration

3rd Party Integration

This page last changed on Nov 28, 2005 by phil.

- 1. Sitemesh
- 2. Spring
- 3. Pico
- 4. Hibernate
- 5. <u>JSTL</u>
- 6. <u>JUnit</u>
- 7. Quartz
- 8. JasperReports

Hibernate

This page last changed on Jun 18, 2004 by plightbo.

There's nothing more that you have to do use Hibernate with WebWork than with other Web framework. Just setup Hibernate according to the http://www.hibernate.org/5.html. However, there're a number of good patterns that people have used successfully in the following projects:

- AdminApp http://www.hibernate.org/159.html#a5
- Petsoar http://www.wiley.com/legacy/compbooks/walnes

JSTL

This page last changed on Oct 30, 2005 by plightbo.

JSTL integration is built in to WebWork 2.2+ - there are no steps required to enable it. Simply refer to your JSTL expressions just as you would with a normal WebWork JSP tag, such as the property tag. This is accomplished a request wrapper called For more info, see the javadocs of the WebWorkRequestWrapper object:

All WebWork requests are wrapped with this class, which provides simple JSTL accessibility. This is because JSTL works with request attributes, so this class delegates to the value stack except for a few cases where required to prevent infinite loops. Namely, we don't let any attribute name with "#" in it delegate out to the value stack, as it could potentially cause an infinite loop. For example, an infinite loop would take place if you called: request.getAttribute("#attr.foo").

This page last changed on Jun 09, 2004 by plightbo.

There's a number of approaches you can take to unit-test your WebWork actions.

The simplest is to instantiate your actions, call setters then execute(). This allows you to bypass all the complicated container setup.

Taken from Petsoar:

```
package org.petsoar.actions.inventory;
import com.mockobjects.constraint.IsEqual;
import com.mockobjects.dynamic.C;
import com.mockobjects.dynamic.Mock;
import com.opensymphony.xwork.Action;
import junit.framework.TestCase;
import org.petsoar.pets.Pet;
import org.petsoar.pets.PetStore;
public class TestViewPet extends TestCase {
   private Mock mockPetStore;
   private ViewPet action;
    protected void setUp() throws Exception {
       mockPetStore = new Mock(PetStore.class);
       PetStore petStore = (PetStore) mockPetStore.proxy();
        action = new ViewPet();
        action.setPetStore(petStore);
    public void testViewPet() throws Exception {
        Pet existingPet = new Pet();
        existingPet.setName("harry");
        existingPet.setId(1);
        Pet expectedPet = new Pet();
        expectedPet.setName("harry");
        expectedPet.setId(1);
       mockPetStore.expectAndReturn("getPet", C.args(new IsEqual(newLong(1))),
existingPet);
       action.setId(1);
        String result = action.execute();
        assertEquals(Action.SUCCESS, result);
        assertEquals(expectedPet, existingPet);
```

```
mockPetStore.verify();
}

public void testViewPetNoId() throws Exception {
    mockPetStore.expectAndReturn("getPet", C.ANY_ARGS, null);

    String result = action.execute();

    assertEquals(Action.ERROR, result);
    assertEquals(1, action.getActionErrors().size());
    assertEquals("Invalid pet selected.",
action.getActionErrors().iterator().next());
    assertNull(action.getPet());
    mockPetStore.verify();
}

public void testViewPetInvalidId() throws Exception {
    action.setId(-1);
    testViewPetNoId();
}
```

Test interceptors and/or result types

Check out the test suites in XWork/WebWork. These are pretty comprehensive and provide a good starting point. For example, this is how the **ParametersInterceptor** is tested:

```
public void testDoesNotAllowMethodInvocations() {
    Map params = new HashMap();
   params.put("@java.lang.System@exit(1).dummy", "dumb value");
   HashMap extraContext = new HashMap();
    extraContext.put(ActionContext.PARAMETERS, params);
        ActionProxy proxy = ActionProxyFactory.getFactory().
               createActionProxy("",
MockConfigurationProvider.MODEL_DRIVEN_PARAM_TEST, extraContext);
        assertEquals(Action.SUCCESS, proxy.execute());
        ModelDrivenAction action = (ModelDrivenAction) proxy.getAction();
       TestBean model = (TestBean) action.getModel();
        String property = System.getProperty("webwork.security.test");
        assertNull(property);
    } catch (Exception e) {
       e.printStackTrace();
       fail();
    }
}
```

Note: these are not the ONLY ways so make your own judgement.

Pico

This page last changed on Dec 22, 2004 by plightbo.

Pico is an Inversion of Control container available at http://picocontainer.codehaus.org. There have been several reports of integration between WebWork and Pico.

http://www.nanocontainer.org/NanoWar+WebWork contains more information on integrating WebWork and Pico/Nano. Note that the documentation here doesn't require you to create your own ObjectFactory.

This page last changed on Jun 14, 2005 by plightbo.

The following class performs the glue between Quartz and WebWork:

```
package com.trantek.sit.action;
import com.opensymphony.xwork.ActionProxy;
import com.opensymphony.xwork.ActionProxyFactory;
import com.opensymphony.xwork.interceptor.component.ComponentInterceptor;
import org.quartz.Job;
import org.quartz.JobExecutionContext;
import org.quartz.JobExecutionException;
import java.util.HashMap;
public class WebWorkJob implements Job
    public void execute(JobExecutionContext context) throws JobExecutionException
        try
            HashMap ctx = new HashMap();
            ctx.put(ActionContext.PARAMETERS,
context.getJobDetail().getJobDataMap());
            ctx.put(ComponentInterceptor.COMPONENT_MANAGER, ???);
            ctx.put(???, ???)
            ServletDispatcher.createContextMap()
            ActionProxy proxy = ActionProxyFactory.getFactory().
                    createActionProxy("", context.getJobDetail().getName(), ctx);
            proxy.execute();
        catch (Exception e)
            thrownew JobExecutionException(e);
    }
}
```

To schedule webwork actions you simply create a job where

- the name of your job is the name of the WW action to execute (no ".action" suffix).
- all the parameters you want to send to the WW action is contained in the JobDataMap of the JobDetail

(the Quartz scheduler is setup as a servlet according to the javadocs of org.quartz.ee.servlet.QuartzInitializerServlet.)

The following code schedules an e-mail action:

This example is based on WW1:Integrating Webwork and Quartz

SiteMesh

This page last changed on Dec 18, 2004 by plightbo.

SiteMesh can be found at http://www.opensymphony.com/sitemesh

Integrating WebWork with SiteMesh is amazingly simple: you don't have to do anything in fact. WebWork stores all its value stack information in the request attributes, meaning that if you wish to display data that is in the stack (or even the ActionContext) you can do so by using the normal tag libraries that come with WebWork. That's it!

Passing data around

One thing to note is when you want to pass a value from a decorated page to a decorator using the **<ww:set>** tag, you need to specify a scope (request, session, application) if the decorated page is invoked directly (not a result of an action). By default if no action has been executed and no scope was specified, the set value will only available from the same PageContext.

Localization

In WebWork 2.1.7, support was added that makes using i18n in decorators much easier. Now using the <ww:text/> tag works seemlessly. In the rare event where you need to reference an i18n string, use the id attribute as documented in the <u>Text tag</u>.

An example of such situation is given below. Typically embedding i18n in to form elements would be done using the following:

```
<ww:textfield label="getText('com.acme.login.text')" name="'login'"/>
```

However, due to the way WebWork and SiteMesh work, you would need to seperate the above code in to two tags.

```
<ww:text id="login" name="'com.acme.login.text'"/><ww:textfield label="#login"
name="'login'"/>
```

SiteMesh, Velocity, and WebWork

If you are using Velocity for your SiteMesh decorators, we recommend not using the WebWorkVelocityServlet or the SiteMeshVelocityServlet. In fact, we don't recommend you use any servlet at all. Instead, try creating a servlet that extends PageFilter and then using that servlet in place of PageFilter in web.xml. In your cusotm servlet, override the applyDecorator() method and then use WebWork's VelocityManager to access your decorator templates. You can use VelocityManager to create a default Context as well, which will include all the WebWork variables such as \$stack. Then simply add the Page object to the context and then you can access the page parts using \$page.title, \$page.body, etc.

Spring

This page last changed on Nov 16, 2005 by rgielen.

Spring is an, among other things, an Inversion of Control framework. As of WebWork 2.2, it is the only supported IoC container. You can find out more about Spring at http://www.springframework.org.



This section covers the only supported Spring integration technique. However, there are many other ways to tie in to Spring with WebWork. Please see Other Spring Integration for more info. Note that none of these other methods are currently supported and could change at any time!

Enabling Spring Integration

Turning on Spring support in WebWork is simply a matter of installing the latest Spring jars in to your classpath and then adding the following entry to webwork.properties:

```
webwork.objectFactory = spring
```

If you want to change from the default autowiring mode, which is to auto-wire by name (i.e. to look for beans defined in Spring with the same name as your bean property), then you'll also need a setting for this in your webwork.properties:

```
webwork.objectFactory.spring.autoWire = type
```

Options for this setting are:

name	Auto-wire by matching the name of the	
	bean in Spring with the name of the	
	property in your action. This is the	

	default	
type	Auto-wire by looking for a bean registered with Spring of the same type as the property in your action. This requires you to have only one bean of this type registered with Spring	
auto	Spring will attempt to auto-detect the best method for auto-wiring your action	
constructor	Spring will auto-wire the parameters of the bean's constructor	

At this point, all objects will at least try to get created by Spring. If they cannot be created by Spring, then WebWork will create the object itself. Next, you'll need to turn on the Spring listener in web.xml:

<listener><listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>



More ApplicationContext configuration files needed?

Since Spring integration uses standard Listener, it can be configured to support configuration files other than applicationContext.xml.

Adding the following to your web.xml will cause Spring ApplicationContext to be initialized from all files matching the given pattern:

<!-- Context Configuration locations for Spring XML files

--><context-param><param-name>contextConfigLocation

See Spring documentation for a full description of this parameter.

Sample Spring Configuration

At this point, you can add the standard Spring configuration at **WEB-INF/applicationContext.xml**. An example of this configuration is:

Switching from Builtin IoC to Spring

Switching is quite easy. Spring setup is done as described above. To complete migration, you will have to

- transfer your configured components from components.xml to applictationContext.xml appropriately. You can safely delete components.xml afterwards.
- 2. remove the <u>Component Interceptor</u> from your interceptor stack in <u>xwork.xml</u>. Although it does not hurt to leave it there, it is simply redundant from now on.



Session Scope & Spring

Spring does not support session scoped components right now. There are plans for integrating this in Spring 1.3 release. Right now, you will have to use Spring Session Components Workarounds.

Initializing Actions from Spring

Normally, in xwork.xml you specify the class for each action. When using the SpringObjectFactory (configured as shown above), this means that WebWork will ask Spring to create the action and wire up dependencies as specified by the default auto-wire behavior. The SpringObjectFactory will also apply all bean post processors to do things like proxy your action for transactions, security, etc. which Spring can automatically determine without explicit configuration. For most usages, this should be all you need for configuring your actions to have services and dependencies applied.



We **strongly** recommend that you find declarative ways of letting Spring know what to provide for your actions. This includes making your beans able to be autowired by either naming your dependent properties on your action the same as the bean defined in Spring which should be provided (to allow for name-based autowiring), or using autowire-by-type and only having one of the required type registered with Spring. It also can include using JDK5 annotations to declare transactional and security requirements rather than having to explicitly set up proxies in your Spring configuration. If you can find ways to let Spring know what it needs to do for your action without needing any explicit configuration in the Spring applicationContext.xml, then you won't have to maintain this configuration in both places.

However, sometimes you might want the bean to be completely managed by Spring. This is useful, for example, if you wish to apply more complex AOP or Spring-enabled technologies, such as Acegi, to your beans. To do this, all you have to do is configure the bean in your Spring **applicationContext.xml** and then *change* the class attribute from your WebWork action in the *xwork.xml* to use the bean name defined in Spring

instead of the class name.

Your xwork.xml file would then have the action class attributes changed, leaving it like this:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork

1.0//EN" "http://www.opensymphony.com/xwork/xwork-1.1.dtd"><xwork><include
file="webwork-default.xml"/><package name="default"
extends="webwork-default"><action name="foo"
class="com.acme.Foo"><result>foo.ftl</result></action></package><package
name="secure" namespace="/secure" extends="default"><action name="bar"
class="bar"><result>bar.ftl</result></action></package></xwork></package></xwork>
```

Where you have a Spring bean defined in your **applicationContext.xml** named "bar". Note that the *com.acme.Foo* action did not need to be changed, because it can be autowired.

Remember: **this is not required**. This is only needed if you wish to override the default behavior when the action is created in WebWork by decorating it with Spring-enabled interceptors and IoC that cannot be automatically determined by Spring. Keep in mind that WebWork's Spring integration will do standard IoC, using whatever auto-wiring you specify, even if you don't explicitely map each action in Spring. So typically you don't need to do this, but it is good to know how this can be done if you need to.

Other Spring Integration

This page last changed on Sep 21, 2005 by plightbo.



This document is provided by the WebWork user community and does not represent the *supported* Spring integration methods. Please refer to Spring for documentation on the recommended integration.

I started out using the original WebWork documentation to get Spring to initialize Webwork actions, but it appears that a lot has changed since the days of WebWork 1.x. This will be my attempt to clarify some of those changes and to list the steps necessary to get the two to play nicely. Please comment with clarifications or corrections!

WebWork 1.x

(these are assumptions based on the 1.x <u>WW1:Spring Framework Integration</u> documentation)

It seems that the way you got Spring to initialize WebWork 1.x action classes was to add this line into your webwork.properties file:

 $\verb|webwork.action.factory=webwork.action.factory.SpringActionFactory|\\$

so that WebWork would know to use Spring's view of the world to create actions. The WebWork action classes would then need to be declared in the Spring applicationContext.xml file so that Spring would know directly of the action objects. Upon invocation of an action, WebWork would know to first use the SpringActionFactory to try and create an instance of the requested action which would ask Spring to create the object using its configuration. If there was no Spring definition of that action object, then WebWork would use it's normal instantiation methods to create that action. Well, things have changed slightly since WebWork 1.x.

WebWork 2

In WebWork 2 (the functionality actually exists in XWork), you specify relationships from action classes to other objects in XWork's xwork.xml file instead of Spring's applicationContext.xml file. So if you have an action class that utilizes a DAO, instead of having a bean definition like so in applicationContext.xml:

```
<bean id="myAction" class="com.ryandaigle.web.actions.MyAction"
singleton="false"><preperty name="DAO"><ref bean="myDAO"/>/property><bean
id="myDAO" class="com.ryandaigle.persistence.MyDAO" singleton="true" />
```

you move the action definition to xwork.xml and keep the DAO definition in applicationContext.xml so that xwork.xml looks like:

```
<action name="myAction" class="com.ryandaigle.web.actions.MyAction"><external-ref
name="DAO">myDAO</external-ref><result name="success" type="dispatcher"><param
name="location">/success.jsp</param></result></action>
```

and applicationContext.xml looks like:

```
<bean id="myDAO" class="com.ryandaigle.persistence.MyDAO" singleton="true" />
```

Notice how there is the external-ref element in the action definition that points to an object that Spring is managing. There are several things that need to be in place for the external-ref to work, but I just wanted to give an overview of what has changed before going into the specific steps.

Steps for Configuring Spring/WebWork2 (XWork) Integration:

Get the files you need to externally resolve Spring beans. I've bundled them all here: http://www.ryandaigle.com/pebble/images/webwork2-spring.jar. They were originally spread between two JIRA issues filed against XWork 1.0 (see references below). This zip includes the source, the class files (so you can just include it in your classpath) and my example configuration files. Either extract the source files into your application, or put the file onto your classpath. (You may want to take the applicationContext.xml and xwork.xml files out, I don't know if they'll override your files... They're just there as an example configuration).

Now, let's get your XWork configuration file (xwork.xml) to resolve external references. XWork resolves external references (using the external-ref element) by utilizing an external reference resolver per package. You specify your external reference resolver as an attribute of the package element:

```
<package name="default" extends="webwork-default"
    externalReferenceResolver="com.atlassian.xwork.ext.SpringServletContextReferenceResolver">
```

This SpringServletContextReferenceResolver class reference is a class not part of the XWork distribution written as an extensions for XWork/Spring that I got from this JIRA issue filed against XWork addressing this Spring integration effort. (I have bundled it with the rest of the necessary files later on down for your convenience). This class will intercept all external-refs and resolve the references using Spring's context. There is also a SpringApplicationContextReferenceResolver included in the zip file that will allow you to resolve Spring references for applications not executing within the web context. But as this is a WebWork/Spring article, the servlet resolver is what we need to use.

Now we need to add the XWork reference resolver as part of the interceptor stack you're using. This will allow any references to be resolved (using the reference resolver you specified in the externalReferenceResolver attribute). This is how I've added that interceptor:

```
<interceptors><interceptor name="reference-resolver"
class="com.opensymphony.xwork.interceptor.ExternalReferencesInterceptor"/><interceptor-stack
name="myDefaultWebStack"><interceptor-ref name="defaultStack"/><interceptor-ref
name="reference-resolver"/></interceptor-stack></interceptors><default-interceptor-ref
name="myDefaultWebStack"/>
```

As I briefly outlined before, you can now reference Spring beans that your action classes need in xwork.xml:

```
<action name="myAction" class="com.ryandaigle.web.actions.MyAction"><external-ref
name="DAO">myDAO</external-ref><result name="success" type="dispatcher"><param
name="location">/success.jsp</param></result></action>
```

And that's all we have to do to xwork.xml to let XWork know how to resolve references to Spring's managed beans.

Now let's setup our web environment to properly notify Spring and our external reference resolver of the web context. We do this by adding two context listeners to your application's web.xml file:

< listener > < listener - class > org. springframework. web. context. Context Loader Listener < / listener - class > context. Context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener - class > context Loader Listener < / listener < / listener - class > context Loader Listener < / listener <

The first listener is Spring's that you would need independent of whether or not you were integrating with WebWork 2. The second listener is our external resolver's that will use the servlet context to retrieve Spring's application context. This is the link between WebWork and Spring.

At this point, we've set up Spring and our XWork reference resolver to work within a web context, and we've told XWork how to resolve external references to Spring. We're done! Fire it up and let me know if there are some steps I've missed or assumptions I've made that I shouldn't have.

References

- Here is my bundled source, class and example configuration files (that contains all the needed referenced files below);
 http://www.ryandaigle.com/pebble/images/webwork2-spring.jar.
- My searching started with the original WebWork 1.x + Spring documentation and comments on the Wiki; <u>WW1:Spring Framework Integration</u>
- The Wiki pointed me to the two JIRA issues that contained the source files for the reference resolvers:
- http://jira.opensymphony.com/browse/XW-122 The "SpringExternalResolver.zip" attachment is the one needed for externally resolving Spring objects.
- http://jira.opensymphony.com/browse/XW-132
 reversions-week-spring-servletImpl.zip attachment is the one needed for externally resolving Spring objects. It just contains some files missing from the original source.

Credits

Judging by the comments etc... of the JIRA issues filed against XWork, it appears that Ross Mason (of Atlassian?) is the man to thank for the external reference resolver code. And of course we have to thank the people of Spring and WebWork 2 for making this all possible.

Using the SpringObjectFactory

Rather than using an external reference resolver with releases of XWork from 1.0.1 and onwards, it's possible to use the SpringObjectFactory from the xwork-optional" package. This uses Spring to wire up the dependencies for an Action before passing it to XWork. Each action should be configured within a Spring application context as a prototype (because XWork assumes a new instance of a class for every action invocation):

```
<bean name="some-action" class="fully.qualified.class.name"
singleton="false">property name="someProperty"><ref
bean="someOtherBean"/></property></bean>
```

Within xwork.xml:

```
<action name="myAction" class="some-action"><result
name="success">view.jsp</result></action>
```

Notice that the XWork Action's class name is the bean name defined in the Spring application context.

The 1.1.3 release of the Spring/XWork integration library allows the user to configure everything in the **xwork.xml** file without needing to add extra entries to the **applicationContext.xml**. This is done by configuring the actions with the fully qualified class name (as if not using the SpringObjectFactory) It also added the ability to make use of constructor-based dependency injection without any further changes. The major caveat when using constructor-based DI is that objects passed in to the constructor must be unambiguous within the applicationContext (as is normally required by Spring) If there is any ambiguity, then you can still configure things the more traditional way, splitting the configuration of the action between **xwork.xml** and **applicationContext.xml** as described above.

One other advantage of the SpringObjectFactory approach is that it can also be used to load interceptors using the same sort of logic. If the interceptor is stateless, then it's possible to create the interceptor as a singelton instance, but otherwise it's best to create it as a Spring prototype.

In order to be used, the default ObjectFactory that XWork uses should be replaced with an instance of the SpringObjectFactory. The xwork-optional package ships with a ContextListener that does this, assuming that the Spring application context has already been configured.

ActionAutowiringInterceptor

Another alternative to using the SpringObjectFactory is to use the ActionAutowiringInterceptor. The interceptor will autowire any action class based on the autowire strategy defined. An advantage to using the interceptor over the SpringObjectFactory is that the action classes do not have to defined in the Spring's application context. The following is an example of how it can be configured in xwork.xml:

```
<interceptors><interceptor name="autowire"
class="com.opensymphony.xwork.spring.interceptor.ActionAutowiringInterceptor"><param
name="autowireStrategy">1</param></interceptor><interceptor-stack
name="autowireDefault"><iinterceptor-ref name="autowire"/><iinterceptor-ref
name="defaultStack"/></interceptor-stack></interceptor>>
```

Note the the autowireStrategy parameter is optional. If you do not define it, then the SpringObjectFactory will default to autowiring by name. The interceptor looks for Spring's application context in the XWork's application context. To initialize the application context, add the following listener to your web.xml:

```
<listener><listener-class>org.springframework.web.contextLoaderListener</listener-class</pre>
```

You do not have to configure the SpringObjectFactory seperately unless you plain on instantiating results, interceptors, or validators as Spring beans. As a convenience method to get access to the application context for other uses, it is placed in the ActionContext map under the key ActionAutowiringInterceptorAPPLICATION CONTEXT for each Action.

This page last changed on Nov 30, 2005 by emolitor.

Motivation

Spring does currently not support session scoped beans/components out of the box. You can decide between singleton or prototype lifecycle, but not having your beans bound to the session lifecycle of web applications. There are plans for integrating such a feature in Spring 1.3 release, but this is not confirmed and there is no schedule. We will try to point out some possible workarounds for your webwork based applications. First we look at general solutions found among Spring community, dealing with HTTPSession and all that. After that we will discuss the special conditions and requirements found in XWork/WebWork and how that might affect possible solutions. We will show some XWork/WebWork specific solutions for the given problem.

General Solutions for Webapplications

Custom TargetSource with (or without) ServletFilter

A quite "clean" solution for web applications in general can be found at <u>JA-SIG</u>. The solution is well documented and can be found here.

Here is a modified version that integrates with the existing WebWork session so doesn't require an additional filter or listener. Usage is pretty much the same, create an interface for your object and make sure that you always use that interface and not the underlying implementation or autowiring will fail. You can find more information on how to make this work by looking at the WebWorkTargetSource Shopping Cart Example.

WebWorkTargetSource.java

```
package org.tuxbot.webwork.spring;
/* Portions Copyright 2005 The JA-SIG Collaborative. All rights reserved.
  See license distributed with this file and
   available online at http://www.uportal.org/license.html
 * /
import org.apache.commons.logging.Log;
import org.apache.commons.logging.LogFactory;
import org.springframework.aop.target.AbstractPrototypeBasedTargetSource;
import org.springframework.beans.factory.DisposableBean;
import com.opensymphony.xwork.ActionContext;
import java.util.Map;
/**
* This target source is to be used in collaboration with WebWork.
* The target source binds the target bean to the Session retrieved from
* WebWork. By default the bean is bound to the session
 * using the name of the target bean as part of the key. This can be overridden by
setting
 * the <code>sessionKey</code> property to a not null value.
* @author Eric Dalquist <a
href="mailto:edalquist@unicon.net">edalquist@unicon.net</a>
 * @author Eric Molitor <a href="mailto:eric@tuxbot.com">eric@tuxbot.com</a>
 * @version 1.0
public class WebWorkTargetSource extends AbstractPrototypeBasedTargetSource
implements DisposableBean {
   privatefinalstatic Log LOG = LogFactory.getLog(WebWorkTargetSource.class);
   privatetransientObject noSessionInstance = null;
   privateString sessionKey = null;
   privateString compiledSessionKey = null;
   public WebWorkTargetSource() {
       this.updateBeanKey();
    * @return Returns the sessionKey.
   publicString getSessionKey() {
       returnthis.sessionKey;
   }
   /**
    * @param sessionKey The sessionKey to set.
   public void setSessionKey(String sessionKey) {
       this.sessionKey = sessionKey;
       this.updateBeanKey();
   }
    /**
    * @see
* /
   public void setTargetBeanName(String targetBeanName) {
       super.setTargetBeanName(targetBeanName);
       this.updateBeanKey();
```

```
}
    /**
     * @see org.springframework.aop.TargetSource#getTarget()
    publicObject getTarget() throws Exception {
        final Map session = ActionContext.getContext().getSession();
        if (session == null) {
            LOG.warn("No Session found for thread '" +
Thread.currentThread().getName() + "'");
            if (this.noSessionInstance == null) {
                this.noSessionInstance = this.newPrototypeInstance();
                if (LOG.isDebugEnabled()) {
                   LOG.debug("Created instance of '" + this.getTargetBeanName() +
"', not bound to any webWorkSession.");
               }
            }
            else {
               if (LOG.isDebugEnabled()) {
                   LOG.debug("Found instance of '" + this.getTargetBeanName() + "',
not bound to any webWorkSession.");
               }
            returnthis.noSessionInstance;
        else {
           String beanKey = this.compiledSessionKey;
            Object instance = session.get(beanKey);
            if (instance == null) {
                instance = this.newPrototypeInstance();
                session.put(beanKey, instance);
                if (LOG.isDebugEnabled()) {
                    LOG.debug("Created instance of '" + this.getTargetBeanName() +
"', bound to webWorkSession for '" + Thread.currentThread().getName() + "' using key
'" + beanKey + "'.");
            elseif (LOG.isDebugEnabled()) {
                LOG.debug("Found instance of '" + this.getTargetBeanName() + "',
bound to webWorkSession for '" + Thread.currentThread().getName() + "' using key '"
+ beanKey + "'.");
           return instance;
        }
    }
    /**
    * @see org.springframework.beans.factory.DisposableBean#destroy()
    public void destroy() throws Exception {
       if (this.noSessionInstance != null && this.noSessionInstance instanceof
DisposableBean) {
            if (LOG.isDebugEnabled()) {
                LOG.debug("Destroying sessionless bean instance '" +
this.noSessionInstance + "'");
```

```
}

((DisposableBean)this.noSessionInstance).destroy();
}

/**

* Generates the key to store the bean in the session with.

*/
private void updateBeanKey() {
   if (this.sessionKey == null) {
      finalStringBuffer buff = newStringBuffer();

      buff.append(this.getClass().getName());
      buff.append("_");
      buff.append(this.getTargetBeanName());

      this.compiledSessionKey = buff.toString();
   }
   else {
      this.compiledSessionKey = this.sessionKey;
   }
}
```

XWork/WebWork solutions

specific

Preface

TODO: Document

Customized Implementation

ApplicationContext

TODO: Document

Customized WW/XW ObjectFactory

TODO: Document

SessionProxy Component Factory

TODO: Document

This page last changed on Nov 30, 2005 by emolitor.

WebWorkTargetSource Shopping Cart Example

Here is a modified version of the shopping cart example which uses the WebWorkTargetSource. Its a quick hack to show how the WebWorkTargetSource and not as a complete solution or template for usage. If my documentation is unclear (probable) or none of this makes sense (quite possible too) then just replace the existing versions of DefaultCart.java and applicationContext.xml with these versions and fire up the example.

DefaultCart Modifications

Two modifications to DefaultCart.java are necessary in order to make the autowiring work. When spring goes to look for beans to autowire it will see two ShoppingCarts and barf as for autowiring to work it needs to see only one. To avoid this the DefaultCart has been modified to not implement the ShoppingCart interface. However there is a fun inner class and inner interface that makes this change a bit more complex. In order to make the DefaultCart compile (and still work) all references to CartEntry need to be changed to ShoppingCart.CartEntry.

```
package com.opensymphony.webwork.example.ajax.cart;
import com.opensymphony.webwork.example.ajax.catalog.Product;
import java.util.HashMap;
import java.util.HashSet;
import java.util.Map;
import java.util.Set;
import sun.reflect.Reflection;

/**
    * DefaultCart - Poorly Modified by Eric Molitor <eric@tuxbot.com>
    *
    * @author Jason Carreira <jcarreira@eplus.com>
```

```
* /
public class DefaultCart {
   Map contents = new HashMap();
    publicstatic DefaultCart getCart() {
       returnnew DefaultCart();
    public void addToCart(int quantity, Product product) {
        ShoppingCart.CartEntry entry = (ShoppingCart.CartEntry)
contents.get(product);
        if (entry == null) {
            entry = new DefaultCartEntry(quantity, product);
            contents.put(product, entry);
        } else {
            entry.setQuantity(entry.getQuantity() + quantity);
    }
   public void setQuantity(int quantity, Product product) {
        if (quantity <= 0) {</pre>
            contents.remove(product);
            return;
        ShoppingCart.CartEntry entry = (ShoppingCart.CartEntry )
contents.get(product);
        if (entry == null) {
            entry = new DefaultCartEntry(quantity, product);
            contents.put(product, entry);
        } else {
            entry.setQuantity(quantity+entry.getQuantity());
    }
    public void removeFromCart(Product product) {
        contents.remove(product);
    public Set getContents() {
        returnnew HashSet(contents.values());
    publicint getQuantityForProduct(Product product) {
        ShoppingCart.CartEntry entry = (ShoppingCart.CartEntry)
contents.get(product);
       if (entry == null) {
            return 0;
        return entry.getQuantity();
    }
    publicString toString() {
       return"DefaultCart{" +
                "contents=" + contents +
                "}";
    publicstaticObject getBean() {
       System.out.println("!!!!!!!!!! Parent is:" + Reflection.getCallerClass(1));
       new Exception("poo").printStackTrace();
      returnnew DefaultCart();
```

```
class DefaultCartEntry implements ShoppingCart.CartEntry {
    privateint quantity;
    private Product product;

    public DefaultCartEntry(int quantity, Product product) {
        this.quantity = quantity;
        this.product = product;
    }

    publicint getQuantity() {
        return quantity;
    }

    public void setQuantity(int quantity) {
        this.quantity = quantity;
    }

    public Product getProduct() {
        return product;
    }
}
```

applicationContext.xml Modifications

In order to get a session specific shopping cart we need to modify the actionContext to call our WebWorkTargetSource. We do this by using a ProxyFactory which creates an object based on our interface (ShoppingCart) and uses the targetSource to invoke our custom TargetSource (WebWorkTargetSource). WebWorkTargetSource however needs to know the underlying implementation in order to fetch and create new instances. We pass a reference to the new shoppingCartTarget bean definition which just references our new DefaultCart. In order to keep things from getting confused we're set both beans to autowire by name.

Action Chaining

This page last changed on Nov 29, 2004 by plightbo.

The ActionChainResult in WebWork2 provides the ability to compose multiple Actions together to execute in a defined sequence or workflow. By applying the ActionChainResult as the result of your Action, like so:

```
<!-- simple chain example to an action in same namespace -><result name="success"
type="chain"><param name="actionName">Bar</param></result>

<!- example of chaining to an action in a different namespace/package --><result
name="success" type="chain"><param name="actionName">viewFoo</param><param
name="namespace">/foo</param></result>
```

another Action in the same namespace (or the default "" namespace) can be executed after this Action (see XW:Configuration). An optional "namespace" parameter may also be added to specify an Action in a different namespace. The original parameters from the request and the ValueStack are passed in when this Action is chained to, so the chained to Action will be added on the ValueStack above the chained from Action. This allows the chained to Action to access the properties of the preceding Action(s) using the ValueStack, and also makes these properties available to the final result of the chain, such as the JSP or Velocity page.

If you need to copy the properties from your previous Actions in the chain to the current Action, you should apply the ChainingInterceptor (see XW:Interceptors) which copies the properties of all objects on the ValueStack to the current target.

One common use of Action chaining is to provide lookup lists (like for a dropdown list of states, etc). Since these Actions get put on the ValueStack, these properties will be available in the view. This functionality can also be done using the ActionTag to execute an Action from the display page. In WW1.x Action chaining is often used to chain to a RedirectAction to redirect to another page after processing (in WW2 we have a redirect result).

Basically it's good when you have some reusable code you want to encapsulate... In WW2 if you use it a lot, you could make it an Interceptor, or use it as an Action with chaining. If you need to set up and use some properties from it, it needs to be an Action.

Action Configuration

This page last changed on Aug 30, 2005 by plightbo.

TODO: this whole section overlaps a lot with xwork.xml.

All action configuration is done from within <u>xwork.xml</u> (see <u>Configuration</u> for more info). In this section we discuss the various elements that make up the action configuration, such as actions, interceptors, results, and package.

- 1. Package Configuration
- 2. Namespace Configuration
- 3. Result Configuration
- 4. Interceptor Configuration

Interceptor Configuration

This page last changed on Aug 30, 2005 by plightbo.

TODO: describe how interceptors are configured. Refer to <u>Interceptors</u> for descriptions of the ones included with WebWork.

Namespace Configuration

This page last changed on Nov 09, 2005 by rgielen.

Namespaces

The namespace attribute allows you to segregate action configurations into namespaces, so that you may use the same action alias in more than one namespace with different classes, parameters, etc. This is in contrast to Webwork 1.x, where all action names and aliases were global and could not be re-used in an application. The default namespace, which is "" (an empty string) is used as a "catch-all" namespace, so if an action configuration is not found in a specified namespace, the default namespace will also be searched. This allows you to have global action configurations outside of the "extends" hierarchy, as well as to allow the previous Webwork 1.x behavior by not specifying namespaces. It is also intended that the namespace functionality can be used for security, for instance by having the path before the action name be used as the namespace by the Webwork 2.0 ServletDispatcher, thus allowing the use of J2EE declarative security on paths to be easily implemented and maintained.

Namespace example

```
<package name="default"><action name="foo" class="mypackage.simpleAction><result
name="success" type="dispatcher">greeting.jsp</result></action><action name="bar"
class="mypackage.simpleAction"><result name="success"
type="dispatcher">bar1.jsp</result></action></package><package name="mypackage"
namespace="/barspace"><action name="bar" class="mypackage.simpleAction"><result
name="success" type="dispatcher">bar2.jsp</result></action></package></package></package>
```

If a request for /barspace/bar.action is made, then the package named mypackage is searched and the bar action is executed. If success is returned, then bar2.jsp is displayed.

<u>Note:</u> If a request is made to /barspace/foo.action, the action foo will be searched for in a namespace of /barspace. If the action is not found, the action will then be searched for in the default namespace. Unless specified, the default namespace will be "". In our example above, their is no action foo in the namespace /barspace, therefore the default will be searched and /foo.action will be executed.

Note: Namespace is only one level. For example if the url '/barspace/myspace/bar.action' is requested, Webwork will try to search for namespace '/barspace/myspace', which does not exist in this case, and will fall back to the default namespace '' and tried the search for action with 'bar' alias. As a result the bar action in the default will be used.

Package Configuration

This page last changed on Aug 30, 2005 by plightbo.

Overview

Packages are a way to group Actions, Results, Result Types, Interceptors and Stacks into a logical unit that shares a common configuration. Packages are similiar to objects in that they can be extended and have individual parts overridden by "sub" packages.

Packages

The package element has one required attribute, "name", which acts as the key for later reference to this package. The "extends" attribute is optional and allows one package to inherit the configuration of one or more previous packages including all interceptor, interceptor-stack, and action configurations. Note that the configuration file is processed sequentially down the document, so the package referenced by an "extends" should be defined above the package which extends it. The "abstract" optional attribute allows you to make a package abstract, which will allow you to extend from it without the action configurations defined in the abstract package actually being available at runtime.

Attribute	Required	Description
name	yes	key to for other packages to reference
extends	no	inherits package behavior of the package it extends
namespace	no	see <u>Namespace</u> <u>Configuration</u>
abstract	no	declares package to be abstract (no action configurations required in package)

Sample usage of packages in xwork.xml

```
<package name="bar" extends="webwork-default"</pre>
namespace="/foo/bar"><interceptors><interceptor-stack</pre>
name="barDefaultStack"><interceptor-ref name="debugStack"/><interceptor-ref</pre>
name="defaultStack"/></interceptor-stack></interceptors><action name="Bar"</pre>
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref</pre>
name="barDefaultStack"/></action><action name="TestInterceptorParamInheritance"</pre>
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref name="test"><param</pre>
name="expectedFoo">expectedFoo</param></interceptor-ref></action><action</pre>
name="TestInterceptorParamInehritanceOverride"
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref name="test"><param</pre>
name="foo">foo123</param><param</pre>
name="expectedFoo">foo123</param></interceptor-ref></action></package><package
name="abstractPackage" namespace="/abstract" abstract="true"><action name="test"</pre>
class="com.opensymphony.xwork.SimpleAction"/></package><package</pre>
name="nonAbstractPackage" extends="abstractPackage"
namespace="/nonAbstract"/><package name="baz" extends="default"</pre>
namespace="baz"><action name="commandTest"</pre>
class="com.opensymphony.xwork.SimpleAction"><param name="foo">123</param><result
name="error" type="chain"><param</pre>
name="actionName">bar</param></result><interceptor-ref</pre>
name="static-params"/></action><action name="myCommand"</pre>
class="com.opensymphony.xwork.SimpleAction" method="commandMethod"><param</pre>
name="bar">456</param><result name="success" type="chain"><param</pre>
name="actionName">foo</param></result><interceptor-ref</pre>
name="logger"/></action></package><package name="multipleInheritance"</pre>
extends="default,abstractPackage,bar" namespace="multipleInheritance"><action</pre>
name="testMultipleInheritance" class="com.opensymphony.xwork.SimpleAction"><result</pre>
name="success" type="chain"><param</pre>
name="actionName">foo</param></result><interceptor-ref</pre>
name="barDefaultStack"/></action></package>
```

Result Configuration

This page last changed on Aug 30, 2005 by plightbo.

Overview

Results are string constants that Actions return to indicate the status of an Action execution. A standard set of Results are defined by default: error, input, login, none and success. Developers are, of course, free to create their own Results to indicate more application specific cases. Results are mapped to defined Result Types using a name-value pair structure.

- Global results
- Default results

Result tags

Result tags tell WebWork what to do next after the action has been called. There are a standard set of result codes built-in to WebWork, (in the Action interface) they include:

```
String SUCCESS = "success";
String NONE = "none";
String ERROR = "error";
String INPUT = "input";
String LOGIN = "login";
```

You can extend these as you see fit. Most of the time you will have either **SUCCESS** or **ERROR**, with **SUCCESS** moving on to the next page in your application;

```
<result name="success" type="dispatcher"><param
name="location">/thank_you.jsp</param></result>
```

...and **ERROR** moving on to an error page, or the preceding page;

```
<result name="error" type="dispatcher"><param
name="location">/error.jsp</param></result>
```

Results are specified in a xwork xml config file(xwork.xml) nested inside <action>. If the location param is the only param being specified in the result tag, you can simplify it as follows:

```
<action name="bar" class="myPackage.barAction"><result name="success"
type="dispatcher"><param name="location">foo.jsp</param></result></action>
```

or simplified

```
<action name="bar" class="myPackage.barAction"><result name="success"
type="dispatcher">foo.jsp</result></action>
```

Default results

This page last changed on Dec 13, 2004 by casey.

Webwork has the ability to define a default result type for your actions. Thus, you don't have to specify the result-type for results using the default. If a package extends another package and you don't specify a new default result type for the child package, then the parent package default type will be used when the type attribute is not specified in the result tag.

```
<!-- parts of xwork.xml -->
....

<result-types><result-type name="dispatcher"
class="com.opensymphony.webwork.dispatcher.ServletDispatcherResult"
default="true"/><result-type name="redirect"
class="com.opensymphony.webwork.dispatcher.ServletRedirectResult"/><result-type
name="velocity"
class="com.opensymphony.webwork.dispatcher.VelocityResult"/></result-types>
....

<action name="bar" class="myPackage.barAction"><!-- this result uses dispatcher, so
you can omit the type="dispatcher" if you want --><result
name="success">foo.jsp</result><!-- this result uses velocity result, so the type
needs to be specified --><result name="error"
type="velocity">error.vm</result></action>
....
```

Global results

This page last changed on Dec 13, 2004 by casey.

Global results allows you to define result mappings which will be used as defaults for all action configurations and will be automatically inherited by all action configurations in this package and all packages which extend this package. In other words, if you have the same result specified within multiple actions, then you can define it as a global result.

global results example

```
<package name="default">
....

<global-results><result name="login" type="dispatcher"><param
name="location">login.jsp</param></result></global-results><action name="foo"
class="mypackage.fooAction"><result name="success"
type="dispatcher">bar.jsp</result></action><action name="submitForm"
class="mypackage.submitFormAction"><result name="success"
type="dispatcher">submitFormAction"><result name="success"
type="dispatcher">submitSuccess.jsp</result></action>
...
</package></package>
```

Same thing

```
<package name="default">
....
<action name="foo" class="mypackage.fooAction"><result name="success"
type="dispatcher">bar.jsp</result><result name="login"
type="dispatcher">login.jsp</result></action><action name="submitForm"
class="mypackage.submitFormAction"><result name="success"
type="dispatcher">submitSuccess.jsp</result><result name="login"
type="dispatcher">login.jsp</result></action>
...
</package></package>
```

This page last changed on Nov 21, 2005 by plightbo.

ActionMapper

The ActionMapper is responsible for providing a mapping between HTTP requests and action invocation requests and vice-versa. When given an HttpServletRequest, the ActionMapper may return null if no action invocation request maps, or it may return an ActionMapping that describes an action invocation that WebWork should attempt to try. The ActionMapper is not required to guarantee that the ActionMapping returned be a real action or otherwise ensure a valid request. This means that most ActionMappers do not need to consult WebWork's configuration to determine if a request should be mapped.

Just as requests can be mapped from HTTP to an action invocation, the opposite is true as well. However, because HTTP requests (when shown in HTTP responses) must be in String form, a String is returned rather than an actual request object.

DefaultActionMapper

By default, the DefaultActionMapper is used:

Default action mapper implementation, using the standard *.[ext] (where ext usually "action") pattern. The extension is looked up from the WebWork configuration key **webwork.action.exection**.

To help with dealing with buttons and other related requirements, this mapper (and other ActionMappers, we hope) has the ability to name a button with some predefined prefix and have that button name alter the execution behaviour. The four prefixes are:

- Method prefix method:default
- Action prefix action:dashboard
- Redirect prefix redirect:cancel.jsp
- Redirect-action prefix redirect-action:cancel

In addition to these four prefixes, this mapper also understands the action naming pattern of *foo!bar* in either the extension form (eg: foo!bar.action) or in the prefix form (eg: action:foo!bar). This syntax tells this mapper to map to the action named *foo* and the method *bar*.

Method prefix

With method-prefix, instead of calling baz action's execute() method (by default if it isn't overriden in xwork.xml to be something else), the baz action's anotherMethod() will be called. A very elegant way determine which button is clicked. Alternatively, one would have submit button set a particular value on the action when clicked, and the execute() method decides on what to do with the setted value depending on which button is clicked.

```
<ww:form name="baz"><ww:textfield label="Enter your name"
name="person.name"/><ww:submit value="Create person"/><ww:submit
name="method:anotherMethod" value="Cancel"/></ww:form>
```

Action prefix

With action-prefix, instead of executing baz action's execute() method (by default if it isn't overriden in xwork.xml to be something else), the anotherAction action's execute() method (assuming again if it isn't overriden with something else in xwork.xml) will be executed.

```
<ww:form name="baz"><ww:textfield label="Enter your name"
name="person.name"/><ww:submit value="Create person"/><ww:submit
name="action:anotherAction" value="Cancel"/></ww:form>
```

Redirect prefix

With redirect-prefix, instead of executing baz action's execute() method (by default it isn't overriden in xwork.xml to be something else), it will get redirected to, in this case to www.google.com. Internally it uses ServletRedirectResult to do the task.

```
<ww:form name="baz"><ww:textfield label="Enter your name"
name="person.name"/><ww:submit value="Create person"/><ww:submit
name="redirect:www.google.com" value="Cancel"/></ww:form>
```

Redirect-action prefix

With redirect-action-prefix, instead of executing baz action's execute() method (by default it isn't overriden in xwork.xml to be something else), it will get redirected to, in this case 'dashboard.action'. Internally it uses ServletRedirectResult to do the task and read off the extension from the webwork.properties.

```
<ww:form name="baz"><ww:textfield label="Enter your name"
name="person.name"/><ww:submit value="Create person"/><ww:submit
name="redirect-action:dashboard" value="Cancel"/></ww:form>
```

ActionMapperFactory

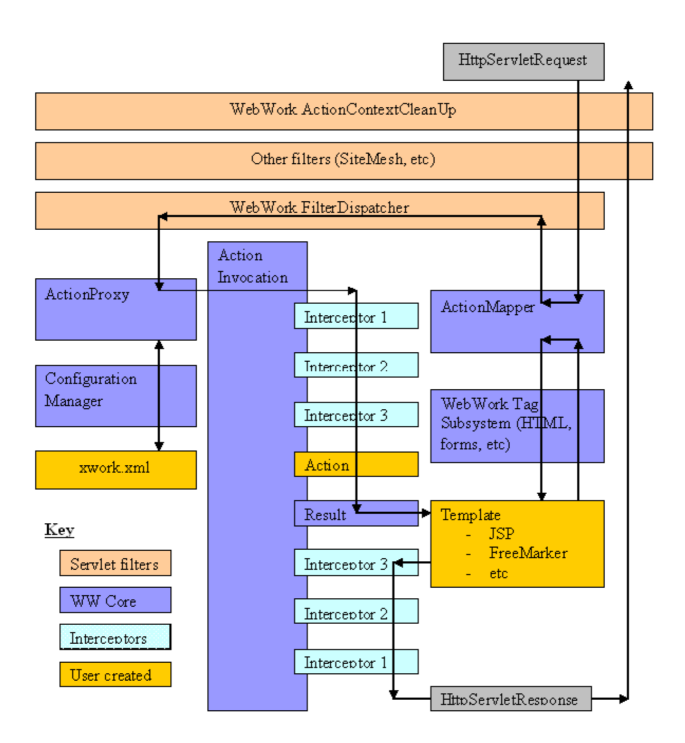
You can define your own ActionMapper by configuring the ActionMapperFactory:

Factory that creates ActionMappers. This factory looks up the class name of the ActionMapper from WebWork's configuration using the key **webwork.mapper.class**.

Possible uses of the ActionMapper include defining your own, cleaner namespaces, such as URLs like /person/1, which would be similar to a request to /getPerson.action?personID=1 using the DefaultActionMapper.

This page last changed on Oct 30, 2005 by plightbo.

The WebWork architecture can best be explained with a diagram:

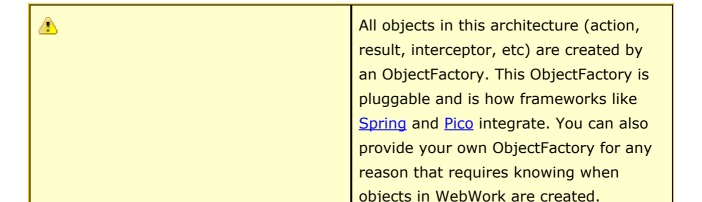


In the diagram, an initial request goes to the Servlet container (such as Tomcat or Resin), the request goes through the standard filter chain. This includes the (optional)

ActionContextCleanUp filter, which is required if you wish to integrate in with technologies such as <u>SiteMesh</u>. Next, the required **FilterDispatcher** is called, which in turn consults the <u>ActionMapper</u> to determine if the request should invoke an action.

If the ActionMapper determines that an action should be invoked, the FilterDispatcher than delegates to the **ActionProxy**, which in turn consults the WebWork Configuration manager, which finally reads your xwork.xml file. Next, the ActionProxy creates an **ActionInvocation**, which is responsible for the command pattern implementation. This includes invoking any **interceptors** (the *before()* method) before finally invoking the **action** itself.

Once the action returns, the ActionInvocation is responsible for looking up the proper **result** associated with the **action result code** mapped in xwork.xml. The result is then executed, which often (but not always, as is the case for <u>Action Chaining</u>) involves a template written in <u>JSP</u> or <u>FreeMarker</u> to be rendered. While rendering, the templates can utilize the <u>Tags and UI Components</u> provided by WebWork. Some of those components will work with the ActionMapper to render proper URLs for additional requests.



Finally, the interceptors are executed again (in reverse order, calling the *after()* method) and finally returning back through the filters configured in web.xml. If the ActionContextCleanUp filter is present, the FilterDispatcher will *not* clean up the ThreadLocal **ActionContext**. If the ActionContextCleanUp filter is not present, the FilterDispatcher will cleanup all ThreadLocals.

This page last changed on Oct 17, 2005 by roughley.

Main Configuration Files

WebWork has two main configuration files you need to be aware of: web.xml and xwork.xml. Here you will find out all the information you need for both WebWork's required and optional configuration files.

Below are all the files that you may need to be aware of. Some of this configuration files can be reloaded dynamically, making development much easier. See <u>Reloading</u> <u>configuration</u> for more information.

File	Optional	Location (relative to webapp)	Purpose
web.xml	no	/WEB-INF/	Web deployment descriptor to include all necessary WebWork components
xwork.xml	no	/WEB-INF/classes/	Main configuration, contains result/view types, action mappings, interceptors, etc
webwork.properties	yes	/WEB-INF/classes/	WebWork properties
webwork-default.xm	yes	/WEB-INF/lib/webwo	rloofaujar configuration that should be included in xwork.xml
velocity.properties	yes	/WEB-INF/classes/	Override the default velocity configuration

validators.xml	yes	/WEB-INF/classes/	Define input validators to be used later
components.xml	yes	/WEB-INF/classes/	Define IOC components
taglib.tld	no	/WEB-INF/lib/webwo	r k∀జbwjarr k tag library descriptor

Static Content

Common static content that is needed by webwork (JavaScript and CSS files, etc.) is server automatically by the FilterDispatcher filter. Any request starting with "/webwork/" denotes that static content is required, and then mapping the value after "/webwork/" to common packages in WebWork and, optionally in your class path.

By default, the following packages are searched:

- com.opensymphony.webwork.static
- template

Additional packages can be specified by providing a comma seperated list to the configuration parameter named "packages" (configured in web.xml for the FilterDispatcher filter). When specifying additional static content, you should be careful not to expose sensitive configuration information (i.e. database password).

Reloading configuration

This page last changed on May 14, 2004 by mgreer.

Webwork allows for dynamic reloading of xml configuration file (ie, reloading actions.xml).

This allows you to reconfigure your action mapping during development. There may be a slight performance penalty, so this is not recommended for production use.

In order to enable this feature, add the following to your webwork.properties file:

webwork.configuration.xml.reload=true

velocity.properties

This page last changed on Aug 30, 2005 by plightbo.

TODO: this should be explained and linked to from the velocity docs.

This file if provided (/WEB-INF/classes) will be loaded by Velocity. It can be used to load custom macros:

```
# Velocity Macro libraries.
velocimacro.library = webwork.vm, tigris-macros.vm, myapp.vm
```

Check Velocity documentation for other parameters.

web.xml

This page last changed on Aug 30, 2005 by plightbo.

For those using all the latest features of WebWork and have no requirement for backwards compatibility, configuring web.xml is a matter of adding a single filter and, if you're using JSP, a taglib. However, those upgrading from version 2.1.7 of earlier may need to do a bit more work to get everything in order. See web.xml 2.1.x compatibility for more information.

The filter is configured as:

```
<filter><filter-name>webwork</filter-name><filter-class>com.opensymphony.webwork.dispatcher.Filt
```

For those using JSP, you may also configuration the tag library as:

```
<!-- this typically isn't required, as the taglib is include in webwork.jar
--><taglib><taglib-uri>webwork</taglib-location>/WEB-INF/webwork.tld</taglib-location
```

web.xml 2.1.x compatibility

This page last changed on Aug 30, 2005 by plightbo.

Before WebWork 2.2, a ServletDispatcher was used to handle action requests. In addition, JSP tags were emulated from within Velocity. WebWork 2.2 made a key changes in this area: The ServletDispatcher was deprecated and replaced with a FilterDispatcher. This generally works perfectly for users who follow the best practices of WebWork, which is what version 2.2 is pushing. However, due to some small behavioral changes in WebWork 2.2, older applications may require the ServletDispatcher.

The biggest change to note is that any application that was including another action, either via a result dispatcher or jsp/ww:include tag, no longer works with the FilterDispatcher. This is because Servlet containers don't support RequestDispatchers out to filter mappings – only servlet mappings are supported. To get around this, you can either change your code to use action chaining in liue of a result dispatcher and the ww:action tag in liue of a jsp/ww:include.

As a consequence of switching the FilterDispatcher, JSP tag emulation from within Velocity does not work. While this feature was never fully robust and supported, we recognize that many users take advantage of the features. As of WebWork 2.2, native Velocity tags are supplied and are the only supported tags within WebWork/Velocity integration.

However, we do provide a deprecated way to avoid changing your code. We recommend that when possible you update your code as suggested. In the meantime, you may add the following Servlets to <u>web.xml</u>:

This page last changed on Jun 22, 2005 by plightbo.

A base configuration file named webwork-default.xml is included in the webwork jar file. This file may be included at the top of your xwork.xml file to include the standard configuration settings without having to copy them, like so:

The contents of webwork-default.xml are here:

```
<xwork><package name="webwork-default"><result-types><result-type name="chain"</pre>
class="com.opensymphony.xwork.ActionChainResult"/>
                        <result-type name="dispatcher'</pre>
class="com.opensymphony.webwork.dispatcher.ServletDispatcherResult"
                                                 default="true"/>
                        <result-type name="freemarker"</pre>
class="com.opensymphony.webwork.views.freemarker.FreemarkerResult"/><result-type
name="httpheader"
class="com.opensymphony.webwork.dispatcher.HttpHeaderResult"/><result-type</pre>
name="jasper"
class="com.opensymphony.webwork.views.jasperreports.JasperReportsResult"/><result-type
name="redirect" class="com.opensymphony.webwork.dispatcher.ServletRedirectResult"/>
                        <result-type name="redirect-action"</pre>
                                                 class="com.opensymphony.webwork.dispatcher.ServletActionRedirectResult
                        <result-type name="stream"</pre>
class="com.opensymphony.webwork.dispatcher.StreamResult"/><result-type</pre>
name="velocity"
class="com.opensymphony.webwork.dispatcher.VelocityResult"/><result-type name="xslt"
class="com.opensymphony.webwork.views.xslt.XSLTResult"/></result-types><interceptors><interceptors>
name="alias" class="com.opensymphony.xwork.interceptor.AliasInterceptor"/>
                        <interceptor name="autowiring"</pre>
                                                  class="com.opensymphony.xwork.spring.interceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.actionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.actionAutowiringInterceptor.actionAutowiringInterceptor.ActionAutowiringInterceptor.actionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAutowiringInterceptor.ActionAut
                        <interceptor name="chain"</pre>
class="com.opensymphony.xwork.interceptor.ChainingInterceptor"/><interceptor</pre>
name="component"
class="com.opensymphony.xwork.interceptor.component.ComponentInterceptor"/>
                        <interceptor name="conversionError"</pre>
                                                  class="com.opensymphony.webwork.interceptor.WebWorkConversionErrorInter
                        <interceptor name="external-ref"</pre>
class="com.opensymphony.xwork.interceptor.ExternalReferencesInterceptor"/><interceptor
name="execAndWait"
class="com.opensymphony.webwork.interceptor.ExecuteAndWaitInterceptor"/><interceptor</pre>
name="exception"
class="com.opensymphony.xwork.interceptor.ExceptionMappingInterceptor"/><interceptor
name="fileUpload"
class="com.opensymphony.webwork.interceptor.FileUploadInterceptor"/><interceptor</pre>
name="i18n" class="com.opensymphony.xwork.interceptor.I18nInterceptor"/><interceptor</pre>
name="logger"
class="com.opensymphony.xwork.interceptor.LoggingInterceptor"/><interceptor</pre>
```

```
"model-driven"
class="com.opensymphony.xwork.interceptor.ModelDrivenInterceptor"/><interceptor</pre>
name="params"
class="com.opensymphony.xwork.interceptor.ParametersInterceptor"/><interceptor</pre>
name="prepare"
class="com.opensymphony.xwork.interceptor.PrepareInterceptor"/><interceptor
name="static-params"
class="com.opensymphony.xwork.interceptor.StaticParametersInterceptor"/><interceptor</pre>
name="servlet-config"
class="com.opensymphony.webwork.interceptor.ServletConfigInterceptor"/>
                   <interceptor name="sessionAutowiring"</pre>
                                        class="com.opensymphony.webwork.spring.interceptor.SessionContextAutows
                   <interceptor name="timer"</pre>
class="com.opensymphony.xwork.interceptor.TimerInterceptor"/><interceptor</pre>
name="token" class="com.opensymphony.webwork.interceptor.TokenInterceptor"/>
                   <interceptor name="token-session"</pre>
                                        \verb|class="com.opensymphony.webwork.interceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionStoreInterceptor.TokenSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSessionSess
                   <interceptor name="validation"</pre>
name="workflow"
class="com.opensymphony.xwork.interceptor.DefaultWorkflowInterceptor"/><!-- Basic</pre>
stack --><interceptor-stack name="basicStack"><interceptor-ref</pre>
name="exception"/><interceptor-ref name="servlet-config"/><interceptor-ref</pre>
name="prepare"/><interceptor-ref name="static-params"/><interceptor-ref</pre>
name="params"/><interceptor-ref name="conversionError"/></interceptor-stack><!--</pre>
Sample validation and workflow stack --><interceptor-stack
name="validationWorkflowStack"><interceptor-ref name="basicStack"/><interceptor-ref</pre>
name="validation"/><interceptor-ref name="workflow"/></interceptor-stack><!-- Sample
file upload stack --><interceptor-stack name="fileUploadStack"><interceptor-ref
name="fileUpload"/><interceptor-ref name="basicStack"/></interceptor-stack>
                   <!-- Sample WebWork Inversion of Control stack
                           Note: WebWork's IoC is deprecated - please
                           look at alternatives such as Sprint -->
                   <interceptor-stack name="componentStack"><interceptor-ref</pre>
name="component"/><interceptor-ref name="basicStack"/></interceptor-stack><!--</pre>
Sample model-driven stack --><interceptor-stack
name="modelDrivenStack"><interceptor-ref name="model-driven"/><interceptor-ref</pre>
name="basicStack"/></interceptor-stack><!-- Sample action chaining stack
--><interceptor-stack name="chainStack"><interceptor-ref
name="chain"/><interceptor-ref name="basicStack"/></interceptor-stack><!-- Sample</pre>
i18n stack --><interceptor-stack name="i18nStack"><interceptor-ref</pre>
name="i18n"/><interceptor-ref name="basicStack"/></interceptor-stack>
                   <!-- Sample execute and wait stack.
                           Note: execAndWait should always be the *last* interceptor. -->
                   <interceptor-stack name="executeAndWaitStack"><interceptor-ref</pre>
name="basicStack"/><interceptor-ref name="execAndWait"/></interceptor-stack>
                   <!-- A complete stack with all the common interceptors in place.
                           Generally, this stack should be the one you use, though it
                           may process additional stuff you don't need, which could
                           lead to some performance problems. Also, the ordering can be
                           switched around (ex: if you wish to have your components
                           before prepare() is called, you'd need to move the component
                           interceptor up.
                           This stack also excludes from the normal validation and workflow
                           the method names input, back, and cancel. These typically are
                           associated with requests that should not be validated.
                   <interceptor-stack name="defaultStack"><interceptor-ref</pre>
```

```
/><interceptor-ref name="alias"/><interceptor-ref name="prepare"/><interceptor-ref name="servlet-config"/><interceptor-ref name="il8n"/><interceptor-ref name="il8n"/><interceptor-ref name="model-driven"/><interceptor-ref name="fileUpload"/><interceptor-ref name="static-params"/><interceptor-ref name="static-params"/><interceptor-ref name="params"/><interceptor-ref name="conversionError"/><interceptor-ref name="validation"><param name="excludeMethods">input,back,cancel</param></interceptor-ref><interceptor-ref name="workflow"><param name="excludeMethods">input,back,cancel</param></interceptor-ref></interceptor-stack></param></interceptor-ref></param></param>
-- The completeStack is here for backwards compatibility for applications that still refer to the defaultStack by the old name --> 
<interceptor-stack name="completeStack"><interceptor-ref</p>
name="defaultStack"/></interceptor-stack></package></xwork></package></xwork>
```

This file defines all of the default bundled results and interceptors and many interceptor stacks which you can use either as-is or as a basis for your own application-specific interceptor stacks. **Notice the name of the package is "webwork-default"**.

This page last changed on Aug 30, 2005 by plightbo.

WebWork uses a number of properties that can be changed to fit your needs. To change them, specify your values in webwork.properties in the classpath (typically /WEB-INF/classes). The list of properties can be found in default.properties (inside webwork.jar):

```
### Webwork default properties
###(can be overridden by a webwork.properties file in the root of the classpath)
###
### specifies the Configuration to configure webwork
### one could extends off Configuration to build one's customize way of getting the
### configurations parameters into webwork
# webwork.configuration=com.opensymphony.webwork.config.DefaultConfiguration
\#\#\# This can be used to set your default locale and encoding scheme
# webwork.locale=en_US
webwork.i18n.encoding=ISO-8859-1
### if specified, the default object factory can be overridden here
### Note: short-hand notation is supported in some cases, such as "spring"
          alternatively, you can provide a class name here
# webwork.objectFactory = spring
### specifies the autoWiring logic when using the SpringObjectFactory.
### valid values are: name, type, auto, and constructor (name is the default)
webwork.objectFactory.spring.autoWire = name
### Parser to handle HTTP POST requests, encoded using the MIME-type
multipart/form-data
# webwork.multipart.parser=cos
# webwork.multipart.parser=pell
webwork.multipart.parser=jakarta
# uses javax.servlet.context.tempdir by default
webwork.multipart.saveDir=
webwork.multipart.maxSize=2097152
### Load custom property files (does not override webwork.properties!)
# webwork.custom.properties=application,com/webwork/extension/custom
### How request URLs are mapped to and from actions
webwork.mapper.class=com.opensymphony.webwork.dispatcher.mapper.DefaultActionMapper
### Used by the DefaultActionMapper
webwork.action.extension=action
### use alternative syntax that requires %{} in most places
### to evaluate expressions for String attributes for tags
webwork.tag.altSyntax=true
### when set to true, WebWork will act much more friendly for developers. This
### includes:
### - webwork.i18n.reload = true
### - webwork.configuration.xml.reload = true
```

```
### - raising various debug or ignorable problems to errors
     For example: normally a request to foo.action?someUnknownField=true should
###
                   be ignored (given that any value can come from the web and it
###
                   should not be trusted). However, during development, it may be
###
                   useful to know when these errors are happening and be told of
###
                   them right away.
webwork.devMode = false
### when set to true, resource bundles will be reloaded on _every_ request.
### this is good during development, but should never be used in production
webwork.i18n.reload=false
### Standard UI theme
### Change this to reflect which path should be used for JSP control tag templates
by default
webwork.ui.theme=xhtml
webwork.ui.templateDir=template
#sets the default template type. Either ftl, vm, or jsp
webwork.ui.templateSuffix=ftl
### Configuration reloading
### This will cause the configuration to reload xwork.xml when it is changed
webwork.configuration.xml.reload=false
### Location of velocity.properties file. defaults to velocity.properties
# webwork.velocity.configfile = velocity.properties
### Comma separated list of VelocityContext classnames to chain to the
WebWorkVelocityContext
# webwork.velocity.contexts =
### used to build URLs, such as the UrlTag
webwork.url.http.port = 80
webwork.url.https.port = 443
### Load custom default resource bundles
# webwork.custom.i18n.resources=testmessages,testmessages2
\#\#\# workaround for some app servers that don't handle
HttpServletRequest.getParameterMap()
### often used for WebLogic, Orion, and OC4J
webwork.dispatcher.parametersWorkaround = false
```

This page last changed on Aug 30, 2005 by plightbo.

TODO: There is a lot of overlapping info at <u>Action Configuration</u>.

Example

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE xwork
          PUBLIC
          "-//OpenSymphony Group//XWork
1.0//EN" "http://www.opensymphony.com/xwork/xwork-1.0.dtd">
<xwork><include file="webwork-default.xml"/><package name="default"</pre>
extends="webwork-default"><interceptors><interceptor-stack
name="defaultComponentStack"><interceptor-ref name="component"/><interceptor-ref</pre>
name="defaultStack"/></interceptor-stack></interceptors><default-interceptor-ref</pre>
name="defaultStack"/><action name="SimpleCounter"</pre>
class="com.opensymphony.webwork.example.counter"><result</pre>
name="success" type="dispatcher">/success.jsp</result><interceptor-ref
name="defaultComponentStack"/></action>
          - Velocity implementation of the SimpleCounter. Also demonstrate a more
verbose version of result element
        <action name="VelocityCounter"
class="com.opensymphony.webwork.example.counter.SimpleCounter"><result</pre>
name="success" type="velocity"><param</pre>
name="location">/success.vm</param></result><interceptor-ref</pre>
name="defaultComponentStack"/></action>
        <!--
            - Different method can be used (processForm).
        <action name="formTest" class="com.opensymphony.webwork.example.FormAction"</pre>
method="processForm" ><result name="success"</pre>
type="dispatcher">/formSuccess.jsp</result><result name="invalid.token"
type="dispatcher">/form.jsp</result><interceptor-ref</pre>
name="defaultStack"/><interceptor-ref name="token"/></action></package></xwork>
```

Actions

```
<action name="formTest" class="com.opensymphony.webwork.example.FormAction"
method="processForm">
```

Actions are the basic "unit-of-work" in WebWork, they define, well, actions. An action will usually be a request, (and usually a button click, or form submit). The main action

element (tag is too synonymous with JSP) has two parts, the friendly name (referenced in the URL, i.e. saveForm.action) and the corresponding "handler" class.

The optional "**method**" parameter tells WebWork which method to call based upon this action. If you leave the method parameter blank, WebWork will call the method **execute()** by default. If there is no execute() method and no method specified in the xml file, WebWork will throw an exception.

Also, you can tell WebWork to invoke "doSomething" method in your action by using the pattern "actionName!something" in your form. For example, "formTest!save.action" will invoke the method "save" in FormAction class. The method must be public and take no arguments:

```
publicString save() throws Exception
{
    ...
    return SUCCESS;
}
```

All the configuration for "actionName" will be used for "actionName!something" (interceptors, result types, etc...)

Results

```
<result name="missing-data" type="dispatcher"><param
name="location">/form.jsp</param><param name="parameterA">A</param><param
name="parameterB">B</param></result>
```

Result tags tell WebWork what to do next after the action has been called. The "name" attribute maps to the result code returned from the action execute() method. The "type" attribute indicates what result type class to use (see Result Types). The "param" elements allow you to pass parameters to the view:

```
</result-types><result name="no-content" type="header"><param
name="status">204</param><param name="headers.customHeaderA">A</param><param
name="headers.customHeaderB">B</param></result></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param
```

There are a standard set of result codes built-in to WebWork, (in the Action interface) they include:

```
Action.SUCCESS = "success";
Action.NONE = "none";
Action.ERROR = "error";
Action.INPUT = "input";
Action.LOGIN = "login";
```

You can extend these result codes as you see fit (i.e "missing-data"). Most of the time you will have either SUCCESS or ERROR, with SUCCESS moving on to the next page in your application.

If you only need to specify the "location" parameter, you can use the short form:

```
<result name="missing-data" type="dispatcher">/form.jsp</result>
```

See <u>webwork-default.xml</u> or <u>Result Types</u> for standard result types.

Interceptors

Interceptors allow you to define code to be executed before and/or after the execution of an action. Interceptors can be a powerful tool when writing web applications. Some of the most common implementations of an Interceptor might be:

- Security Checking (ensuring the user is logged in)
- Trace Logging (logging every action)
- Bottleneck Checking (start a timer before and after every action, to check bottlenecks in your application)

You can also chain Interceptors together to create an interceptor **stack**. If you wanted to do a login check, security check, and logging all before an Action call, this could easily be done with an interceptor package.

Intercepters must first be defined (to give name them) and can be chained together as a stack:

```
<interceptors><interceptor name="security"
class="com.mycompany.security.SecurityInterceptor"/><interceptor-stack
name="defaultComponentStack"><interceptor-ref name="component"/><interceptor-ref
name="defaultStack"/></interceptor-stack></interceptor>
```

To use them in your actions:

```
<action name="VelocityCounter"
class="com.opensymphony.webwork.example.counter.SimpleCounter"><result
name="success">...</result><interceptor-ref name="defaultComponentStack"/></action>
```

NOTE: Reference name can be either the name of the interceptor or the name of a stack

For more details, see <u>Interceptors</u> reference.

Views

WebWork supports JSP and Velocity for your application presentation layer. For this example we will use a JSP file. Webwork comes packaged with a tag library (taglibs). You can use these taglibs as components in your JSP file. Here is an section of our form.jsp page:

```
<%@ taglib prefix="ww" uri="webwork" %><html><head><title>Webwork Form
Example</title></head><body><ww:form name="myForm" action="'formTest'" namespace="/"
method="POST"><ww:textfield label="First Name" name="'formBean.firstName'"
value="formBean.firstName"/><ww:textfield label="Last Name"
name="'formBean.lastName'" value="formBean.lastName"/><ww:submit value="Save
Form"/></ww:form></body>
```

The process of events will go as follows:

- 1. WebWork will take notice since the URI ends in .action (defined in web.xml files)
- 2. WebWork will look up the action **formTest** in its action hierarchy and call any Interceptors that might have been defined.
- 3. WebWork will translate **formTest** and decide to call the method **processForm** in the class **com.opensymphony.webwork.example.FormAction** as defined in **xwork.xml** file.
- 4. The method will process successfully and give WebWork the **SUCCESS** return parameter.

5. WebWork will translate the **SUCCESS** return parameter into the location **formSuccess.jsp** (as defined in **xwork.xml**) and redirect accordingly.

Include

To make it easy to manage large scale development (lots of actions + configuration), WebWork allows you to include other configuration files from xwork.xml :

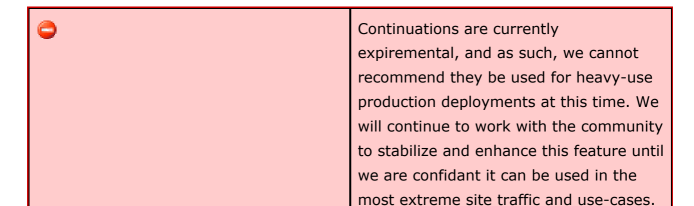
The included files must be the same format as xwork.xml (with the doctype and everything) and be placed on classpath (usually in /WEB-INF/classes or jar files in /WEB-INF/lib).

Most of the content here provided by Matt Dowell <matt.dowell@notiva.com>

Continuations

This page last changed on Oct 17, 2005 by plightbo.

Continuations are a feature in WebWork, borrowed from the <u>RIFE project</u>, that allow for extremely simple state management and wizard-like functionality.



Setting it Up

Setting up continuation support requires identifying the base package that your classes are in. This is done in webwork.properties using the key webwork.continuations.package. Typically, this can be the root package that your classes are found in, such as com.acme.

Once you've done this, WebWork will analyze your classes and automatically apply continuation support for any class that uses the continuation features - specifically a class that extends ActionSupport that has an **execute()** method that calls a **pause()** method.

URL Concerns

Because continuations require the state of your flow be managed by WebWork, it is up to you to make sure your application inform WebWork what the flow's ID is. This is done via a **continue** parameter that provides a unique ID for every request in the flow. Assuming you are generating your URLs using the <u>URL</u> tag or the <u>Form</u> tag, this

is handled for you automatically. If you are *not* using these tags, continuations will not work.

Interceptor Concerns

Because continuations radically change the way your actions are invoked, it is important to understand how this affects interceptors. The most important think to know is that continuations kick in only when the execute() method is called. This means that on every request (regardless of whether it is a new request or a continuation), the interceptors will be called. This is what makes it possible to apply new request parameters to your action even though the rest of the call stack appears to look the same.

This is generally exactly what you would wante, except some interceptors, namely the <u>Execute and Wait Interceptor</u> and possibly the <u>Token Session Interceptor</u>, have very different expectations about the workflow/lifecycle of the action invocation. In these cases, continuations should not be used.

Example

Getting started with continuations is extremely simple. The biggest thing to get used to is the very different conversational style with application workflow. Typically, you might have used session variables or hidden form fields to pass the state around. Using continuations, you use the Java language to handle that state. See the following body of a Guess class extending ActionSupport:

```
public class Guess extends ActionSupport {
   int guess;

publicString execute() throws Exception {
   int answer = new Random().nextInt(100) + 1;
   int tries = 5;

   while (answer != guess && tries > 0) {
      pause(SUCCESS);

   if (guess > answer) {
```

```
addFieldError("guess", "Too high!");
} elseif (guess < answer) {
    addFieldError("guess", "Too low!");
}

tries--;
}

if (answer == guess) {
    addActionMessage("You got it!");
} else {
    addActionMessage("You ran out of tries, the answer was " + answer);
}

return SUCCESS;
}

public void setGuess(int guess) {
    this.guess = guess;
}
</pre>
```

Note how the class keeps the state (tries, in this example) as a local variable in the execute() method. WebWork's continuations will automatically pick up the invocation after the pause() method call and will restore all local variables, as if the logical loop is continuing "magically" (read on for more info on how it works).

The view is nothing special, except for that fact that it adheres to the URL concerns and uses the <u>Form</u> tag to render the URL. This makes sure that the **continue** parameter is included in all requests.

```
<html><head><title></title></head><body><#list actionMessages as msg>
    ${msg}
</#list><@ww.form action="guess" method="post"><@ww.textfield label="Guess"
name="guess"/><@ww.submit value="Guess"/></@ww.form></body></html>
```

Advanced: How it Works

Continuations are not magic, though sometimes they might seem like they are. In fact, they work by using some very intelligent byte-code manipulation. This means that in order to use continuations, your deployment environment allow for custom class loaders to handle loading your actions. Typically this is not a problem, but it should be called out.

Once the class is requested to be loaded, WebWork will hand off the request to the RIFE/Continuations module, which will then check a few conditions:

- 1. Does the class extend ActionSupport?
- 2. Does the class have an execute() method?
- 3. In the execute() method, are there any calls to pause()?

If the answer is *yes* to all three conditions, the class is then instrumented and the execute() method is rewritten with try/catch code, goto statements, and intelligent "state restoration" code. All this happens transparently and does not affect the ability to debug the class or otherwise code it.

See the pause() method JavaDocs in the ActionSupport class for more info:

Stops the action invocation immediately (by throwing a PauseException) and causes the action invocation to return the specified result, such as #SUCCESS, #INPUT, etc.

The next time this action is invoked (and using the same continuation ID), the method will resume immediately after where this method was called, with the entire call stack in the execute method restored.

Note: this method can **only** be called within the #execute() method.

FreeMarker

This page last changed on Nov 06, 2005 by plightbo.

TODO: General document describing how FM works with WebWork. It should cover:

- What result type to use (freemarker)
- How to configure freemarker
- What tags are available (refer to the general tag documentation, don't re-document them here)
- Items available in the freemarker context
- General tips and tricks w/ FM (such as utilizing FreeMarkerManager)
- Common pitfalls
- Accessing maps (map.size(), not map?size)

Interceptors

This page last changed on Oct 18, 2005 by digi9ten.

See <u>Interceptor Configuration</u> for basic information about how interceptors are configured.

Overview

Interceptors are objects that dynamically intercept Action invocations. They provide the developer with the opportunity to define code that can be executed before and/or after the execution of an action. They also have the ability to prevent an action from executing. Interceptors provide developers a way to encapulate common functionality in a re-usable form that can be applied to one or more Actions. See XW:Interceptors for further details. Below describes built in Webwork interceptors.

Webwork & XWork Interceptors

Interceptor classes are also defined using a key-value pair specified in the xwork configuration file. The names specified below come specified in webwork-default.xml. If you extend the webwork-default package, then you can use the names below. Otherwise they must be defined in your package with a name-class pair specified in the <interceptors> tag.

Interceptor	Name	Description
Alias Interceptor	alias	Converts similar parameters that may be named differently between requests.
Chaining Interceptor	chain	Makes the previous action's properties available to the current action. Commonly used together with <result type="chain"> (in the previous action).</result>

Component Interceptor	component	Enables and makes the components available to the Actions. Refer to components.xml
Conversion Error Interceptor	conversionError	adds conversion errors from the ActionContext to the Action's field errors
Execute and Wait Interceptor	execAndWait	an interceptor that executes the action in the background and then sends the user off to an intermediate waiting page.
Exception Interceptor	exception	Maps exceptions to a result.
File Upload Interceptor	fileUpload	an interceptor that adds easy access to file upload support. See the javadoc for more info
I18n Interceptor	i18n	remembers the locale selected for a user's session
Logger Interceptor	logger	Outputs the name of the action
Model Driven Interceptor	model-driven	If the action implements ModelDriven, pushes the getModel() result onto the valuestack.
Parameters Interceptor	params	Sets the request parameters onto the action.
Prepare Interceptor	prepare	If the action implements Preparable, calls its prepare() method.
Scope Interceptor	scope	simple mechanism for

		storing action state in the session or application scope
Servlet Config Interceptor	servlet-config	Give access to HttpServletRequest and HttpServletResponse (think twice before using this since this ties you to the Servlet api)
Static Parameters Interceptor	static-params	Sets the xwork.xml defined parameters onto the action. These are the <param/> tags that are direct children of the <action> tag.</action>
Timer Interceptor	timer	Outputs how long the action (including nested interceptors and view) takes to execute
Token Interceptor	token	Checks for valid token presence in action, prevents duplicate form submission
Token Session Interceptor	token-session	Same as above, but storing the submitted data in session when handed an invalid token
Validation Interceptor	validation	Performs validation using the validators defined in {Action}-validation.xml
Workflow Interceptor	workflow	Calls the validate method in your action class. If action errors created then it returns the INPUT view.

Order of Interceptor Execution

Interceptors provide an excellent means to wrap before/after processing. The concept reduces code duplication (think AOP).

```
<interceptor-stack name="xaStack">
    <interceptor-ref name="thisWillRunFirstInterceptor"/>
    <interceptor-ref name="thisWillRunNextInterceptor"/>
    <interceptor-ref name="followedByThisInterceptor"/>
    <interceptor-ref name="thisWillRunLastInterceptor"/>
    </interceptor-stack>
```

Note that some interceptors will interrupt the stack/chain/flow... so the order is very important.

Interceptors implementing com.opensymphony.xwork.interceptor.PreResultListener will run after the Action executes its action method but before the Result executes

```
thisWillRunFirstInterceptor
thisWillRunNextInterceptor
followedByThisInterceptor
thisWillRunLastInterceptor
MyAction1
MyAction2 (chain)
MyPreResultListener
MyResult (result)
thisWillRunLastInterceptor
followedByThisInterceptor
thisWillRunNextInterceptor
thisWillRunFirstInterceptor
```

Alias Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

The aim of this Interceptor is to alias a named parameter to a different named parameter. By acting as the glue between actions sharing similar parameters (but with different names), it can help greatly with action chaining.

Action's alias expressions should be in the form of #{ "name1" : "alias1", "name2" : "alias2" }. This means that assuming an action (or something else in the stack) has a value for the expression named name1 and the action this interceptor is applied to has a setter named alias1, alias1 will be set with the value from name1.

Parameters

• aliasesKey (optional) - the name of the action parameter to look for the alias map (by default this is *aliases*).

Extending the Interceptor

This interceptor does not have any known extension points.

Examples

<action name="someAction" class="com.examples.SomeAction"><!-- The value for the foo
parameter will be applied as if it were named bar --><param name="aliases">#{ 'foo'
: 'bar' }</param><!-- note: the alias interceptor is included with the defaultStack
in webwork-default.xml --><interceptor-ref name="alias"/><interceptor-ref
name="basicStack"/><result name="success">good_result.ftl</result></action>

Chaining Interceptor

This page last changed on Oct 24, 2005 by plightbo.

An interceptor that copies all the properties of every object in the value stack to the currently executing object, except for any object that implements Unchainable. A collection of optional *includes* and *excludes* may be provided to control how and which parameters are copied. Only includes or excludes may be specified. Specifying both results in undefined behavior. See the javadocs for {@link OgnlUtil#copy(Object, Object, java.util.Map, java.util.Collection, java.util.Collection)} for more information.

It is important to remember that this interceptor does nothing if there are no objects already on the stack. This means two things: One, you can safely apply it to all your actions without any worry of adverse affects. Two, it is up to you to ensure an object exists in the stack prior to invoking this action. The most typical way this is done is through the use of the **chain** result type, which combines with this interceptor to make up the action chaining feature.

Parameters

- excludes (optioanl) the list of parameter names to exclude from copying (all others will be included).
- includes (optioanl) the list of parameter names to include when copying (all others will be excluded).

Extending the Interceptor

There are no known extension points to this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="basicStack"/><result name="success"</pre>

<action name="otherAction" class="com.examples.OtherAction"><interceptor-ref
name="chain"/><interceptor-ref name="basicStack"/><result
name="success">good_result.ftl</result></action>

Component Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

A simple interceptor that applies the WebWork IOC container ComponentManager against the executing action. Note, WebWork IOC is deprecated and it is highly recommended that you look at alternative solutions, such as Spring.

Parameters

None

Extending the Interceptor

There are no known extension points to this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="componentStack"/><interceptor-ref name="basicStack"/><result
name="success">good_result.ftl</result></action>

Conversion Error Interceptor

This page last changed on Oct 25, 2005 by plightbo.

To fully document this interceptor, it is best to look at the JavaDocs for the subclass of the interceptor, ConversionErrorInterceptor:

This interceptor adds any error found in the ActionContext's conversionErrors map as a field error (provided that the action implements ValidationAware). In addition, any field that contains a validation error has its original value saved such that any subsequent requests for that value return the original value rather than the value in the action. This is important because if the value "abc" is submitted and can't be converted to an int, we want to display the original string ("abc") again rather than the int value (likely 0, which would make very little sense to the user).

... as well as the JavaDocs for the interceptor itself, WebWorkConversionErrorInterceptor:

This interceptor extends ConversionErrorInterceptor but only adds conversion errors from the ActionContext to the field errors of the action if the field value is not null, "", or {""} (a size 1 String array with only an empty String). See ConversionErrorInterceptor for more information, as well as the Type Conversion documentation.

Parameters

None

Extending the Interceptor

There are no known extension points for this interceptor.

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="params"/><interceptor-ref name="conversionError"/><result
name="success">good_result.ftl</result></action>

Exception Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor forms the core functionality of the exception handling feature. Exception handling allows you to map an exception to a result code, just as if the action returned a result code instead of throwing an unexpected exception. When an exception is encountered, it is wrapped with an ExceptionHolder and pushed on the stack, providing easy access to the exception from within your result.

Note: While you can configure exception mapping in your configuration file at any point, the configuration will not have any effect if this interceptor is not in the interceptor stack for your actions. It is recommended that you make this interceptor the first interceptor on the stack, ensuring that it has full access to catch any exception, even those caused by other interceptors.

Parameters

None

Extending the Interceptor

If you want to add custom handling for publishing the Exception, you may override {@link #publishException(com.opensymphony.xworkActionInvocation, ExceptionHolder)}. The default implementation pushes the given ExceptionHolder on value stack. A custom implementation could add additional logging etc.

```
<xwork><include file="webwork-default.xml"/><package name="default"
extends="webwork-default"><global-results><result name="success"
type="freemarker">error.ftl</result></global-results><global-exception-mappings><exception=mappings><exception="java.lang.Exception" result="error"/></global-exception-mappings><action name="test"><interceptor-ref name="exception"/><interceptor-ref</pre>
```

<exception-mapping exception="com.acme.CustomException"
result="custom_error"/><result name="custom_error">custom_error.ftl</result><result
name="success" type="freemarker">test.ftl</result></action></package></xwork>

Execute and Wait Interceptor

This page last changed on Oct 18, 2005 by plightbo.

The ExecuteAndWaitInterceptor is great for running long-lived actions in the background while showing the user a nice progress meter. This also prevents the HTTP request from timing out when the action takes more than 5 or 10 minutes.

Using this interceptor is pretty straight forward. Assuming that you are including webwork-default.xml, this interceptor is already configured but is not part of any of the default stacks. Because of the nature of this interceptor, it must be the **last** interceptor in the stack.

This interceptor works on a per-session basis. That means that the same action name (myLongRunningAction, in the above example) cannot be run more than once at a time in a given session. On the initial request or any subsequent requests (before the action has completed), the wait result will be returned. The wait result is responsible for issuing a subsequent request back to the action, giving the effect of a self-updating progress meter.

If no "wait" result is found, WebWork will automatically generate a wait result on the fly. This result is written in FreeMarker and cannot run unless FreeMarker is installed. If you don't wish to deploy with FreeMarker, you must provide your own wait result. This is generally a good thing to do anyway, as the default wait page is very plain.

Whenever the wait result is returned, the **action that is currently running in the background will be placed on top of the stack**. This allows you to display progress data, such as a count, in the wait page. By making the wait page automatically reload the request to the action (which will be short-circuited by the interceptor), you can give the appearance of an automatic progress meter.

Important: Because the action will be running in a seperate thread, you can't use ActionContext because it is a ThreadLocal. This means if you need to access, for example, session data, you need to implement SessionAware rather than calling ActionContext.getSesion().

The thread kicked off by this interceptor will be named in the form

BrackgroundProcess. For example, the *search* action would run as a thread named *searchBackgroundProcess*.

Parameters

• threadPriority (optional) - the priority to assign the thread

Extending the Interceptor

If you wish to make special preparations before and/or after the invocation of the background thread, you can extend the BackgroundProcess class and implement the beforeInvocation() and afterInvocation() methods. This may be useful for obtaining and releasing resources that the background process will need to execute successfully. To use your background process extension, extend ExecuteAndWaitInterceptor and implement the getNewBackgroundProcess() method.

HibernateAndSpringEnabledExecuteAndWaitInterceptor

This page last changed on Oct 17, 2005 by plightbo.

Find example code below for an extension of the ExecuteAndWaitInterceptor.

The goal of this code is to allow a background process to execute while having access to the same open Hibernate session object.

The SessionFactory dependency is injected into the OpenSessionExecuteAndWaitInterceptor by Spring. You may use other methods of dependency injection if you are more comfortable with them. By overriding the getNewBackgroundProcess() method, interceptor this uses custom our OpenSessionBackgroundProcess instead of the WebWork default.

Overriding the *beforeInvocation()* and *afterInvocation()* methods in the *OpenSessionBackgroundProcess* ensure that the session will stay open throughout the life of the background process, and any Spring transaction management will also be used.

As this code is heavily dependent on Spring and Hibernate, you shouldn't expect to see it packaged with a WebWork distribution. It does, however, serve as a useful example of extending the <u>Execute and Wait Interceptor</u>

```
import net.sf.hibernate.SessionFactory;
import com.opensymphony.webwork.interceptor.BackgroundProcess;
import com.opensymphony.webwork.interceptor.ExecuteAndWaitInterceptor;
import com.opensymphony.xwork.ActionInvocation;

/**
    * The OpenSessionExecuteAndWaitInterceptor will obtain a Hibernate
    * Session Factory from a Spring.
    *
    * The session factory will then be passed to the BackgroundProcess,
    * to open a session, enable Spring's transaction management
    * capabilities, and bind the Session to the background thread.
    *
    */
public class OpenSessionExecuteAndWaitInterceptor extends ExecuteAndWaitInterceptor
{
    SessionFactory sessionFactory;
}
```

```
public SessionFactory getSessionFactory() {
    return sessionFactory;
}

public void setSessionFactory(SessionFactory sessionFactory) {
    this.sessionFactory = sessionFactory;
}

protected BackgroundProcess getNewBackgroundProcess(String arg0,
ActionInvocation arg1, int arg2) {
    returnnew OpenSessionBackgroundProcess(arg0, arg1, arg2, sessionFactory);
}
```

OpenSessionBackgroundProcess.java

```
import net.sf.hibernate.FlushMode;
import net.sf.hibernate.Session;
import net.sf.hibernate.SessionFactory;
import org.springframework.orm.hibernate.SessionFactoryUtils;
import org.springframework.orm.hibernate.SessionHolder;
import org.springframework.transaction.support.TransactionSynchronizationManager;
import com.opensymphony.webwork.interceptor.BackgroundProcess;
import com.opensymphony.xwork.ActionInvocation;
* The OpenSessionBackgroundProcess, when instantiated with a
* HibernateSessionFactory, will open a session, enable Spring's transaction
* management capabilities, and bind the Session to the background thread.
public class OpenSessionBackgroundProcess extends BackgroundProcess {
    SessionFactory sessionFactory;
    Session openSession;
    public OpenSessionBackgroundProcess(String name,
            ActionInvocation invocation, int threadPriority,
            SessionFactory factory) {
        super(name, invocation, threadPriority);
        this.sessionFactory = factory;
    protected void beforeInvocation() throws Exception {
        openSession = SessionFactoryUtils.getSession(sessionFactory, true);
        openSession.setFlushMode(FlushMode.NEVER);
        TransactionSynchronizationManager.bindResource(sessionFactory,
               new SessionHolder(openSession));
        super.beforeInvocation();
    protected void afterInvocation() throws Exception {
        super.afterInvocation();
        TransactionSynchronizationManager.unbindResource(sessionFactory);
```

```
SessionFactoryUtils
.closeSessionIfNecessary(openSession, sessionFactory);
}
```

I18n Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

An interceptor that handles setting the locale specified in a session as the locale for the current action request. In addition, this interceptor will look for a specific HTTP request parameter and set the locale to whatever value is provided. This means that this interceptor can be used to allow for your application to dynamically change the locale for the user's session. This is very useful for applications that require multi-lingual support and want the user to be able to set his or her language preference at any point. The locale parameter is removed during the execution of this interceptor, ensuring that properties aren't set on an action (such as request_locale) that have no typical corresponding setter in your action.

For example, using the default parameter name, a request to **foo.action?request_locale=en_US**, then the locale for US English is saved in the user's session and will be used for all future requests.

Parameters

- parameterName (optional) the name of the HTTP request parameter that dictates the locale to switch to and save in the session. By default this is request_locale
- attributeName (optional) the name of the session key to store the selected locale. By default this is **WW_TRANS_I18N_LOCALE**

Extending the Interceptor

There are no known extensions points for this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref</pre>

"i18n"/><interceptor-ref name="basicStack"/><result
name="success">good_result.ftl</result></action>

Logger Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor logs the the start and end of the execution an action (in English-only, not internationalized).

Parameters

There are no parameters for this interceptor.

Extending the Interceptor

There are no obvious extensions to the existing interceptor.

```
<!-- prints out a message before and after the immediate action execution --><action
name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="completeStack"/><interceptor-ref name="logger"/><result
name="success">good_result.ftl</result></action><!-- prints out a message before any
more interceptors continue and after they have finished --><action name="someAction"
class="com.examples.SomeAction"><interceptor-ref name="logger"/><interceptor-ref
name="completeStack"/><result name="success">good_result.ftl</result></action>
```

Model Driven Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

Watches for ModelDriven actions and adds the action's model on to the value stack.

Note: The ModelDrivenInterceptor must come before the both StaticParametersInterceptor and ParametersInterceptor if you want the parameters to be applied to the model.

Parameters

None

Extending the Interceptor

There are no known extension points to this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="model-driven"/><interceptor-ref name="basicStack"/><result
name="success">good_result.ftl</result></action>

Parameters Interceptor

This page last changed on Oct 20, 2005 by plightbo.

This interceptor gets all parameters from ActionContext#getParameters() and sets them on the value stack by calling {@link OgnlValueStack#setValue(String, Object)}, typically resulting in the values submitted in a form request being applied to an action in the value stack. Note that the parameter map must contain a String key and often containers a String[] for the value.

Because parameter names are effectively OGNL statements, it is important that security be taken in to account. This interceptor will not apply any values in the parameters map if the expression contains an assignment (=), multiple expressions (,), or references any objects in the context (#). This is all done in the {@link #acceptableName(String)} method. In addition to this method, if the action being invoked implements the {@link ParameterNameAware} interface, the action will be consulted to determine if the parameter should be set.

In addition to these restrictions, a flag (XWorkMethodAccessor#DENY_METHOD_EXECUTION) is set such that no methods are allowed to be invoked. That means that any expression such as *person.doSomething()* or *person.getName()* will be explicitly forbidden. This is needed to make sure that your application is not exposed to attacks by malicious users.

While this interceptor is being invoked, a flag (InstantiatingNullHandler#CREATE_NULL_OBJECTS) is turned on to ensure that any null reference is automatically created - if possible. See the type conversion documentation and the InstantiatingNullHandler javadocs for more information.

Finally, a third flag (XWorkConverter#REPORT_CONVERSION_ERRORS) is set that indicates any errors when converting the the values to their final data type (String[] -> int) an unrecoverable error occured. With this flag set, the type conversion errors will be reported in the action context. See the type conversion documentation and the XWorkConverter javadocs for more information.

If you are looking for detailed logging information about your parameters, turn on DEBUG level logging for this interceptor. A detailed log of all the parameter keys and values will be reported.

For more information on ways to restrict the parameter names allowed, see the ParameterNameAware javadocs:

This interface is implemented by actions that want to declare acceptable parameters. Works in conjunction with {@link ParametersInterceptor}. For example, actions may want to create a whitelist of parameters they will accept or a blacklist of parameters they will reject to prevent clients from setting other unexpected (and possibly dangerous) parameters.

Parameters

None

Extending the Interceptor

The best way to add behavior to this interceptor is to utilize the ParameterNameAware interface in your actions. However, if you wish to apply a global rule that isn't implemented in your action, then you could extend this interceptor and override the #acceptableName(String) method.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="params"/><result name="success">good_result.ftl</result></action>

Prepare Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor calls prepare() on actions which implement Preparable. This interceptor is very useful for any situation where you need to ensure some logic runs before the actual execute method runs.

A typical use of this is to run some logic to load an object from the database so that when parameters are set they can be set on this object. For example, suppose you have a User object with two properties: *id* and *name*. Provided that the params interceptor is called twice (once before and once after this interceptor), you can load the User object using the id property, and then when the second params interceptor is called the parameter *user.name* will be set, as desired, on the actual object loaded from the database. See the example for more info.

Parameters

None

Extending the Interceptor

There are no known extension points to this interceptor.

```
<!-- Calls the params interceptor twice, allowing you to
    pre-load data for the second time parameters are set -->
<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="params"/><interceptor-ref name="prepare"/><interceptor-ref
name="basicStack"/><result name="success">good_result.ftl</result></action>
```

Scope Interceptor

This page last changed on Oct 24, 2005 by plightbo.

This is designed to solve a few simple issues related to wizard-like functionality in WebWork. One of those issues is that some applications have a application-wide parameters commonly used, such *pageLen* (used for records per page). Rather than requiring that each action check if such parameters are supplied, this interceptor can look for specified parameters and pull them out of the session.

This works by setting listed properties at action start with values from session/application attributes keyed after the action's class, the action's name, or any supplied key. After action is executed all the listed properties are taken back and put in session or application context.

To make sure that each execution of the action is consistent it makes use of session-level locking. This way it guarantees that each action execution is atomic at the session level. It doesn't guarantee application level consistency however there has yet to be enough reasons to do so. Application level consistency would also be a big performance overkill.

Note that this interceptor takes a snapshot of action properties just before result is presented (using a {@link PreResultListener}), rather than after action is invoked. There is a reason for that: At this moment we know that action's state is "complete" as it's values may depend on the rest of the stack and specifically - on the values of nested interceptors.

Parameters

- session a list of action properties to be bound to session scope
- application a list of action properties to be bound to application scope
- key a session/application attribute key prefix, can contain following values:
- CLASS that creates a unique key prefix based on action namespace and action class, it's a default value
 - ACTION creates a unique key prefix based on action namespace and action name
 - o any other value is taken literally as key prefix

- type with one of the following
- start means it's a start action of the wizard-like action sequence and all session scoped properties are reset to their defaults
 - end means that session scoped properties are removed from session after action is run
 - any other value or no value means that it's in-the-middle action that is set with session properties before it's executed, and it's properties are put back to session after execution
- sessionReset boolean value causing all session values to be reset to action's default values or application scope values, note that it is similliar to type="start" and in fact it does the same, but in our team it is sometimes semantically preferred. We use session scope in two patterns - sometimes there are wizzard-like action sequences that have start and end, and sometimes we just want simply reset current session values.

Extending the Interceptor

There are no know extension points for this interceptor.

```
<!-- As the filter and orderBy parameters are common for all my browse-type actions,
    you can move control to the scope interceptor. In the session parameter you can
list
    action properties that are going to be automatically managed over session. You
can
    do the same for application-scoped variables-->
<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="basicStack"/><interceptor-ref name="hibernate"/><interceptor-ref
name="scope"><param name="session">filter, orderBy</param></interceptor-ref><result
name="success">good_result.ftl</result></action>
```

Servlet Config Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

An interceptor which sets action properties based on the interfaces an action implements. For example, if the action implements ParameterAware then the action context's parameter map will be set on it.

This interceptor is designed to set all properties an action needs if it's aware of servlet parameters, the servlet context, the session, etc. Interfaces that it supports are:

- ServletContextAware
- ServletRequestAware
- ServletResponseAware
- ParameterAware
- SessionAware
- ApplicationAware
- PrincipalAware

Parameters

• None

Extending the Interceptor

There are no known extension points for this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="servlet-config"/><interceptor-ref name="basicStack"/><result
name="success">good_result.ftl</result></action>

Static Parameters Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor populates the action with the static parameters defined in the action configuration. If the action implements Parameterizable, a map of the static parameters will be also be passed directly to the action.

Parameters are typically defined with <param> elements within xwork.xml.

Parameters

None

Extending the Interceptor

There are no extension points to this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="static-params"/><result name="success">good_result.ftl</result></action>

Timer Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor logs the amount of time in milliseconds. In order for this interceptor to work properly, the logging framework must be set to at least the <u>INFO</u> level. This interceptor relies on the <u>Commons Logging API</u> to report its execution-time value.

Parameters

TODO: Describe the paramters for this Interceptor.

Extending the Interceptor

TODO: Discuss some possible extension of the Interceptor.

```
<!-- records only the action's execution time --><action name="someAction"
class="com.examples.SomeAction"><interceptor-ref
name="completeStack"/><interceptor-ref name="timer"/><result
name="success">good_result.ftl</result></action><!-- records action's execution time
as well as other interceptors--><action name="someAction"
class="com.examples.SomeAction"><interceptor-ref name="timer"/><interceptor-ref
name="completeStack"/><result name="success">good_result.ftl</result></action>
```

Token Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

Ensures that only one request per token is processed. This interceptor can make sure that back buttons and double clicks don't cause un-intended side affects. For example, you can use this to prevent careless users who might double click on a "checkout" button at an online store. This interceptor uses a fairly primitive technique for when an invalid token is found: it returns the result **invalid.token**, which can be mapped in your action configuration. A more complex implementation, TokenSessionStoreInterceptor, can provide much better logic for when invalid tokens are found.

Note: To set a token in your form, you should use the **token tag**. This tag is required and must be used in the forms that submit to actions protected by this interceptor. Any request that does not provide a token (using the token tag) will be processed as a request with an invalid token.

Parameters

None

Extending the Interceptor

While not very common for users to extend, this interceptor is extended by the TokenSessionStoreInterceptor. The #handleInvalidToken and #handleValidToken methods are protected and available for more interesting logic, such as done with the token session interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="token"/><interceptor-ref name="basicStack"/><result</pre>

good_result.ftl</result></action>

Token Session Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor builds off of the TokenInterceptor, providing advanced logic for handling invalid tokens. Unlike the normal token interceptor, this interceptor will attempt to provide intelligent fail-over in the event of multiple requests using the same session. That is, it will block subsequent requests until the first request is complete, and then instead of returning the *invalid.token* code, it will attempt to display the same response that the original, valid action invocation would have displayed if no multiple requests were submitted in the first place.

Parameters

None

Extending the Interceptor

There are no known extension points for this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="token-session/><interceptor-ref name="basicStack"/><result
name="success">good result.ftl</result></action>

Validation Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

This interceptor runs the action through the standard validation framework, which in turn checks the action against any validation rules (found in files such as *ActionClass-validation.xml*) and adds field-level and action-level error messages (provided that the action implements com.opensymphony.xwork.ValidationAware). This interceptor is often one of the last (or second to last) interceptors applied in a stack, as it assumes that all values have already been set on the action.

This interceptor does nothing if the name of the method being invoked is specified in the **excludeMethods** parameter. **excludeMethods** accepts a comma-delimited list of method names. For example, requests to **foo!input.action** and **foo!back.action** will be skipped by this interceptor if you set the **excludeMethods** parameter to "input, back".

Note that this has nothing to do with the com.opensymphony.xwork.Validateable interface and simply adds error messages to the action. The workflow of the action request does not change due to this interceptor. Rather, this interceptor is often used in conjuction with the **workflow** interceptor.

Parameters

None

Extending the Interceptor

There are no known extension points for this interceptor.

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="params"/><interceptor-ref
name="workflow"/><result name="success">good_result.ftl</result></action>

Workflow Interceptor

This page last changed on Oct 18, 2005 by digi9ten.

An interceptor that does some basic validation workflow before allowing the interceptor chain to continue.

This interceptor does nothing if the name of the method being invoked is specified in the **excludeMethods** parameter. **excludeMethods** accepts a comma-delimited list of method names. For example, requests to **foo!input.action** and **foo!back.action** will be skipped by this interceptor if you set the **excludeMethods** parameter to "input, back".

The order of execution in the workflow is:

- 1. If the action being executed implements Validateable, the action's Validateable#validate() validate method is called.
- Next, if the action implements ValidationAware, the action's ValidationAware#hasErrors() hasErrors method is called. If this method returns true, this interceptor stops the chain from continuing and immediately returns Action#INPUT

Note: if the action doesn't implement either interface, this interceptor effectively does nothing. This interceptor is often used with the **validation** interceptor. However, it does not have to be, especially if you wish to write all your validation rules by hand in the validate() method rather than in XML files.

Parameters

• None

Extending the Interceptor

There are no known extension points for this interceptor.

Examples

<action name="someAction" class="com.examples.SomeAction"><interceptor-ref
name="params"/><interceptor-ref name="validation"/><interceptor-ref
name="workflow"/><result name="success">good_result.ftl</result></action>

Internationalization

This page last changed on Oct 24, 2005 by digi9ten.

WebWork supports internationalization (in short, i18n) in two different places: the UI tags and the action/field error messages.

- UI Tags
- Validation Examples

Resource bundles are searched in the following order:

- ActionClass.properties
- BaseClass.properties (all the way to Object.properties)
- Interface.properties (every interface and sub-interface)
- package.properties (every of every base class, all the way to java/lang/package.properties)

To display i18n text, you can use a call to getText() in the property tag, or any other tag such as the UI tags (this is especially useful for labels of UI tags):

```
<ww:property value="getText('some.key')"/>
```

You may also use the text tag:

```
<ww:text name="'some.key'"/>
```

Also, note that there is an i18n tag that will push a resource bundle on to the stack, allowing you to display text that would otherwise not be part of the resource bundle search hierarchy mentioned previously.

```
<ww:i18n name="'some/package/bundle'"><ww:text name="'some.key'"/></ww:i18n>
```



Internationalization in SiteMesh decorators is possible, but there are a few quirks about it. Check out the SiteMesh page to learn how to be integrate WebWork and SiteMesh,

including integration tips.
Internationalization Interceptor Coming up in the next release of webwork (2.2) is the I18NInterceptor to switch the Locale of a request on the fly. You can check it out in the Cookbook under Transparent web-app I18N.

Using a master application catalog

Struts users should be familiar with the application.properties resource bundle, where you can put all the messages in the application that are going to be translated. WebWork2, though, splits the resource bundles per action or model class, and you may end up with duplicated messages in those resource bundles. A quick fix for that is to create a file called ActionSupport.properties in com/opensymphony/xwork and put it on your classpath. This will only work well if all your actions subclass ActionSupport.

Global resource bundles can also be specified via setting the **webwork.locale** in <u>webwork.properties</u>.

Inversion of Control

This page last changed on Oct 17, 2005 by plightbo.



These documents are out of date. As of WebWork 2.2, the WebWork IoC container has been deprecated (though not removed) and the WebWork team recommends you use Spring for all your IoC needs

Inversion of control is a way to handle dependencies of objects. In WebWork, objects that are have their dependencies managed are called "components". For an overview of of Inversion of Control (also referred to now as Dependency Injection), please read Martin Fowler's article on IoC at http://www.martinfowler.com/articles/injection.html. Besides WebWork's IoC container, there are numerous other containers available for you to use, including Spring and Pico.

- <u>IoC Overview</u>
- Xwork's Component Architecture
- How Webwork Uses Components
- Configuration of Components in Webwork and XWork

Components

This page last changed on Oct 25, 2005 by plightbo.



These documents are out of date. As of WebWork 2.2, the WebWork IoC container has been deprecated (though not removed) and the WebWork team recommends you use Spring for all your IoC needs

Overview

WebWork builds on XWork's component implementation by providing lifecycle management of component objects and then making these components available to your action classes (or any other user code for that matter) as required.

Two types of classes in WebWork can use an enabler interface for inversion of control: Actions and Components. In order for an Action class to have its components set, the ComponentInterceptor must be made available for the Action to set those resources. In turn, if those components require other components to be initialized and set for their own use, those initializations take place at the time the ComponentInterceptor intercepts the action as well.

Scopes and Lifecycle

Components can be configured to exist across three different scopes in WebWork:

- 1. for the duration of a single request,
- 2. across a user session, or
- 3. for the entire lifetime of the web application.

WW:WebWork lazy loads components, meaning that components, no matter what scope, are initialized at the time they are used and disposed of at the end of the given lifecycle of that scope. Thus, an application scoped component, for example, will be initialized the first time a user makes a request to an action that implements the

enabler interface of that component and will be disposed of at the time the application closes.

While components are allowed to have dependencies on other components they must not depend on another component that is of a narrower scope. So, for example, a session component cannot depend on a component that is only of request scope.

All components must be registered in the components.xml file, which is discussed in the Configuration section.

Obtaining a ComponentManager

During any request there are three component managers in existence, one for each scope. They are stored as an attribute called "DefaultComponentManager" in their respective scope objects. So if for example you need to retrieve the ComponentManager object for the request scope, the following code will do the trick:

```
ComponentManager cm = (ComponentManager)
request.getAttribute("DefaultComponentManager");
```

loC Configuration

This page last changed on Oct 25, 2005 by plightbo.



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Configuration - web.xml

To configure WebWork's component management, the following lines must be added in the appropriate places to web.xml:

```
<filter><filter-name>container</filter-name><filter-class>com.opensymphony.webwork.lifecycle.Rec
modify appropriately --></filter-mapping><!-- Optionally you may instead apply the
filter to EVERY URI instead of just *.action. --><!-- You might want to do this for
example: --><!-- * your page flow goes to a jsp directly (as opposed to only
*.action URIs) --><!-- * the jsp has an action in it to be run with the ww:action
tag --><!-- * the action in the jsp implements any enabler interfaces to get
components served to it --><!-- The reason: (Per Patrick Lightbody) --><!-- "The
components work by looking for a ComponentManager in the request --><!-- attributes.
It gets placed there by a filter. If it is on *.action and a --><!-- request comes
in through a JSP, the filter won't be applied and it will --><!-- never work."
--><!-- The overhead in doing this is small, so don't worry overly much about the
--><!-- performance of this. --><!-- <filter-mapping> --><!--
<filter-name>container</filter-name> --><!--
                                               <url-pattern>*</url-pattern>
--><!-- </filter-mapping>
-->-->tener><listener-class>com.opensymphony.webwork.lifecycle.SessionLifecycleListener</listener
```

These settings allow WebWork to manage components across the application, session and request scopes. Note that even if one or more of the scopes are not required by your application, all three scopes need to be specified in web.xml for WebWork's component management to function correctly.

Configuration - xwork.xml

The ComponentInterceptor class is used to apply the IoC pattern to XWork actions (ie, to supply components to actions). The ComponentInterceptor should be declared in

the <interceptors> block of xwork.xml as follows:

```
<interceptor name="component"
    class="com.opensymphony.xwork.interceptor.component.ComponentInterceptor"/>
```

You should ensure that any actions that are to be supplied with components have this interceptor applied. (See OS:XWork Interceptors for information on how to apply interceptors to actions.)

If you want to apply IoC to objects other than actions or other components, you will need to use the ComponentManager object directly.

Note too, that the ComponentInterceptor is applied as part of the webwork defaultStack. Thus, if you are applying the defaultStack to the action, you would include the ComponentInterceptor.

Configuration - components.xml

The components.xml file is used to specify the components that are to be available. The components specified here are loaded into XWork's ComponentManager and are then made available to any actions that are an instance of the specified enabler. The components.xml file must be placed in the root of the classpath (ie, in the WEB-INF/classes directory).

Here is an example components.xml file that configures a Counter component. The Counter object will live in session scope, and will be passed to any objects that are enabled due to their implementing the CounterAware interface:

```
<components><component><scope>session</scope><class>com.opensymphony.webwork.example.counter.Components
```

Each component must have the following three attributes:

- scope: Valid values are application, session and request. This determines the
 component's lifetime. Application scope components will be created when the
 webapp starts up, and they will survive for the whole lifetime of the webapp.
 Session scoped components exist for the duration of a user session, while
 components in request scope only last for the duration of a single client request.
- class: This specifies the component's class. An instance of this object will live for

the duration of the specified scope, and will be made available to any actions (or other code) as required. Note that components are lazy-loaded, so if nothing makes use of the component during its lifetime, the component will never actually be instantiated. At the moment components must have a zero argument constructor.

• *enabler*: Any actions that are an instanceof the enabler class or interface will be passed an instance of the component.

Note that while components are allowed to have dependencies on other components they must not depend on another component that is of a narrower scope. So for example, a session component cannot depend on a component that is only of request scope.

IoC Overview

This page last changed on Oct 25, 2005 by plightbo.



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Overview

In many applications you have component objects that are required by a given class to use. In a nutshell, the IoC pattern allows a parent object (in the case of Webwork, XWork's ComponentManager instance) to give a resource Object to the action Object that needs it (usually an action, but it could be any object that implements the appropriate *enabler*) rather than said Object's needing to obtain the resource itself.

There are two ways of implementing IoC: Instantiation and using an enabler interface. With instantiation, a given action Object is instantiated with the resource Object as a constructor parameter. With enablers interfaces, the action will have an interface with a method, say "setComponent(ComponentObject r);" that will allow the resource to be passed to said action Object after it is instantiated. The ComponentObject is passed, because the Object implements the given interface. XWork uses *enablers* to pass components.

Why IoC?

So why is IoC useful? It means that you can develop components (generally services of some sort) in a top-down fashion, without the need to build a registry class that the client must then call to obtain the component instance.

Traditionally when implementing services you are probably used to following steps similar to these:

- 1. Write the component (eg an ExchangeRateService)
- 2. Write the client class (eg an XWork action)
- 3. Write a registry class that holds the component object (eg Registry)
- 4. Write code that gives the component object to the registry (eg Registry.registerService(new MyExchangeRateService()))
- 5. Use the registry to obtain the service from your client class (eg ExchangeRateService ers = Registry.getExchangeRateService())
- Make calls to the component from the client class (eg String baseCurrencyCode = ers.getBaseCurrency())

Using IoC, the process is reduced to the following:

- 1. Write the component class (eg an ExchangeRateService)
- 2. Register the component class with XWork (eg componentManager.addEnabler(MyExchangeRateService, ExchangeRateAware))
- 3. Write the client class, making sure it implements the enabling interface (eg an XWork action that implements ExchangeRateAware)
- 4. Access the component instance directly from your client action (eg String baseCurencyCode = ers.getBaseCurrency())

More advantages of Inversion of Control are the following:

- 1. Testability You can more easily test your objects by passing mock objects using the enabler method rather than needing to create full containers that allow your objects to get the components they need.
- 2. A component describes itself. When you instantiate a component, you can easily determine what dependencies it requires without looking at the source or using trial and error.
- 3. Dependencies can be discovered easily using reflection. This has many benefits ranging from diagram generation to runtime optimization (by determining in advance which components will be needed to fufill a request and preparing them asyncronously, for example).
- 4. Avoids the super-uber-mega-factory pattern where all the components of the app are held together by a single class that is directly tied back to other domain specific classes, making it hard to 'just use that one class'.
- 5. Adheres to Law of Demeter. Some people think this is silly, but in practise I've found it works much better. Each class is coupled to only what it actually uses (and it should never use too much) and no more. This encourages smaller responsibility specific classes which leads to cleaner design.
- 6. Allows context to be isolated and explicitly passed around. ThreadLocals may be ok in a web-app, but they aren't well suited for high concurrency async applications (such as message driven applications).

This page last changed on Oct 25, 2005 by plightbo.



These documents are out of date. As of WebWork 2.2, the WebWork IoC container has been deprecated (though not removed) and the WebWork team recommends you use Spring for all your IoC needs

Writing Component Classes

In <u>XW:XWork</u> the actual component class can be virtually anything you like. The only constraints on it are that it must be a concrete class with a default constructor so that XWork can create instances of it as required. Optionally, a component may implement the Initializable and/or Disposable interfaces so it will receive lifecycle events just after it is created or before it is destroyed. Simply:

```
public class MyComponent implements Intializable, Disposable {
    public void init () {
        //do initialization here
    }
    public void dispose() {
        //do any clean up necessary before garbage collection of this component
    }
}
```

Component Dependencies

One feature that is not immediately obvious is that it is possible for components to depend on other components. For example if the ExchangeRateService described above depended on a Configuration component, XWork will pass the Configuration component through to the ExchangeRateService instance after ExchangeRateService is instantiated. Note that XWork automatically takes care of initializing the components in the correct order, so if A is an action or component that depends on B and C, and B depends on C and if A, B, and C have not been previously instantiated, the ComponentManager will in the following order:

- 1. Instantiate C and call it's init() method if it implements Initializable.
- 2. Instantiate B, then using the enabler method, set C to be used by B
- 3. Call B's init() method, if it implements Intitializable.
- 4. Set B using B's enabler method to be used by A.

And so on and so forth. Of course, if there are instances of B or C that would be reused in this case, those instances would be passed using the enabler method rather than a new instance.

Writing Enablers

An enabler should consist of just a single method that accepts a single parameter. The parameter class should either be the component class that is to be enabled, or one of the component's superclasses. XWork does not care what the name of the enabler's method is.

Here is an example of what the ExchangeRateAware enabler might look like:

```
publicinterface ExchangeRateAware {
   public void setExchangeRateService(ExchangeRateService exchangeRateService);
}
```

Note that typically an enabler would be an interface, however there is nothing to prevent you from using a class instead if you so choose.

Writing "Enabler-aware" Actions

All an action needs to do is implement the relevant enabler interface. XWork will then call the action's enabler method just prior to the action's execution. As a simple example:

```
public class MyAction extends ActionSupport implements ExchangeRateAware {
    ExchangeRateService ers;

public void setExchangeRateService(ExchangeRateService exchangeRateService) {
    ers = exchangeRateService;
}
```

```
publicString execute() throws Exception {
        System.out.println("The base currency is " + ers.getBaseCurrency());
    }
}
```

If you have an object that is not an action or another component, you must explictly tell XWork to supply any enabled components to your object by calling componentManager.initializeObject(enabledObject);

Using an external reference resolver

You can also use an external reference resolver in XWork, i.e., references that will be resolved not by XWork itself. One such example is using an external resolver to integrate XWork with the <u>Spring Framework</u>

You just need to write an external reference resolver and then tell XWork to use it in the package declaration:

```
<package
   name="default"
   externalReferenceResolver="com.atlassian.xwork.ext.SpringServletContextReferenceResolver">
```

Now, to use external references you do something like this:

```
<external-ref name="foo">Foo</external-ref>
```

Where the name attribute is the setter method name and Foo is the reference to lookup.

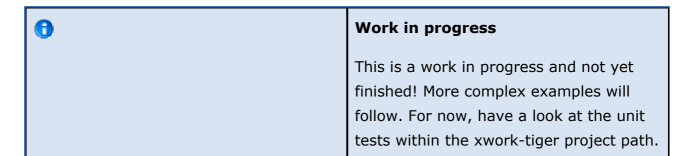
For more details and sample code about this integration, take a look at the javadocs to the com.opensymphony.xwork.config.ExternalReferenceResolver class (unfortunately unavailable online) and at <u>XW-122</u>

-Chris

This page last changed on Dec 01, 2005 by rainerh.

Currently only in beta-status, an **xwork-tiger** project exists that is starting to add some basic J2SE 5 ("Tiger") support to WebWork. Currently, the only Java 5 implementation in xwork-tiger.jar is a Map and Collection support using generics.

In short, instead of specifying the types found in collections and maps as documented in <u>Type Conversion</u>, **the collection's generic type is used**. This means you most likely don't need any **ClassName-conversion.properties** files.



Create XXX-conversion.properties via "ant apt" target

This is an example for the apt ant target:

Type Conversion Annotations

If you want to use annotation based type conversion, you have to annotate the class or interface with the Conversion Annotation.

Currently runtime evaluation for these annotations is **not** supported. This feature will be added in the near future.

For now you have to run the apt target via ant (TODO: not yet in CVS).

- Conversion
- TypeConversion

@Conversion

The Conversion annotation must be applied at Type level.

Parameter	Required	Default	Notes
conversion	no		Used for Type
			Conversions being
			applied at Type
			level.

@TypeConversion

Parameter	Required	Default	Notes
property	no	The annotated property name	The optional property name used within TYPE or PACKAGE level annotations.
type	no	ConversionType.CLA	SEnum value of ConversionType. Determines whether the conversion should be applied at application or class level.
converter	yes		The class of the TypeConverter to be used as converter.
rule	no	ConversionRule.PROP	TENTIM value of ConversionRule. The ConversionRule can be a property, a Collection or a Map.

The TypeConversion annotation can be applied at property and method level.

Example:

```
@Conversion()
public class ConversionAction implements Action {
    privateString convertInt;
    privateString convertDouble;
    private List users = null;
    private HashMap keyValues = null;
```

```
@TypeConversion(type = ConversionType.APPLICATION, converter =
XWorkBasicConverter.class)
   public void setConvertInt( String convertInt ) {
        this.convertInt = convertInt;
    @TypeConversion(converter = XWorkBasicConverter.class)
    public void setConvertDouble( String convertDouble ) {
        this.convertDouble = convertDouble;
    @TypeConversion(rule = ConversionRule.COLLECTION, converter = String.class)
    public void setUsers( List users ) {
        this.users = users;
    @TypeConversion(rule = ConversionRule.MAP, converter = BigInteger.class)
   public void setKeyValues( HashMap keyValues ) {
        this.keyValues = keyValues;
    @TypeConversion(type = ConversionType.APPLICATION, property = "java.util.Date",
converter = XWorkBasicConverter.class)
   publicString execute() throws Exception {
       return SUCCESS;
}
```

Validation Annotations

If you want to use annotation based validation, you have to annotate the class or interface with Validation Annotation.

These are the standard validator annotations that come with XWork-tiger:

- ConversionErrorFieldValidator
- <u>DateRangeFieldValidator</u>
- EmailValidator
- ExpressionValidator
- <u>FieldExpressionValidator</u>
- IntRangeFieldValidator
- RegexFieldValidator
- RequiredFieldValidator
- RequiredStringValidator
- <u>StringLengthFieldValidator</u>
- StringRegexValidator
- UrlValidator
- VisitorFieldValidator

@Validations

If you want to use several annotations of the same type, these annotation must be nested within the @Validations() annotation.

The possible parameters for @Validations() are as followed:

Parameter	Required	Notes
requiredFields	no	Add list of RequiredFieldValidators
customValidators	no	Add list of CustomValidators
conversionErrorFields	no	Add list of ConversionErrorFieldValidators
dateRangeFields	no	Add list of DateRangeFieldValidators
emails	no	Add list of EmailValidators
fieldExpressions	no	Add list of FieldExpressionValidators
intRangeFields	no	Add list of IntRangeFieldValidators
requiredFields	no	Add list of RequiredFieldValidators
requiredStrings	no	Add list of RequiredStringValidators
stringLengthFields	no	Add list of StringLengthFieldValidators
urls	no	Add list of UrlValidators
visitorFields	no	Add list of VisitorFieldValidators
stringRegexs	no	Add list of

		StringRegexValidator
regexFields	no	Add list of RegexFieldValidator
expressions	no	Add list of ExpressionValidator

```
@Validations(
                        requiredFields =
                                         {@RequiredFieldValidator(type = ValidatorType.SIMPLE, fieldName
= "customfield", message = "You must enter a value for field.")},
                        requiredStrings =
                                         {@RequiredStringValidator(type = ValidatorType.SIMPLE, fieldName
= "stringisrequired", message = "You must enter a value for string.")},
                        emails =
                                         { @EmailValidator(type = ValidatorType.SIMPLE, fieldName =
"emailaddress", message = "You must enter a value for email.")},
                        urls =
                                         { @UrlValidator(type = ValidatorType.SIMPLE, fieldName =
"hreflocation", message = "You must enter a value for email.")},
                        stringLengthFields =
                                         {@StringLengthFieldValidator(type = ValidatorType.SIMPLE, trim =
true, minLength="10", maxLength = "12", fieldName = "needstringlength", message =
"You must enter a stringlength.")},
                        intRangeFields =
                                         { @IntRangeFieldValidator(type = ValidatorType.SIMPLE, fieldName
= "intfield", min = "6", max = "10", message = "bar must be between ${min} and
${max}, current value is ${bar}.")},
                       dateRangeFields =
                                        {@DateRangeFieldValidator(type = ValidatorType.SIMPLE, fieldName
= "datefield", min = "-1", max = "99", message = "bar must be between <math>max = max = m
${max}, current value is ${bar}.")},
                        expressions = {
                                 @ExpressionValidator(expression = "foo > 1", message = "Foo must
be greater than Bar 1. Foo = \{foo\}, Bar = \{bar\}."),
                                @ExpressionValidator(expression = "foo > 2", message = "Foo must
be greater than Bar 2. Foo = \{foo\}, Bar = \{bar\}."),
                                 @ExpressionValidator(expression = "foo > 3", message = "Foo must
be greater than Bar 3. Foo = \{foo\}, Bar = \{bar\}."),
                                 @ExpressionValidator(expression = "foo > 4", message = "Foo must
be greater than Bar 4. Foo = \{foo\}, Bar = \{bar\}."),
                                 @ExpressionValidator(expression = "foo > 5", message = "Foo must
be greater than Bar 5. Foo = \{foo\}, Bar = \{bar\}.")
        publicString execute() throws Exception {
                return SUCCESS;
```

@RequiredFieldValidator

This validator checks that a field is non-null.

Example:

```
@RequiredFieldValidator(message = "Default message", key = "i18n.key", shortCircuit
= true)
```

@RequiredStringValidator

This validator checks that a String field is not empty (i.e. non-null with a length > 0).

Parameter	Required	Default	Notes
trim	no	true	Boolean property.
			Determines
			whether the String
			is trimmed before
			performing the
			length check.

Example:

```
@RequiredStringValidator(message = "Default message", key = "i18n.key", shortCircuit
= true, trim = true)
```

@StringLengthFieldValidator

This validator checks that a String field is of the right length. It assumes that the field is a String.

Parameter	Required	Default	Notes
trim	no	true	Boolean property. Determines whether the String is trimmed before performing the length check.
minLength	no		Integer property. The minimum length the String must be.
maxLength	no		Integer property. The maximum length the String can be.

If neither *minLength* nor *maxLength* is set, nothing will be done.

Example:

```
@StringLengthFieldValidator(message = "Default message", key = "i18n.key",
shortCircuit = true, trim = true, minLength = "5", maxLength = "12")
```

@StringRegexValidator

This validator checks that a String field matches a configure Regular Expression, if it is not an empty String.

Parameter	Required	Default	Notes
regex	yes	" "	String property. The Regular Expression for which to check a match.

caseSensitive	no	true	Whether the
			matching of alpha
			characters in the
			expression should
			be done
			case-sensitively.

Example:

```
@StringRegexValidator(message = "Default message", key = "i18n.key", shortCircuit =
true, regex = "a regular expression", caseSensitive = true)
```

@EmailValidator

This validator checks that a field is a valid e-mail address if it contains a non-empty String.

Example:

```
@EmailValidator(message = "Default message", key = "i18n.key", shortCircuit = true)
```

@UrlValidator

This validator checks that a field is a valid URL.

Example:

```
@UrlValidator(message = "Default message", key = "i18n.key", shortCircuit = true)
```

@IntRangeFieldValidator

This validator checks that a numeric field has a value within a specified range.

Parameter	Required	Default	Notes
min	no		Integer property. The minimum the number must be.
max	no		Integer property. The maximum number can be.

If neither *min* nor *max* is set, nothing will be done.

The values for min and max must be inserted as String values so that "0" can be handled as a possible value.

Example:

```
@IntRangeFieldValidator(message = "Default message", key = "i18n.key", shortCircuit = true, min = "0", max = "42")
```

@DateRangeFieldValidator

This validator checks that a date field has a value within a specified range.

Parameter	Required	Default	Notes
min	no		Date property. The minimum the date must be.
max	no		Date property. The maximum date can be.

If neither *min* nor *max* is set, nothing will be done.

Example:

```
@DateRangeFieldValidator(message = "Default message", key = "i18n.key", shortCircuit
= true, min = "2005/01/01", max = "2005/12/31")
```

@ConversionErrorFieldValidator

This validator checks if there are any conversion errors for a field and applies them if they exist. See Type Conversion Error Handling for details.

Example:

```
@ConversionErrorFieldValidator(message = "Default message", key = "i18n.key",
shortCircuit = true)
```

@ExpressionValidator

This validator uses an <u>OGNL</u> expression to perform its validation. The error message will be added to the **action** if the expression returns false when it is evaluated against the value stack.

Parameter	Required	Default	Notes
expression	yes		An OGNL
			expression that
			returns a boolean
			value.

Example:

```
@ExpressionValidator(message = "Default message", key = "i18n.key", shortCircuit =
true, expression = "an OGNL expression" )
```

@FieldExpressionValidator

This validator uses an <u>OGNL</u> expression to perform its validation. The error message will be added to the **field** if the expression returns false when it is evaluated against the value stack.

Parameter	Required	Default	Notes
expression	yes		An OGNL
			expression that
			returns a boolean
			value.

Example:

```
@FieldExpressionValidator(message = "Default message", key = "i18n.key",
shortCircuit = true, expression = "an OGNL expression")
```

@VisitorFieldValidator

The validator allows you to forward validation to object properties of your action using the objects own validation files. This allows you to use the ModelDriven development pattern and manage your validations for your models in one place, where they belong, next to your model classes. The VisitorFieldValidator can handle either simple Object properties, Collections of Objects, or Arrays.

The error message for the VisitorFieldValidator will be appended in front of validation messages added by the validations for the Object message.

Parameter	Required	Default	Notes
context	no	action alias	Determines the context to use for validating the Object property. If not defined, the context of the Action validation is propogated to the Object property validation. In the case of Action validation, this context is the Action alias.
appendPrefix	no	true	Determines whether the field name of this field validator should be prepended to the field name of the visited field to determine the full field name when an error occurs. For example, suppose that the bean being validated has a "name" property. If appendPrefix is true, then the field error will be stored under the field "bean.name". If appendPrefix is false, then the field error will be stored

under the field "name". If you are using the VisitorFieldValidator to validate the model from a ModelDriven Action, you should set appendPrefix to false unless you are using "model.name" to reference the properties on your model.

Example:

```
@VisitorFieldValidator(message = "Default message", key = "i18n.key", shortCircuit =
true, context = "action alias", appendPrefix = true)
```

Here we see the *context* being overridden in the validator mapping, so the action alias context will not be propagated.

ModelDriven example:

```
@VisitorFieldValidator(message = "Default message", key = "i18n.key", shortCircuit =
true, context = "action alias", appendPrefix = true)
```

This will use the model's validation rules and any errors messages will be applied directly (nothing is prefixed because of the empty message).

More Complex Examples

An Annotated Interface

- Mark the interface with @Validation()
- Apply standard or custom annoations at method level

```
@Validation()
publicinterface AnnotationDataAware {
    void setBarObj(Bar b);
    Bar getBarObj();

    @RequiredFieldValidator(message = "You must enter a value for data.")
    @RequiredStringValidator(message = "You must enter a value for data.")
    void setData(String data);

String getData();
}
```

An Annotated Class

```
@Validation()
public class SimpleAnnotationAction extends ActionSupport {
    @RequiredFieldValidator(type = ValidatorType.FIELD, message = "You must enter a
value for bar.")
    @IntRangeFieldValidator(type = ValidatorType.FIELD, min = "6", max = "10",
message = "bar must be between ${min} and ${max}, current value is ${bar}.")
   public void setBar(int bar) {
        this.bar = bar;
    publicint getBar() {
       return bar;
    @Validations(
           requiredFields =
                    {@RequiredFieldValidator(type = ValidatorType.SIMPLE, fieldName
= "customfield", message = "You must enter a value for field.")},
           requiredStrings =
                    {@RequiredStringValidator(type = ValidatorType.SIMPLE, fieldName
= "stringisrequired", message = "You must enter a value for string.")},
            emails =
                    { @EmailValidator(type = ValidatorType.SIMPLE, fieldName =
"emailaddress", message = "You must enter a value for email.")},
           urls =
                    { @UrlValidator(type = ValidatorType.SIMPLE, fieldName =
"hreflocation", message = "You must enter a value for email.")},
            stringLengthFields =
                    {@StringLengthFieldValidator(type = ValidatorType.SIMPLE, trim =
true, minLength="10" , maxLength = "12", fieldName = "needstringlength", message =
"You must enter a stringlength.")},
           intRangeFields =
                    { @IntRangeFieldValidator(type = ValidatorType.SIMPLE, fieldName
= "intfield", min = "6", max = "10", message = "bar must be between <math>fmin and
${max}, current value is ${bar}.")},
           dateRangeFields =
```

```
{@DateRangeFieldValidator(type = ValidatorType.SIMPLE, fieldName
= "datefield", \min = "-1", \max = "99", \max = "bar must be between \{\min\} and
${max}, current value is ${bar}.")},
            expressions = {
               @ExpressionValidator(expression = "foo > 1", message = "Foo must
be greater than Bar 1. Foo = \{foo\}, Bar = \{bar\}."),
               @ExpressionValidator(expression = "foo > 2", message = "Foo must
be greater than Bar 2. Foo = \{foo\}, Bar = \{bar\}."),
               @ExpressionValidator(expression = "foo > 3", message = "Foo must
be greater than Bar 3. Foo = \{foo\}, Bar = \{bar\}."),
               @ExpressionValidator(expression = "foo > 4", message = "Foo must
be greater than Bar 4. Foo = \{foo\}, Bar = \{bar\}."),
               @ExpressionValidator(expression = "foo > 5", message = "Foo must
be greater than Bar 5. Foo = \{foo\}, Bar = \{bar\}.")
   publicString execute() throws Exception {
       return SUCCESS;
}
```

JasperReports

This page last changed on Nov 14, 2005 by phil.

Introduction

JasperReports (http://jasperreports.sourceforge.net) is one of the leading open-source java reporting libraries. It compiles .jrxml (XML source) to .jasper (=compiled version) files, which in turn can be transformed to several output types (PDF, CSV, XLS and HTML).

In the following example, we will use Webwork to dynamically create a PDF with a list of persons. Our WW action will be used to create a List with objects, and our JasperReport Result will use this list to fill our template, and return the PDF.

I assume you already have a WW webapp working.

<u> </u>	Note: although this is a very simple example, I suggest you read the fine documentation of both WW and JR.	
6	Used versions Webwork 2.2 beta 3 (but should apply to previous versions) JasperReports 1.1.0 JDK 1.4.2	

Right, let's begin.

Our Person class

We start by defining a simple POJO class: Person.java

com.mevipro.test.Person.java

```
package com.mevipro.test;
public class Person {
   privateLong id;
   privateString name;
   privateString lastName;
   public Person() {
       super();
    public Person(String name, String lastName) {
       super();
       this.name = name;
       this.lastName = lastName;
    public Person(Long id, String name, String lastName) {
        super();
        this.id = id;
        this.name = name;
        this.lastName = lastName;
    }
    /**
    * @return Returns the id.
    publicLong getId() {
     return id;
    /**
    * @param id The id to set.
    public void setId(Long id) {
       this.id = id;
    /**
    * @return Returns the lastName.
    publicString getLastName() {
     return lastName;
    /**
    * @param lastName The lastName to set.
    public void setLastName(String lastName) {
      this.lastName = lastName;
    /**
    * @return Returns the name.
    publicString getName() {
```

```
return name;
}

/**
  * @param name The name to set.
  */
public void setName(String name) {
    this.name = name;
}
```

Nothing special. Just your basic properties, constructor, getters and setters.

JasperReports libraries

Before we can continue, we need to add the JR libraries to our classpath. You can download the JR project here: http://www.sourceforge.net/projects/jasperreports
Save the jasperreports-X-project.zip to your harddisk, and extract the files.

We need the following files:

- dist/jasperreports-X.jar
- lib/commons-*.jar (all the commons except maybe for commons-logging)
- lib/itext-X.jar
- lib/jdt-compiler.jar

Copy these jars over to your WW_WEBAPP/WEB-INF/lib directory, and add them to your classpath.

Show me the Action

```
com.mevipro.test.action.JasperAction

package com.mevipro.test.action;

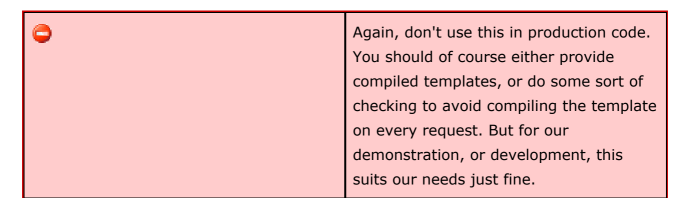
import java.util.ArrayList;
import java.util.List;

import net.sf.jasperreports.engine.JasperCompileManager;
import com.mevipro.test.Person;
```

```
import com.opensymphony.xwork.ActionSupport;
public class JasperAction extends ActionSupport {
    //basic List - it will serve as our dataSource later on
private List myList;
    * (non-Javadoc)
     * @see com.opensymphony.xwork.ActionSupport#execute()
    publicString execute() throws Exception {
        // create some imaginary persons
     Person pl = new Person(newLong(1), "Patrick", "Lightbuddie");
        Person p2 = new Person(newLong(2), "Jason", "Carrora");
        Person p3 = new Person(newLong(3), "Alexandru", "Papesco");
        Person p4 = new Person(newLong(4), "Jay", "Boss");
        /*
         * store everything in a list - normally, this should be coming from a
         * database but for the sake of simplicity, I left that out
         * /
        myList = new ArrayList();
        myList.add(p1);
        myList.add(p2);
        myList.add(p3);
        myList.add(p4);
         * Here we compile our xml jasper template to a jasper file.
         * Note: this isn't exactly considered 'good practice'.
         * You should either use precompiled jasper files (.jasper) or provide some
kind of check
         * to make sure you're not compiling the file on every request.
         * If you don't have to compile the report, you just setup your data source
(eq. a List)
        try {
            JasperCompileManager.compileReportToFile(
                    "WW_WEBAPP/jasper/our_jasper_template.jrxml",
                    "WW_WEBAPP/jasper/our_compiled_template.jasper");
        } catch (Exception e) {
            e.printStackTrace();
            return ERROR;
        //{\tt if} all goes well ..
return SUCCESS;
   }
    /**
     * @return Returns the myList.
    * /
    public List getMyList() {
       return myList;
}
```

Once again - I guess everything is pretty clear. Our JasperAction will create a list of

several People. The JasperCompileManager will then compile the jrxml template to a .jasper file.



Our Jasper template

JR uses a special XML page to define templates which will be compiled to .jasper files. These templates will be used to design the resulting report. It's pretty straightforward. This is a handwritten version - for more complex versions I seriously suggest taking a look a the various GUI designers.

```
our_jasper_template.jrxml
<?xml version="1.0"?>
         <!DOCTYPE jasperReport
     PUBLIC "-//JasperReports//DTD Report
Design//EN" "http://jasperreports.sourceforge.net/dtds/jasperreport.dtd">
         <jasperReport name="jasper_test"><!-- our fields --><field name="name"</pre>
class="java.lang.String"/><field name="lastName"</pre>
class="java.lang.String"/><title><band height="50"><staticText><reportElement x="0"
y="0" width="180" height="15"/><textElement/><text><![CDATA[Webwork JasperReports
Sample]]></text></staticText></band></title><pageHeader><band></pageHeader><columnHeader>
height="20"><staticText><reportElement x="180" y="0" width="180"
height="20"/><textElement><font
isUnderline="true"/></textElement><text><![CDATA[NAME]]></text></staticText><reportFile
x="360" y="0" width="180" height="20"/><textElement><font
isUnderline="true"/></textElement><text><![CDATA[LASTNAME]]></text></staticText></band></columns
height="20"><textField><reportElement x="180" y="0" width="180"
height="15"/><textFlement/><textFieldExpression><![CDATA[$F{name}]]></textFieldExpression></text
x="360" y="0" width="180"
height="15"/><textElement/><textFieldExpression><![CDATA[$F{lastName}]]></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpression></textFieldExpre
height="15"><staticText><reportElement x="0" y="0" width="40"
height="15"/><textElement/><text><![CDATA[Page:]]></text></staticText><textField><reportElement
x="40" y="0" width="100" height="15"/><textElement/><textFieldExpression
class="java.lang.Integer"><![CDATA[$V{PAGE_NUMBER}]]></textFieldExpression></textField></band></
```

Save this file in WW_WEBAPP/jasper/ as 'our_jasper_template.jrxml'.

Most important: we declared the fields name and lastName (not surprisingly, two properties from our Person.class). This means we will now be able to use these fields in our Jasper template.

We define two columnheaders (NAME and LASTNAME), and then add our fields to the detail band (for a better explanation, look at the JR tutorial). This 'detail' band will iterate over our List of People. This is the default behaviour of JR - so if you want to display more information from the Person, add them to this band.

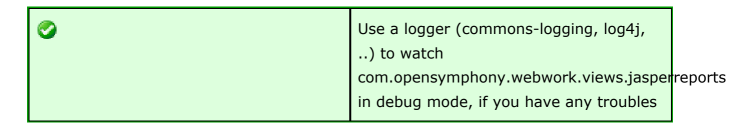
In the detail band we use the

```
$F{name}
```

expression. This means JR will ask WW how to retrieve the field value. WW will happily look up this value in the stack (find the person, and invoke the getName() getter), and return it. Similar for the

```
$F{lastName}
```

The rest is mostly markup to define the layout.



Register the Action

Alright, time to add the action to our xwork.xml file:

Let's explore this a bit further. I assume you are familiar with the xwork notation & schema, if not, check the documentation.

```
<action name="myJasperTest" class="com.mevipro.test.action.JasperAction">
```

We simply register our JasperAction with the name 'myJasperTest' - this means that we can execute this Action by sending a request to myJasperTest.action in our browser.

```
<result name="success" type="jasper">
```

When our JasperAction executes correctly, we will use the Result type registered with the name 'jasper'. This is already done when you include the webwork-default (

```
<include file="webwork-default.xml"/>
```

). This result type will be configured by our params, which we'll specify below:

```
<param name="location">/jasper/our_compiled_template.jasper</param>
```

This parameter defines the location of our compiled jasper file, which will be filled by WW with our dataSource:

```
<param name="dataSource">myList</param>
```

The name of the dataSource - this is the name of the getter you want to call (this will result in a getMyList() call to your JasperAction). It will be used to fill the template with data.

```
<param name="format">PDF</param>
```

This specifies the format to which the jasper file will be transformed. Possible values are: PDF, CSV, XLS and HTML.

Conclusion

You should now be able to execute http://localhost:8080/YOUR WEBAPP/myJasperTest.action - and you should see a nice list of names.

WW provides probably the most elegant way to deal with JasperReport files; specify the location of the .jasper file, specify what dataSource you want to use, and there you go.

JSP

This page last changed on Aug 30, 2005 by plightbo.

TODO: General document describing how JSP works with WebWork. It should cover:

- What result type to use (dispatcher)
- What tags are available (refer to the general tag documentation, don't re-document them here)
- General tips and tricks w/ JSP
- Common pitfalls

OGNL

This page last changed on Dec 14, 2004 by plightbo.

Overview

OGNL is the Object Graph Navigation Language - see http://www.ognl.org for the full documentation of OGNL. In this document we will only show a few examples of OGNL features that co-exist with Webwork.

• To review basic concepts, refer to OGNL Basics

Webwork with OGNL

Webwork uses a standard naming context to evaluate OGNL expressions. The top level object dealing with OGNL is a map (usually referred as a context map). OGNL has a concept of a root object (in webwork terms, this is the OGNLValueStack). Along with the root, other objects are placed in the context map (referred as in the context) including your session/application/request/attr maps. These objects have nothing to do with the root, they just exist along side it in the context map. So, to access these objects, the # is used telling ognl not to look in the root object, but within the rest of the context

```
--request
--application

context map--- --OgnlValueStack(root)
--session
--attr
--parameters
```

Note that their are other objects in the context map, I'm just referring to a few for this example. Now, your actions instances are placed in the OGNLValueStack so you can refer to your bean properties without the #.

```
<ww: property value="myBean.myProperty"/>
```

For sessions, request, and the rest that lie in the context map:

```
ActionContext.getContext().getSession().put("mySessionPropKey", mySessionObject);

<ww: property value="#session.mySessionPropKey"/> or
<ww: property value="#session\['mySessionPropKey'\]"/><ww: property value="#attr.mySessionPropKey"/>
```

Collections (Maps, Lists, Sets)

Dealing with collections(maps, lists, and sets) in webwork comes often, so here are a few examples using the select tag:

Syntax for list: {e1,e2}. This creates a List containing the String "name1" and "name2".

```
<webwork:select label="'lebal'" name="'nmae'" list="{'name1','name2'}" />
```

Syntax for map: #{key1:value1,key2:value2}. This creates a map that maps the string "foo" to the string "foovalue" and "bar" to the string "barvalue":

```
<webwork:select label="'lebal'" name="'nmae'" list="#{'foo':'foovalue',
'bar':'barvalue'}" />
```

You may need to determine if an element exists in a collection. You can accomplish this with the operations in and ${\tt not}$ in

```
<ui:if test="'foo' in {'foo','bar'}">
    muhahaha
</ui:if><ui:else>
    boo
</ui:else><ui:if test="'foo' not in {'foo','bar'}">
    muhahaha
</ui:if><ui:else>
    boo
</ui:else>
```

To select a subset of a collection (called projection), you can use a wildcard within the collection.

- ? All elements matching the selection logic
- ^ Only the first element matching the selection logic
- \$ Only the last element matching the selection logic

To obtain a subset of just male relatives from the object person:

```
person.relatives.{? #this.gender == 'male'}
```

Lambda Expressions

OGNL supports basic lamba expression syntax enabling you to write simple functions.

For example:

For all you math majors who didn't think you would ever see this one again.

Fibonacci: if n==0 return 0; elseif n==1 return 1; else return fib(n-2)+fib(n-1);

fib(0) = 0

fib(1) = 1

fib(11) = 89

The lambda expression is everything inside the brackets. The #this variable holds the argument to the expression, which is initially starts at 11.

```
<ww:property value="#fib =:[#this==0 ? 0 : #this==1 ? 1 :
#fib(#this-2)+#fib(#this-1)], #fib(11)" />
```

This page last changed on Nov 28, 2005 by tm_jee.

XWork-specific language features

The biggest addition that XWork provides on top of OGNL is the support for the ValueStack. While OGNL operates under the assumption there is only one "root", XWork's ValueStack concept requires there be many "roots".

For example, suppose we are using standard OGNL (not using XWork) and there are two objects in the OgnlContext map: "foo" -> foo and "bar" -> bar and that the foo object is also configured to be the single **root** object. The following code illustrates how OGNL deals with these three situations:

```
#foo.blah // returns foo.getBlah()
#bar.blah // returns bar.getBlah()
blah // returns foo.getBlah() because foo is the root
```

What this means is that OGNL allows many objects in the context, but unless the object you are trying to access is the root, it must be prepended with a namespaces such as @bar. Now let's talk about how XWork is a little different...

In XWork, the entire ValueStack is the root object in the context. But rather than having your expressions get the object you want from the stack and then get properties from that (ie: peek().blah), XWork has a special OGNL PropertyAccessor that will automatically look at the all entries in the stack (from the top down) until it finds an object with the property you are looking for.

For example, suppose the stack contains two objects: Animal and Person. Both objects have a "name" property, Animal has a "species" property, and Person has a "salary" property. Animal is on the top of the stack, and Person is below it. The follow code fragments help you get an idea of what is going on here:

In the last example, there was a tie and so the animal's name was returned. Usually this is the desired effect, but sometimes you want the property of a lower-level object. To do this, XWork has added support for indexes on the ValueStack. All you have to do is:

```
[0].name  // call to animal.getName()
[1].name  // call to person.getName()
```

With expression like [0] ... [3] etc. WebWork will cut the stack and still returned back a CompoundRoot object. To get the top of that particular stack cut, use 0.top

ognl expression	description
[0].top	would get the top of the stack cut starting from element 0 in the stack (similar to top in this case)
[1].top	would get the top of the stack cut starting from element 1 in the stack

Accessing static properties

OGNL supports accessing static properties as well as static methods. As the OGNL docs point out, you can explicely call statics by doing the following:

```
@some.package.ClassName@FOO_PROPERTY
@some.package.ClassName@someMethod()
```

However, XWork allows you to avoid having to specify the full package name and call static properties and methods of your action classes using the "vs" prefix:

```
@vs@FOO_PROPERTY
@vs@someMethod()

@vs1@FOO_PROPERTY
@vs1@someMethod()

@vs2@BAR_PROPERTY
@vs2@someOtherMethod()
```

"vs" stands for "value stack". The important thing to note here is that if the class name you specify is just "vs", the class for the object on the top of the stack is used. If you specify a number after the "vs" string, an object's class deeper in the stack is used instead.

Differences from the WebWork 1.x EL

Besides the examples and descriptions given above, there are a few major changes in the EL since WebWork 1.x. The biggest one is that properties are no longer accessed with a forward slash (/) but with a dot (.). Also, rather than using ".." to traverse down the stack, we now use "[n]" where n is some positive number. Lastly, in WebWork 1.x one could access special named objects (the request scope attributes to be exact) by using "@foo", but now special variables are accessed using "#foo". However, it is important to note that "#foo" does NOT access the request attributes. Because XWork is not built only for the web, there is no concept of "request attributes", and thus "#foo" is merely a request to another object in the OgnlContext other than the root.

Old Expression	New Expression
foo/blah	foo.blah
foo/someMethod()	foo.someMethod()
/bar/blah	[1].bar.blah
@baz	not directly supported, but #baz is similar
	top or [0]

WebWork-specific named objects

name	value
<pre>#parameters['foo'] or #parameters.foo</pre>	request parameter ['foo'] (request.getParameter())
<pre>#request['foo'] or #request.foo</pre>	request attribute ['foo'] (request.getAttribute())

#session['foo'] or #session.foo	session attribute 'foo'
#application['foo'] or #application.foo	ServletContext attributes 'foo'
#attr['foo'] or #attr.foo	Access to PageContext if available, otherwise searches request/session/application respectively

Related Tools

This page last changed on Nov 21, 2005 by plightbo.

WebWork has several tools that can help when developing WebWork-based applications. Some of these, such as the <u>Config Browser</u>, are used within your web applications. Others, such as those run from in webwork.jar, are used at build-time.

Runtime tools

1. Config Browser

Build-time tools

WebWork comes with various related tools included in the webwork jar file. You can access these tools by simply unpacking the WebWork distribution and running **java -jar webwork.jar**. WebWork will automatically include all jars in the same directory as the webwork.jar file as well as all jars in the *lib* directory. This means you can invoke these tools either from within the standard directory structure found in the WebWork distribution, or from within your WEB-INF/lib directory.

You can access the help information for these tools by simply running the jar without any arguments.

- 1. SiteGraph
- 2. QuickStart

Config Browser

This page last changed on Nov 21, 2005 by plightbo.

The config browser is a simple tool to help view your WebWork action configuration at runtime. It is very useful when debugging problems that could be related to configuration. To install it, you need to follow these two steps:

- 1. Add the FreeMarker <u>dependencies</u> to your web application
- 2. Add the following to your xwork.xml: <include name="config-browser.xml"/>

Once you have done this, you can access the tool but going to the action named *index* in the *config-browser* namespace. In most cases (if you are using the default ActionMapper), the URL is something like http://localhost:8080/starter/config-browser/index.action.

QuickStart

This page last changed on Oct 30, 2005 by plightbo.

WebWork provides a quick way to get started called QuickStart. QuickStart is essentially a combination of a few technologies and some general conventions for developing web applications. What it lets you do is write applications without the need to even compile your sources, let alone have to deploy and redeploy them after every change. Instead, you can now develop your web applications just like if you were writing perl or PHP – on the fly and as quickly as you can think.

How to Use It

QuickStart is included in the WebWork distribution and can be launched by simply running **java -jar webwork.jar quickstart:mywebapp**. At this point you can access http://localhost:8080/mywebapp and begin developing your application. **At this time, QuickStart requires Java 1.5**.

OK, it's a little more work than that, but not much more. QuickStart assumes the following directory structure:

- webwork
 - ° lib all your required libs, usually the ones you would put in WEB-INF/lib
 - webapps
 - mywebapp
 - src
 - java your java sources that would normally be compiled to WEB-INF/classes
 - webapp
 - WFB-INF
 - classes any additional configuration if you'd like
 - web.xml
 - o webwork.jar
 - launcher.jar

You can quickly get started by copying one of the existing webapps in the WebWork distribution.

Once you have it up and running, you are free to change your classes, JSPs, template files, and other files on the fly – all without compiling or redeploying. Some files, such as web.xml, will require that you restart QuickStart for the changes to take affect. Similarly, some frameworks, such as Hibernate, do not offer the full class-reloading support that WebWork does. Your mileage may vary, but we think no matter what you'll love developing in QuickStart.

How It Works

QuickStart works by using the combination of WebWork's "share nothing" (or rather, "share very little") architecture, an embedded Jetty server, some advanced class loading, and the Eclipse Java compiler (don't worry, the Eclipse IDE is not required!)

Running webwork.jar bootstraps the classpath and includes every jar found in the **lib** directory. It also includes webwork.jar, of course. It then invokes the QuickStart application. This, in turn, starts a Jetty server that is configured to the webapp specified in the **quickstart:xxx** argument.

The Jetty server's context ClassLoader is specified as a custom ClassLoader that looks at the source files in **webapps/xxx/src/java** and compiles them on the fly. These classes are also reloaded whenever a chance is detected.

Because WebWork creates a new action on every request, reloading the classes works great. You are free to change the entire class schema (methods, fields, inheritance, etc). Because none of the objects are cached or stored in long-term storage, you usually won't run in to any problems here.

Common Pitfalls

While WebWork is pretty good about making class reloading in QuickStart easy, other libraries and code are not. As a general rule of thumb, if any objects have long term state (singleton, session scope, etc), they will *not* be reloaded. The reloaded classes

will *only* take affect after a new instance has been created with the *new* keyword or through reflection.

For example, Hibernate has been found to store references to the objects it persists for long periods of time because of it's caching mechanism. It also happens to hold a reference to the Class instance itself. This makes it very difficult, if not impossible, to allow you to change your models on the fly.



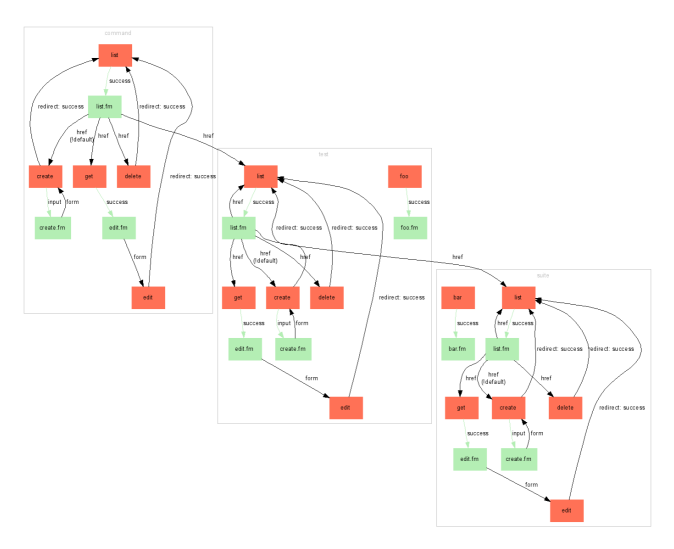
Most problems will manifest themselves through a ClassCastException, or some other weird class-related error. You may even find yourself banging your head against the wall because some Foo instance can't be cast to the Foo class. This is the biggest challenge with using QuickStart and can best be mitigated by using libraries and code that share very little state.

A final word of warning: QuickStart is not meant for production use, or even to be used as the sole environment for application development. Rather, it is meant to help you quickly develop proof-of-concepts see results quickly. We recommend you always at least test in other applications servers, such as Tomcat, Resin, or even standalone Jetty.

This page last changed on Oct 17, 2005 by plightbo.

Introduction

WebWork comes with a utility called SiteGraph. SiteGraph is used to generate graphical diagrams representing the flow of your web application. It does this by parsing your configuration files, action classes, and view (JSP, Velocity, and FreeMarker) files. An example of a typical output of SiteGraph is provided (for the full size, click here):



Additional information can be found in the JavaDocs:

SiteGraph is a tool that renders out GraphViz-generated images depicting your

WebWork-powered web application's flow. SiteGraph requires GraphViz be installed and that the "dot" executable be in your command path. You can find GraphViz at http://www.graphviz.org.

Understanding the Output

There are several key things to notice when looking at the output from SiteGraph:

- Boxes: those shaded red indicate an action; those shaded green indicate a view file (JSP, etc).
- Links: arrows colored green imply that no new HTTP request is being made; black arrows indicate a new HTTP request.
- Link labels: labels may sometimes contain additional useful information. For example, a label of **href** means that the link behavior is that of a hyper-text reference. The complete label behaviors are provided:
 - href a view file references an action by name (typically ending with the extension ".action")
 - o action a view file makes a call to the Action Tag
 - form a view file is linked to an action using the Form Tag
 - o redirect an action is redirecting to another view or action
 - o ! notation a link to an action overrides the method to invoke

Requirements

SiteGraph requires that your view files be structured in a very specific way. Because it has to read these files, only certain styles are supported. The requirements are:

- The JSP tags must use the "ww" namespace.
 - o In JSP: <ww:xxx/>
 - o In FreeMarker: <@ww.xxx/>
 - o In Velocity: N/A
- Use of the Form Tag and Action Tag must be linking directly to the action name (and optional namespace). This means that <ww:form action="foo"/> is OK, but <ww:form action="foo.action"/> is not.
- All code is expected to be using the Alt Syntax.

Setting up

SiteGraph is built in to WebWork, so if you're up and running with WebWork, you don't need to do anything additional java packages. However, SiteGraph does require the "dot" package by <u>GraphViz</u>.

You'll need to download the latest version of GraphViz and make sure that the dot executable (dot.exe in Windows) is in your command path. In Windows the GraphViz installer typically automatically adds dot.exe to your path. However, you may need to do this by hand depending on your system configuration.

Usage

You can use SiteGraph with the following command:

```
java -cp ... -jar webwork.jar
    sitegraph
    -config CONFIG_DIR
    -views VIEWS_DIRS
    -output OUTPUT
[-ns NAMESPACE]
```

Where:

```
Usage: -config CONFIG_DIR -views VIEWS_DIRS -output OUTPUT [-ns NAMESPACE]

CONFIG_DIR => a directory containing xwork.xml

VIEWS_DIRS => comma seperated list of dirs containing JSPs, VMs, etc

OUPUT => the directory where the output should go

NAMESPACE => the namespace path restriction (/, /foo, etc)
```



You must supply the correct classpath when invoking the SiteGraph tool. Specifically, the XWork, WebWork, and their dependencies must be included in the classpath. Futhermore, you must also include your action class files

referenced in xwork.xml. Without the proper class path entries, SiteGraph will not function properly.

Once you have run SiteGraph, check the directory specified in the "output" argument (OUTPUT). In there you will find two files: **out.dot** and **out.gif**. You may immediately open up **out.gif** and view the web application flow. However, you may also wish to either run the **out.dot** file through a different GraphVis layout engine (neato, twopi, etc), so the original dot file is provided as well. You may also wish to edit the dot file before rendering the final flow diagram.

Automatic Execution

Some advanced users may wish to execute SiteGraph from within their application – this could be required if you are developing an application that supports WebWork plugin capabilities. This can easily be done. See the JavaDocs for more info:

If you wish to use SiteGraph through its API rather than through the command line, you can do that as well. All you need to do is create a new SiteGraph instance, optionally specify a Writer to output the dot content to, and then call #prepare().

The command line version of SiteGraph does exactly this (except for overriding the Writer):

```
SiteGraph siteGraph = new SiteGraph(configDir, views, output, namespace);
siteGraph.prepare();
siteGraph.render();
```

Result Types

This page last changed on Aug 30, 2005 by plightbo.

See Result Configuration for basic information about how results are configuration.

Overview

Result Types are classes that determine what happens after an Action executes and a Result is returned. Developers are free to create their own Result Types according to the needs of their application or environment. In WebWork 2 for example, Servlet and Velocity Result Types have been created to handle rendering views in web applications.

<u>Note:</u> All built in webwork result types implement the com.opensymphony.xwork.Result interface, which represents a generic interface for all action execution results, whether that be displaying a webpage, generating an email, sending a JMS message, etc.

Result types define classes and map them to names to be referred in the action configuration results. This serves as a shorthand name-value pair for these classes.

```
snippet of webwork-default.xml
<result-types><result-type name="dispatcher"</pre>
class="com.opensymphony.webwork.dispatcher.ServletDispatcherResult"
default="true"/><result-type name="redirect"
class="com.opensymphony.webwork.dispatcher.ServletRedirectResult"/><result-type</pre>
name="velocity"
class="com.opensymphony.webwork.dispatcher.VelocityResult"/><result-type</pre>
name="chain" class="com.opensymphony.xwork.ActionChainResult"/><result-type</pre>
name="xslt" class="com.opensymphony.webwork.views.xslt.XSLTResult"/><result-type</pre>
name="jasper"
class="com.opensymphony.webwork.views.jasperreports.JasperReportsResult"/><result-type
name="freemarker'
class="com.opensymphony.webwork.views.freemarker.FreemarkerResult"/><result-type</pre>
name="httpheader"
class="com.opensymphony.webwork.dispatcher.HttpHeaderResult"/><result-type</pre>
name="stream"
class="com.opensymphony.webwork.dispatcher.StreamResult"/></result-types>
                           snippet of your xwork.xml
```

```
<include file="webwork-default.xml"/><package name="myPackage"
extends="default"><action name="bar" class="myPackage.barAction"><!-- default result
type is "dispatcher" --><!-- default result name is "success"
--><result>foo.jsp</result><result
name="error">error.jsp</result></result></action></package>
```

Result Types

Webwork provides several implementations of the <code>com.opensymphony.xwork.Result</code> interface to make web-based interactions with your actions simple. These result types include:

Result Type	name	class	
Dispatcher Result	dispatcher	com.opensymphony.webwork.dis	ispatch
Redirect Result	redirect	com.opensymphony.webwork.dis	ispatch
Action Chaining Result	chain	com.opensymphony.xwork.Action	nChair
Velocity Result	velocity	com.opensymphony.webwork.dis	ispatch
FreeMarker Result	freemarker	com.opensymphony.webwork.vie	iews.fr
JasperReports Result	jasper	com.opensymphony.webwork.vie	iews.ja
XSL Result	xslt	com.opensymphony.webwork.vie	iews.x
HttpHeader Result	header	com.opensymphony.webwork.dis	ispatch
Stream Result	stream	com.opensymphony.webwork.dis	ispatch

Results are specified in a xwork xml config file(xwork.xml) nested inside <action>. If the location param is the only param being specified in the result tag, you can simplify it as follows:

```
<action name="bar" class="myPackage.barAction"><result name="success"
type="dispatcher"><param name="location">foo.jsp</param></result></action>
```

or simplified

```
<action name="bar" class="myPackage.barAction"><result name="success"
type="dispatcher">foo.jsp</result></action>
```

if you are extending webwork-default.xml, then the default result type is "dispatcher". Also, if you don't specify the name of a result, it is assumed to be "success". This means you can simply the result down to

```
<action name="bar" class="myPackage.barAction"><result>foo.jsp</result></action>
```

<u>NOTE:</u> The Parse attribute enables the location element to be parsed for expressions. An example of how this could be useful:

```
<result name="success" type="redirect">/displayCart.action?userId=${userId}</result>
```

<u>NOTE:</u> You can also specify global-results to use with multiple actions. This can save time from having to add the same result to many different actions. For more information on result tags and global-results, see <u>Result Configuration</u> section.

Action Chaining Result

This page last changed on Dec 13, 2004 by casey.

Action Chaining

A special kind of view that invokes GenericDispatch (using the previously existing ActionContext) and executes another action. This is useful if you need to execute one action immediately after another.

Parameters	Required	Description	
actionName	yes	the name of the action that will be chained to	
namespace	no	sets the namespace of the Action that we're chaining to. If namespace is null, this defaults to the current namespace.	

<result name="success" type="chain"><param name="actionName">bar</param><param
name="namespace">/foo</param></result>

invokes this

```
<action name="bar" class="myPackage.barAction">
...
</action>
```

Dispatcher Result

This page last changed on Dec 13, 2004 by casey.

Dispatcher

Includes or forwards to a view (usually a jsp). Behind the scenes WebWork will use a RequestDispatcher, where the target servlet/JSP receives the same request/response objects as the original servlet/JSP. Therefore, you can pass data between them using request.setAttribute() – the WebWork action is available.

Parameters	Required	Description	
location	yes	the location to go to after execution (ex. jsp)	
parse	no	true by default. If set to false, the location param will not be parsed for Ognl expressions	

<result name="success" type="dispatcher"><param
name="location">foo.jsp</param></result>

FreeMarker Result

This page last changed on Aug 29, 2005 by plightbo.

FreeMarker

Also see WebWork Freemarker Support.

Parameters	Required	Description
location	yes	the <u>location of the</u> <u>template</u> to process
parse	no	true by default. If set to false, the location param will not be parsed for Ognl expressions
contentType	no	defaults to "text/html" unless specified

<result name="success" type="freemarker">foo.ftl</result>

Location of the Template

The FreemarkarManager class configures the template loaders so that the template location can be either

- relative to the web root folder. eg /WEB-INF/views/home.ftl
- a classpath resuorce. eg com/company/web/views/home.ftl

This page last changed on Nov 30, 2004 by plightbo.

Freemarker Support in WebWork

Freemarker views can be rendered either via the webwork result type freemarker, or by using the dispatcher result type in conjunction Webwork's FreemarkerServlet.

This document will focus on using the freemarker result since it is the recommended approach. An section follows to show how to use the FreemarkerServlet.

Configure your action to use the freemarker result type

The freemarker result type is defined in webwork-default.xml, so normally you just include it, and define your results to use type="freemarker".

```
<include file="webwork-default.xml"/>
...
<action name="test" class="package.Test"><result name="success"
type="freemarker">/WEB-INF/views/testView.ftl</result></action>
...
```

Property Resoloution

Your action properties are automatically resolved - just like in a velocity view.

for example\${name} will result in stack.findValue("name"), which generaly results
in action.getName() being executed.

A search process is used to resolve the variable, searching the following scopes in order, until a value is found :

- · freemarker variables
- value stack
- request attributes

- session attributes
- servlet context attributes

Objects in the Context

The following variables exist in the freemarer views

- reg the current HttpServletRequest
- res the current HttpServletResponse
- stack the current OgnlValueStack
- ognl the OgnlTool instance
 - o This class contains useful methods to execute OGNL expressions against arbitary objects, and a method to generate a select list using the <ww:select> pattern. (i.e. taking the name of the list property, a listKey and listValue)
- webwork an instance of FreemarkerWebWorkUtil
- action the current WebWork action
- exception optional the Exception instance, if the view is a JSP exception or Servlet exception view

FreeMarker configuration with recent (post 2.1) releases

To configure the freemarker engine that webwork uses, just add a file freemarker.properties to the classpath. The supported properties are those that the freemarker Configuration object expects - see the freemarker documentation for these. These properties are used for both the freemarker result type, and the webwork provided FreemarkerServlet.

default_encoding=ISO-8859-1
template_update_delay=5
locale=no_NO

Using webwork UI tags - or any JSP Tag Library

Freemarker has builtin support for using any JSP taglib. You can use JSP taglibs in FreeMarker even if

a) your servlet container has no support for JSP, or

b) you didn't specify the taglib in your web.xml - note how in the example below we refer to the taglib by its webapp-absolute URL, so no configuration in web.xml is needed.

NOTE: numeric properties for tags MUST be numbers, not strings. as in the rows and cols properties above. if you use cols="40" you will receive an exception. Other than that, the freemarker tag container behaves as you would expect.

Using the FreemarkerServlet

The FreemarkerServlet provided in the freemarker.jar will work out of the box **however** it won't provide any webwork specific functionality such as the context variables, property resoloution etc. Therefore webwork provides its own servlet to provide this integration.

Register the FreemarkerServlet in web.xml

To use freemarker as a view engine, the webwork2 FreemarkerServlet needs to be configured, and mapped to the file extension that you use for your templates.

```
<servlet><servlet-name>freemarker</servlet-name><servlet-class>com.opensymphony.webwork.views.fr
```

Configure Actions to use this servlet (xwork.xml configuration)

To use the freemarker view, just use the dispatcher result type, and specify the location to the template file.

```
<action name="test" class="package.Test"><result name="success"
type="dispatcher">/WEB-INF/views/testView.ftl</result></action>
```

Extending the servlet

NOTE: these docs need to be revised, since the FreemarkerServlet has changed since they were written.

Please refer to the freemarker site for details about the base freemarker servlet.

Be carfeul when subclassing com.opensymphony.webwork.views.freemarker.FreemarkerServlet when overriding

```
protected TemplateModel createModel(
   ObjectWrapper wrapper,
   ServletContext servletContext,
   HttpServletRequest request,
   HttpServletResponse response)
```

Please call super.createModel(...) and wrap it with a new model to avoid problems with action property resoloution.

HttpHeader Result

This page last changed on Jan 18, 2005 by wosc.

HttpHeader

A custom Result type for evaluating HTTP headers against the ValueStack.

Parameters	Required	Description	
status	no	the http servlet response status code that should be set on a response	
parse	no	true by default. If set to false, the headers param will not be parsed for Ognl expressions	
headers	no	header values	

Example:

<result name="success" type="httpheader"><param name="status">204</param><param name="headers.a">a custom header value</param><param name="headers.b">another custom header value</param></result>

JasperReports Result

This page last changed on Aug 31, 2005 by zepernick.

JasperReports

Generates a JasperReports report using the specified format or PDF if no format is specified.

Parameters	Required	Description
location	yes	the location to go to after execution
parse	no	true by default. If set to false, the location param will not be parsed for Ognl expressions
dataSource	yes	the Ognl expression used to retrieve the datasource from the value stack (usually a List)
format	no	the format in which the report should be generated, defaults to pdf. Valid Formats: (HTML,PDF,XLS,CSV)
contentDisposition	no	defaults to "inline" when using documentName unless specified
documentName	no	generates the http header "Content-disposition = <contentdisposition>; filename=<documentname< td=""></documentname<></contentdisposition>

<result name="success" type="jasper"><param name="location">foo.jasper</param><param
name="dataSource">mySource</param><param name="format">CSV</param></result></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param><

or for pdf

<result name="success" type="jasper"><param name="location">foo.jasper</param><param
name="dataSource">mySource</param></result></param></param>

Redirect Result

This page last changed on Dec 13, 2004 by casey.

Redirect

The response is told to redirect the browser to the specified location (a new request from the client). The consequence of doing this means that the action (action instance, action errors, field errors, etc) that was just executed is lost and no longer available. This is because actions are built on a single-thread model. The only way to pass data is through the session or with web parameters (url?name=value) which can be OGNL expressions.

Parameters	Required	Description	
location	yes	the location to go to after execution	
parse	no	true by default. If set to false, the location param will not be parsed for Ognl expressions	

<result name="success" type="redirect"><param name="location">foo.jsp</param><param name="parse">false</param></result>

Stream Result

This page last changed on Jul 25, 2005 by bdittmer.

Stream

A custom Result type for send raw data (via an InputStream) directly to the HttpServletResponse. Very useful for allowing users to download content.

Parameters	Required	Default	Description
inputName	no	inputStream	The name of the attribute in the action that is the InputStream (such as getInputStream())
contentType	no	text/plain	The content type of the stream being returned
contentDisposition	no	inline	The Content-disposition attribute in the response header. A typical value is filename="doc.pdf"
bufferSize	no	1024	the size, in bytes, of the buffer

Example:

```
<result name="success" type="stream"><param
name="inputName">inputStream</param><param
name="contentType">${contentType}</param><param
name="contentDisposition">attachment; filename="${filename}"</param><param
name="bufferSize">2024</param></result></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param>
```

Velocity Result

This page last changed on Aug 29, 2005 by plightbo.

Velocity

This result mocks a JSP execution environment and then displays a Velocity template that will be streamed directly to the servlet output. Also see <u>Resources Available to Velocity Views</u>

Parameters	Required	Description
location	yes	the location to go to after execution
parse	no	true by default. If set to false, the location param will not be parsed for Ognl expressions

<result name="success" type="velocity"><param
name="location">foo.vm</param></result>

Resources Available to Velocity Views

This page last changed on Dec 10, 2004 by plightbo.

Summary

Here's the quick summary of the references available to Velocity templates that are kicked-off from WebWork:

- \$actionInstanceVariable
- \$req the current HttpServletRequest
- \$res the current HttpServletResponse
- \$stack the current OgnlValueStack
- \$ognl an OgnlTool
- \$webwork an instance of WebWorkUtil
- \$action the current WebWork action
- \$taglib (or something like that) access to the JSP tag library via Velocity macros (!!)

Detail

\$actionInstanceVariable

Each of your action class instance variables (for which you've written a getter method) are available in your Velocity template as \$actionInstanceVariableName.

In other words, if you have an instance variable in your Action class:

```
public class ProcessEditTableRowAction extends ActionSupport {
   privateString fooString;
```

And you have a getter method for that string (in that same ActionClass):

```
publicString getFooString() { return fooString; }
```

Then in your Velocity template you can retrieve the value of that String by simply referring to:

\$fooString

Note: For the most part you don't have to worry about lettercase. If your Velocity reference is \$fooString (note the lowercase "f" in foo) and your getter method is called getFooString (note uppercase "F" in foo) then WebWork does the "right thing" and uses getFooString() to retrieve the value of \$fooString.

But things can get weird is some circumstances. *TODO:* At least I think they can get weird. At one point, I remember having a problem with the lettercase of Velocity variable names and the corresponding getter methods that was being used to lookup the value. But I can't remember exactly how the problem manifested so can't provide an example. Need to do that.

TODO: I'm curious what takes care of translating the \$variableName references to method calls on the Action object's getters. Where does that happen?

\$req

The current HttpServletRequest created and managed by your Servlet environment (Tomcat, Resin, etc.).

\$res

The current HttpServletResponse created and managed by your Servlet environment (Tomcat, Resin, etc.).

\$stack

The OGNL value stack. (API Docs)

TODO: Talk about what's actually **on** the stack. Doesn't do a whole lot of good to know it's there without knowing what's on it.

\$ognl

A reference to an OGNL tool. (API Docs)
([See OGNL Basics|

http://wiki.opensymphony.com/display/XW/Ognl])

At the time of this writing, there are no docs for that object, so if you really want to

know how it works, be a <u>Jedi</u> and "use the source". (The CVS repository is browsable here: https://webwork.dev.java.net/source/browse/webwork/src/java)

Tip:

Jason/Patrick note that one nifty thing you can do with this tool is to call static class methods. That's rather handy since Velocity doesn't offer access to class variables or methods, but only to instantiate objects that have been placed in the Velocity Context. So you can't normally do things like Math.random().

To call a class method, from within Velocity template, using the OGNL tool, you do this:

```
$ognl.findValue("@com.acme.FooClass@FOO")
```

TODO: the original email detailing the above example used \$value to refer to the OGNL tool, not \$ognl. But the source indicates it's "\$ognl" that's shared with the context. Which is right?

\$webwork

A reference to the VelocityWebWorkUtil class. (API Docs)

At the time of this writing, the API docs for this object are effectively blank, so if you really want to know how it works, be a <u>Jedi</u> and "use the source". (The CVS repository is browsable here: https://webwork.dev.java.net/source/browse/webwork/src/java)

Tip:

Mathew notes that the VelocityWebWorkUtil class can instantiate other objects for you. This, too, is very handy since Velocity is normally constrained to only the objects that have been explicitly shared with it's context (and not something you have control over when using Velocity templates kicked off by WebWork).

To instantiate an object from a Velocity page (that's been kicked off by WebWork, of course) do this:

```
#set($object = $webwork.bean("com.foo.ClassName"))
```

This technique can be particularly handy for grabbing a reference to one of the <u>VelocityTools</u> objects. (The VelocityTools are not included with WebWork, you'll need to go grab the lib and put it in your classpath if you want to use \$webwork.bean() to grab references to the tool objects.)

(Note: If you're rumaging through the source, the source-code for the \$webwork.bean() method above is really in VelocityWebWorkUtil's parent class WebWorkUtil.)

\$action

A reference to the action context that called this template. *TODO*: Not really sure what's in there or what it's good for. Should probably note that.

#tag and #bodytag#

Provides a way of using a JSP taglib from velocity. Many, but not all taglibs can be used.

ex:

```
#tag( Text "name='title.edit'" )
```

provides a way to uses the <ww:text name="title.edit" /> tag from velocity.

Note the <ww:text /> is probably not that useful from velocity since

```
$action.getText('title.edit')
```

would perform the same thing.

see <u>UI tags#WW/UI+Tags</u> for more information about webworks tags. Many provide equivalent velocity examples. Usage with other tags could be infered based on examples given.

XSL Result

This page last changed on Aug 30, 2005 by mrmimo.

Introduction

XSLTResult uses XSLT to transform action object to XML. Recent version has been specifically modified to deal with Xalan flaws. When using Xalan you may notice that even though you have very minimal stylesheet like this one

```
<xsl:template match="/result"><result /></xsl:template>
```

then Xalan would still iterate through every property of your action and it's all descendants.

If you had double-linked objects then Xalan would work forever analysing infinite object tree. Even if your stylesheet was not constructed to process them all. It's becouse current Xalan eagerly and extensively converts everything to it's internal DTM model before further processing.

Thet's why there's a loop eliminator added that works by indexing every object-property combination during processing. If it notices that some object's property were already walked through, it doesn't get any deeper. Say, you have two objects x and y with the following properties set (pseudocode):

```
x.y = y;
and
y.x = x;
action.x=x;
```

Due to that modification the resulting XML document based on x would be:

```
<result><x><y/></x></result>
```

Without it there would be an endless x/y/x/y/x/y/... elements.

The XSLTResult code tries also to deal with the fact that DTM model is built in a manner that childs are processed before siblings. The result is that if there is object \mathbf{x}

that is both set in action's \mathbf{x} property, and very deeply under action's \mathbf{a} property then it would only appear under \mathbf{a} , not under \mathbf{x} . That's not what we expect, and that's why XSLTResult allows objects to repeat in various places to some extent.

Sometimes the object mesh is still very dense and you may notice that even though you have relatively simple stylesheet execution takes a tremendous amount of time. To help you to deal with that obstacle of Xalan you may attach regexp filters to elements paths (xpath).

For example:

```
<result name="success" type="xslt"><param name="location">foo.xslt</param><param
name="matchingPattern">^/result/[^/*]$</param><param
name="excludingPattern">.*(hugeCollection).*</param></result></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></para
```

In the above code the XSLT result would only walk through action's properties without their childs. It would also skip every property that has "hugeCollection" in their name. Element's path is first compared to excludingPattern - if it matches it's no longer processed. Then it is compared to matchingPattern and processed only if there's a match.

Usage

Parameters	Required	Description
location	yes	the location to go to after execution
parse	no	Defaults to false. If set to true, the location will be parsed for Ognl expressions
matchingPattern	no	Pattern that matches only desired elements, by default it matches everything
excludingPattern	no	Pattern that eliminates unwanted elements, by

	default it matches none
--	-------------------------

webwork.properties related configuration

Property	Description
webwork.xslt.nocache	Defaults to false. If set to true, disables
	stylesheet caching. Good for
	development, bad for production

<result name="success" type="xslt">foo.xslt</result>

Tags and UI Components

This page last changed on Oct 23, 2005 by digi9ten.

Webwork provides a tag library decoupled from the view technology. In this section, we describe each tag in general terms, such as the attributes it supports, what the behaviors are, etc. Most tags are supported in all template languages (see JSP Tags, Velocity Tags - Old, and FreeMarker Tags), but some are currently only specific to one language. Whenever a tag doesn't have complete support for every language, it will be noted in the reference documents.

The types of tags can be broken in to two types: general and HTML. Besides function and responsibility, the biggest difference between the general tags and the HTML tags is the fact that the HTML tags support *templates* and *themes*. In addition to the general tag reference, we also provide examples for using these generic tags in each of the support languages.



Please make sure you have read the <u>Tag</u>
<u>Syntax</u> document and understand how tag attribute syntax works.

General Tags

General tags are used for controlling the execution flow when your pages render. They also allow for data extraction from places other than your action or the value stack, such as <u>Internationalization</u>, JavaBeans, and including additional URLs or action executions.

- 1. Control Tags provide control flow, such as if, else, and iterator.
- 2. <u>Data Tags</u> allow for data manipulation or creation, such as *bean*, *push*, and *i18n*.
- 3. (**Note:** old content may be salvageable from <u>Common Tags</u>)

HTML Tags

Unlike the general tags, the HTML tags do not provide much control structure or logic. Rather, they are focussed on using data, either from your action/value stack or from the <u>Data Tags</u>, and displaying it in rich and reusable HTML. All HTML tags have a unique behavior that they are driven by *templates* and *themes*. While the general tags simply output some content directly from the tag (if there is any content to output), the HTML tags defer to a template, often grouped together as a theme, to do the actual rendering.

This unique template support allows for you to use the HTML tags to build a rich set of reusable UI components that fit your exact requirements. Please read the <u>Themes and Templates</u> guide for more information on this powerful feature.

- 1. <u>Themes and Templates</u>: a must-read explanation of how themes and templates are uses when rendering HTML tags.
- 2. <u>Form Tags</u> provide all form-related HTML output, such as *form*, *textfield*, and *select*. (**Note**: old content may be salvageable from <u>UI Tags</u>)
- 3. <u>Non Form Tags</u> provide all non-form-related HTML output, such as *a*, *div*, and *tabbedPanel*. (**Note**: old content may be salvageable from <u>Non-UI Tags</u>)

Language Specific Tag Support

WebWork strives to support whatever environment you are most comfortable working in. That is why WebWork does not require a single template language, but instead allows for almost any common language to be used and even provides hooks for new languages. By default, almost every single tag is supported in JSP, Velocity, and FreeMarker. In each of these sections, you'll find examples and techniques for applying the generic tag reference toward your specific language or template choice.

- 1. JSP Tags
- 2. Velocity Tags / Velocity Tags Old
- 3. FreeMarker Tags



As of WebWork 2.2, FreeMarker has become the "standard" template language recommended by the WebWork team. There are many reasons for this

decision, which can be found in various forums archives, but it pretty much boils down to this: FreeMarker provides a richer set of features than Velocity and is also more developer-friendly when errors occur (ie: the error reports are more accurate). JSP, while still used, is much more difficult for applications that demand a more modular approach, such as changing the templates at runtime or uploading packaged "modules" of WebWork actions and template files.

Common Tags

This page last changed on Nov 28, 2005 by tm_jee.



Warning

The information here are for WebWork prior to 2.2

Param

Sets a parameter for the parent tag. Examples include ww:url and ww:action.

```
<ww:action name="VelocityCounter" id="vc">
  <ww:param name="foo" value="'BAR'"/>
  </ww:action>
javascript:popUp('<ww:url value="wiki.opensymphony.com/exec/edit"><ww:param
name="name" value="Common Tags"/></ww:url>')
```

from webwork.tld:

Property

Used to get the value of a result attribute. If the value isn't given, the top of the stack will be returned.

```
<ww:property value="id"default="#session[OS:'customer'].id"/>
```

From webwork.tld:

Push

Using ww:push, you can add an object of your choice to the top of the value stack. This is similar to what you can do with ww:set (see below), so read both before deciding which to use.

```
<ww:push value="counter">
    <ww:property value="count"/>
    </ww:push>

To make an action available on the stack:

<ww:action name="'SomeAction'" id="sa"/>
    <ww:push value="#sa">
    foo = <ww:property value="foo"/>
    </ww:push>
```

from webwork.tld:

```
<attribute>
    <name>value</name>
    <required>true</required>
    <rtexprvalue>true</rtexprvalue>
</attribute>
```

Set

You can create your own named variables from within a JSP using the ww:set tag. Reference your variable later using the #variableName notation.

```
<ww:set name="huba" value="foo.bar" scope="webwork" />
<ww:property value="#huba.otherExpression().baz"/>)
```

from webwork.tld:

```
Sets the value of an object in the VS to a scope
   (page, stack, application, session). If the value
  is not given, the top of the stack is used. If the
  scope is not given, the default scope of "webwork"
  is used.
</info>
<attribute>
  <name>name</name>
  <required>true</required>
  <rtexprvalue>true</rtexprvalue>
</attribute>
<attribute>
  <name>value
  <required>false</required>
  <rtexprvalue>true/rtexprvalue>
</attribute>
<attribute>
  <name>scope</name>
  <required>false</required>
  <rtexprvalue>true/rtexprvalue>
</attribute>
```

Url

This tag builds an encoded Url. The simplest version of the tag, <ww:url/>, outputs the relative url of the current page. Here is example output from such a tag: /jsp/cart.jsp?template=%5BLjava.lang.String%3B%40e29f36&id=%5BLjava.lang.String%3B%40e19f36&id=%5BLjava.lang.String%3B%4

```
<ww:url value="www.google.com/search">
  <ww:param name="sourceid" value="'navclient'"/>
  <ww:param name="ie" value="'UTF-8'"/>
  <ww:param name="oe" value="'UTF-8'"/>
  <ww:param name="q" value="'webwork'"/>
</ww:url>
```

and the resulting output:

http://www.google.com/search?sourceid=navclient&ie=UTF-8&oe=UTF-8&g=webwork

from webwork.tld:

```
<attribute>
<name>value</name>
```

Control Tags

This page last changed on Nov 27, 2005 by tm_jee.

Controls tags provide the ability to manipulate collections and conditionally produce content.

- 1. <u>if</u>
- 2. elseIf / elseif
- 3. <u>else</u>
- 4. append
- 5. generator
- 6. <u>iterator</u>
- 7. merge
- 8. <u>sort</u>
- 9. subset

@see META-INF/webworl.tld

This page last changed on Nov 30, 2005 by rgielen.

Description

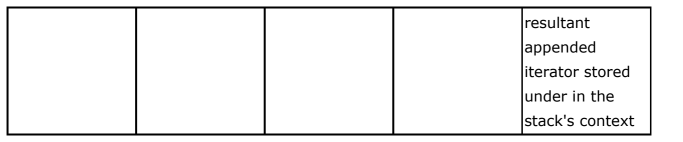
Component for AppendIteratorTag, which jobs is to append iterators to form an appended iterator whereby entries goes from one iterator to another after each respective iterator is exhausted of entries.

For example, if there are 3 iterator appended (each iterator has 3 entries), the following will be how the appended iterator entries will be arranged:

- 1. First Entry of the First Iterator
- 2. Second Entry of the First Iterator
- 3. Third Entry of the First Iterator
- 4. First Entry of the Second Iterator
- 5. Second Entry of the Second Iterator
- 6. Third Entry of the Second Iterator
- 7. First Entry of the Third Iterator
- 8. Second Entry of the Third Iterator
- 9. Third Entry of the Third ITerator

Name	Required	Default	Туре	Description

id	false	Object/String	the id of which if
			supplied will
			have the



```
public class AppendIteratorTagAction extends ActionSupport {
   private List myList1;
   private List myList2;
   private List myList3;
   publicString execute() throws Exception {
        myList1 = new ArrayList();
        myList1.add("1");
        myList1.add("2");
        myList1.add("3");
        myList2 = new ArrayList();
        myList2.add("a");
        myList2.add("b");
        myList2.add("c");
        myList3 = new ArrayList();
        myList3.add("A");
        myList3.add("B");
        myList3.add("C");
        return"done";
    public List getMyList1() { return myList1; }
    public List getMyList2() { return myList2; }
    public List getMyList3() { return myList3; }
}
<ww:append id="myAppendIterator"><ww:param value="%{myList1}" /><ww:param</pre>
value="%{myList2}" /><ww:param value="%{myList3}" /></ww:append><ww:iterator</pre>
value="%{#myAppendIterator}"><ww:property /></ww:iterator>
```

This page last changed on Nov 22, 2005 by tm_jee.

Description

Perform basic condition flow. 'If' tag could be used by itself or with 'Else If' Tag and/or single/multiple 'Else' Tag.

Parameters

no params

Examples

<ww:if test="%{false}"><div>Will Not Be Executed</div></ww:if><ww:elseif
test="%{true}"><div>Will Be Executed</div></ww:elseif><ww:else><div>Will Not Be
Executed</div></ww:else>

elself

This page last changed on Nov 22, 2005 by tm_jee.

Description

Perform basic condition flow. 'If' tag could be used by itself or with 'Else If' Tag and/or single/multiple 'Else' Tag.

Parameters

• test* (Boolean) - Logic to determined if body of tag is to be displayed

Examples

<ww:if test="%{false}"><div>Will Not Be Executed</div></ww:if><ww:elseif
test="%{true}"><div>Will Be Executed</div></ww:elseif><ww:else><div>Will Not Be
Executed</div></ww:else>

generator

This page last changed on Nov 29, 2005 by rgielen.

Description

Generate an iterator based on the val attribute supplied.

NOTE: The generated iterator will **ALWAYS** be pushed into the top of the stack, and poped at the end of the tag.

Name	Required	Default	Туре	Description

count	false	Integer	the max number
			entries to be in
			the iterator

separator	true	Object/String	the separator to
			be used in
			separating the
			<i>val</i> into entries
			of the iterator

\	val	true	Object/String	the source to be
				parsed into an
				iterator

converter	false	com.opensymphothewebwertleruti	IteratorGe
		convert the	
		String entry	
		parsed from val	
		into an object	

id	false	Object/String	the id to store
			the resultant
			iterator into
			page context, if
			such id is
			supplied

```
Example One:

    Generate a simple iterator
    <ww:generator val="%{'aaa,bbb,ccc,ddd,eee'}"><ww:iterator><ww:property
    /><br/>/>br/></ww:iterator></ww:generator>
This generates an iterator and print it out using the iterator tag.

Example Two:

    Generate an iterator with count attribute
    <ww:generator val="%{'aaa,bbb,ccc,ddd,eee'}" count="3"><ww:iterator><ww:property
/><br/>/>\municolor
/>cpre>
This generates an iterator, but only 3 entries will be available in the iterator
generated, namely aaa, bbb and ccc respectively because count attribute is set to 3
```

```
Example Three:
<
Generate an iterator with id attribute
<ww:generator val="%{'aaa,bbb,ccc,ddd,eee'}" count="4" separator="," id="myAtt" />
    Iterator i = (Iterator) pageContext.getAttribute("myAtt");
    while(i.hasNext()) {
        String s = (String) i.next(); %>
        <%=s%><br/>
    }
<%
응>
This generates an iterator and put it in the PageContext under the key as specified
by the id attribute.
Example Four:
<
Generate an iterator with comparator attribute
<ww:generator val="%{'aaa,bbb,ccc,ddd,eee'}"</pre>
converter="%{myConverter}"><ww:iterator><ww:property</pre>
/><br/></www:iterator></www:generator>
public class GeneratorTagAction extends ActionSupport {
    public Converter getMyConverter() {
        return new Converter() {
            public Object convert(String value) throws Exception {
                return "converter-"+value;
        };
  . . .
This will generate an iterator with each entries decided by the converter supplied.
With
this converter, it simply add "converter-" to each entries.
```

This page last changed on Nov 22, 2005 by tm_jee.

Description

Perform basic condition flow. 'If' tag could be used by itself or with 'Else If' Tag and/or single/multiple 'Else' Tag.

Parameters

• test* (Boolean) - Logic to determined if body of tag is to be displayed

Examples

<ww:if test="%{false}"><div>Will Not Be Executed</div></ww:if><ww:elseif
test="%{true}"><div>Will Be Executed</div></ww:elseif><ww:else><div>Will Not Be
Executed</div></ww:else>

This page last changed on Nov 22, 2005 by tm_jee.

Description

Iterator will iterate over a value. An iterable value can be either of: java.util.Collection, java.util.Iterator, java.util.Enumeration, java.util.Map, array.

Parameters

- status (String) if specified, an instanceof IteratorStatus will be pushed into stack upon each iteration
- value (Object) the source to iterate over, must be iteratable, else an the object itself will be put into a newly created List (see MakeIterator#convert(Object)
- id (String) if specified the current iteration object will be place with this id in both request and page scope

Examples

The following example retrieves the value of the getDays() method of the current object on the value stack and uses it to iterate over. The <ww:property/> tag prints out the current value of the iterator.

```
<ww:iterator value="days">day is: <ww:property/></ww:iterator>
```

The following example uses a BeanTag and places it into the ActionContext. The iterator tag will retrieve that object from the ActionContext and then calls its getDays() method as above. The status attribute is also used to create a IteratorStatus object, which in this example, its odd() method is used to alternate row colours:

The next example iterates over a an action collection and passes every iterator value to another action. The trick here lies in the use of the '[0]' operator. It takes the current iterator value and passes it on to the edit action. Using the '[0]' operator has the same effect as using >ww:property />. (The latter, however, does not work from inside the param tag).

```
<ww:action name="entries" id="entries"/><ww:iterator value="#entries.entries"
><ww:property value="name" /><ww:property /><ww:push value="..."><ww:action
name="edit" id="edit" ><ww:param name="entry" value="[0]"
/></ww:action></push></ww:iterator>
```

merge

This page last changed on Dec 01, 2005 by rgielen.

Description

Component for MergeIteratorTag, which job is to merge iterators and successive call to the merged iterator will cause each merge iterator to have a chance to expose its element, subsequently next call will allow the next iterator to expose its element. Once the last iterator is done exposing its element, the first iterator is allowed to do so again (unless it is exhausted of entries).

Internally the task are delegated to MergeIteratorFilter

Example if there are 3 lists being merged, each list have 3 entries, the following will be the logic.

- 1. Display first element of the first list
- 2. Display first element of the second list
- 3. Display first element of the third list
- 4. Display second element of the first list
- 5. Display second element of the second list
- 6. Display second element of the third list
- 7. Display third element of the first list
- 8. Display thrid element of the second list
- 9. Display third element of the thrid list

Name	Required	Default	Туре	Description

id	false	Object/String	the id where the
			resultant
			merged iterator
			will be stored in
			the stack's
			context

```
public class MergeIteratorTagAction extends ActionSupport {
    private List myList1;
    private List myList2;
    private List myList3;
    public List getMyList1() {
        return myList1;
    public List getMyList2() {
       return myList2;
    public List getMyList3() {
       return myList3;
    }
    publicString execute() throws Exception {
        myList1 = new ArrayList();
        myList1.add("1");
        myList1.add("2");
        myList1.add("3");
        myList2 = new ArrayList();
        myList2.add("a");
        myList2.add("b");
        myList2.add("c");
        myList3 = new ArrayList();
        myList3.add("A");
        myList3.add("B");
        myList3.add("C");
        return"done";
    }
}
<ww:merge id="myMergedIterator1"><ww:param value="%{myList1}" /><ww:param</pre>
value="%{myList2}" /><ww:param value="%{myList3}" /></ww:merge><ww:iterator</pre>
value="%{#myMergedIterator1}"><ww:property /></ww:iterator>
```

This page last changed on Nov 21, 2005 by tm_jee.

Description

A Tag that sorts a List using a Comparator both passed in as the tag attribute. If 'id' attribute is specified, the sorted list will be placed into the PageContext attribute using the key specified by 'id'. The sorted list will ALWAYS be pushed into the stack and poped at the end of this tag.

Parameters

- id (String) if specified, the sorted iterator will be place with this id under page context
- source (Object) the source for the sort to take place (should be iteratable) else JspException will be thrown
- comparator* (Object) the comparator used to do sorting (should be a type of Comparator or its decendent) else JspException will be thrown

This page last changed on Nov 24, 2005 by tm_jee.

Description

A tag that takes an iterator and outputs a subset of it. It delegates to com.opensymphony.webwork.util.SubsetIteratorFilter internally to perform the subset functionality.

Parameters

- count (Object) Indicate the number of entries to be in the resulting subset iterator
- source* (Object) Indicate the source of which the resulting subset iterator is to be derived base on
- start (Object) Indicate the starting index (eg. first entry is 0) of entries in the source to be available as the first entry in the resulting subset iterator
- decider (Object) Extension to plug-in a decider to determine if that particular entry is to be included in the resulting subset iterator
- id (String) Indicate the pageContext attribute id to store the resultant subset iterator in

```
public class MySubsetTagAction extends ActionSupport {
   publicString execute() throws Exception {
        l = new ArrayList();
        l.add(newInteger(1));
        l.add(newInteger(2));
        l.add(newInteger(3));
        l.add(newInteger(4));
        l.add(newInteger(5));
        return "done";
    }

   publicInteger[] getMyArray() {
        return a;
    }
}
```

```
}
        public List getMyList() {
          return 1;
    public Decider getMyDecider() {
        returnnew Decider() {
           publicboolean decide(Object element) throws Exception {
                int i = ((Integer)element).intValue();
                return (((i % 2) == 0)?true:false);
            }
        };
    }
<!-- A: List basic --><ww:subset source="myList"><ww:iterator><ww:property
/></ww:iterator></ww:subset>
<!-- B: List with count --><ww:subset source="myList"
count="3"><ww:iterator><ww:property /></ww:iterator></ww:subset>
<!-- C: List with start --><ww:subset source="myList" count="13"
start="3"><ww:iterator></ww:property /></ww:iterator></ww:subset>
<!-- D: List with id --><ww:subset id="mySubset" source="myList" count="13"
start="3" />
    < %
            Iterator i = (Iterator) pageContext.getAttribute("mySubset");
        while(i.hasNext()) {
     응>
     <%=i.next() %><% } %>
<!-- D: List with Decider --><ww:subset source="myList"
decider="myDecider"><ww:iterator><ww:property /></ww:iterator></ww:subset>
```

Data Tags

This page last changed on Nov 28, 2005 by tm_jee.

Data tags provide various data-related functionality. This ranges from displaying the direct result of an action, to retrieving localized values.

- 1. action
- 2. <u>bean</u>
- 3. debug
- 4. <u>i18n</u>
- 5. include
- 6. param
- 7. push
- 8. <u>set</u>
- 9. <u>text</u>
- 10. <u>url</u>
- 11. property

action

This page last changed on Nov 30, 2005 by rgielen.

Description

ActionTag enables developers to call Actions directly from a JSP page by specifying the Action name and an optional namespace. The body content of the tag is used to render the results from the Action. Any Result processor defined for this Action in xwork.xml will be ignored.

Name	Required	Default	Туре	Description

id	false	String	the id (if
			speficied) to put
			the action under
			stack's context.

name	true	String	name of the
			action to be
			executed
			(without the
			extension suffix

				egaction)
namespace	false		from String	namespace for
		where tag is	5	action to call
		used		
executeResult	false	false	Boolean	whether the
				result of this
				action (probably
				a view) should
				be
				executed/render
gnoreContextPa	a rifanhsse	false	Boolean	whether the
gnoreconcextre	an dan ac	Taise	Boolean	request
				parameters are
				to be included
				when the action
				is invoked
				is invoked
id	false		Object/String	HTML id
				attribute

```
public class ActionTagAction extends ActionSupport {
    publicString execute() throws Exception {
       return"done";
    publicString doDefault() throws Exception {
        ServletActionContext.getRequest().setAttribute("stringByAction", "This is a
String put in by the action's doDefault()");
       return"done";
}
<xwork>
    <action name="actionTagAction1" class="tmjee.testing.ActionTagAction"><result</pre>
name="done">success.jsp</result></action><action name="actionTagAction2"</pre>
class="tmjee.testing.ActionTagAction" method="default"><result</pre>
name="done">success.jsp</result></action>
     . . . .
  </xwork>
<div>The following action tag will execute result and include it in this
page</div>div>
    <br /><ww:action name="actionTagAction" executeResult="true" /><br /><div>The
following action tag will not execute result, but put a String in request scope
      under an id "stringByAction" which will be retrieved using property
tag</div><ww:action name="actionTagAction!default" executeResult="false"</pre>
/><ww:property value="#attr.stringByAction" />
```

This page last changed on Nov 30, 2005 by rgielen.

Description

Instantiates a class that conforms to the JavaBeans specification. This tag has a body which can contain a number of Param elements to set any mutator methods on that class.

If the id attribute is set on the BeanTag, it will place the instantiated bean into the PageContext and the ActionContext.

Name	Required	Default	Туре	Description

name	true	String	the class name
			of the bean to
			be instantiated
			(must respect
			JavaBean
			specification)

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

Examples

```
<-- in freemarker form -->
[ww.bean name="com.opensymphony.webwork.example.counter.SimpleCounter" id="counter"]
  [ww:param name="foo" value="BAR"/]
  The value of foo is : [ww:property value="foo"/], when inside the bean tag.<br/>
[/ww:bean]
<-- in jsp form --><ww:bean
name="com.opensymphony.webwork.example.counter.SimpleCounter" id="counter"><ww:param
name="foo" value="BAR" />
  The value of foot is : <ww:property value="foo"/>, when inside the bean tag <br/>
/></ww:bean>
```

This example instantiates a bean called SimpleCounter and sets the foo property (setFoo('BAR')). The SimpleCounter object is then pushed onto the Valuestack, which means that we can called its accessor methods (getFoo()) with the Property tag and get their values.

In the above example, the id has been set to a value of *counter*. This means that the SimpleCounter class will be placed into the stack's context. You can access the SimpleCounter class using WW's tag:

```
<-- jsp form -->
<ww:property value="#counter" />
<-- freemarker form -->
[ww:property value="#counter.foo"/]
```

In the property tag example, the # tells Ognl to search the context for the SimpleCounter class which has an id(key) of counter

debug

This page last changed on Oct 11, 2005 by digi9ten.

debug

Attribute	Туре	Required	Default	Description
id	string	FALSE		

This page last changed on Dec 01, 2005 by rgielen.

Description

Gets a resource bundle and place it on the value stack. This allows the text tag to access messages from any bundle, and not just the bundle associated with the current action.

Name	Required	Default	Туре	Description

name	true	String	Object/String	Name of	
				ressource	
				bundle to use	
				(eg	
				foo/bar/customB	und

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as

		HTML id
		attribute

Examples

<ww:i18n name="myCustomBundle">
 The i18n value for key aaa.bbb.ccc in myCustomBundle is <ww:property
value="text('aaa.bbb.ccc')" /></ww:i18n>

include

This page last changed on Dec 01, 2005 by rgielen.

Description

Include a servlet's output (result of servlet or a JSP page).

Parameters

Name	Required	Default	Туре	Description

value	true	String	The jsp/servlet
			output to
			include

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

```
<-- One: -->
<ww:include value="myJsp.jsp" />
<-- Two: -->
<ww:include value="myJsp.jsp">
  <ww:param name="param1" value="value2" />
   <ww:param name="param2" value="value2" />
</www:include>
<-- Three: -->
<ww:include value="myJsp.jsp">
   <ww:param name="param1">value1</ww:param>
   <ww:param name="param2">value2<ww:param>
</www:include>
Example one - do an include myJsp.jsp page
Example two - do an include to myJsp.jsp page with parameters param1=value1 and
param2=value2
Example three - do an include to myJsp.jsp page with parameters param1=value1 and
param2=value2
```

This page last changed on Dec 01, 2005 by rgielen.

Description

This tag can be used to parameterize other tags, who implement the ParametricTag interface declared here.

The include tag and bean tag are examples of such tags.

The inner classes, Parametric and UnnamedParametric, are implemented by tags. They indicate that a particular Tag may have embedded params. For example, if we were wanted to use the ComponentTag and wanted to provide custom params to assist with the rendering, we could declare something like

Name	Required	Default	Туре	Description

name	true	String	Name of
			Parameter to set

value	false	The value of	Object/String	Value
		evaluating		expression for

	provided name	Parameter to set
	against stack	

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

Examples

```
<ui:component><ui:param name="key" value="[0]"/><ui:param name="value"
value="[1]"/><ui:param name="context" value="[2]"/></ui:component>
```

where the key will be the identifier and the value the result of an OGNL expression run against the current OgnlValueStack.

property

This page last changed on Nov 29, 2005 by tm_jee.

Description

Used to get the property of a *value*, which will default to the top of the stack if none is specified.

Parameters

- default (String) The default value to be used if value attribute is null
- escape (Boolean) Escape HTML. Default to true
- value (Object) value to be displayed

Examples

```
<ww:push value="myBean"><!-- Example 1: --><ww:property value="myBeanProperty"
/><!-- Example 2: --><ww:property value="myBeanProperty" default="a default value"
/></ww:push>
```

Example 1 prints the result of myBean's getMyBeanProperty() method.

Example 2 prints the result of myBean's getMyBeanProperty() method and if it is null, print 'a default value' instead.

This page last changed on Nov 28, 2005 by tm_jee.

Description

Push value on stack for simplified usage.

Parmaeters

value* (Object) - value to be pushed into the top of the stack

```
<ww:push value="user"><ww:propery value="firstName" /><ww:propery value="lastName"</pre>
/></ww:push>
Pushed user into the stack, and hence property tag could access user's properties
(firstName, lastName etc) since user is not at the top of the stack
<ww:push value="myObject">
                                                        ---- (1)
     <ww:bean name="jp.SomeBean" id="myBean"/>
                                                      ---- (2)
           <ww:param name="myParam" value="top"/>
      </www:bean></ww:push>
when in (1), myObject is at the top of the stack
when in (2), jp.SomeBean is in the top of stack, also in stack's context with key
myBean
when in (3), top will get the jp.SomeBean instance
<ww:push value="myObject">
                                                                 ---(A)
   <ww:bean name="jp.SomeBean" id="myBean"/>
                                                               ---(B)
     <ww:param name="myParam" value="top.mySomeOtherValue"/> ---(C)
   </www:bean></ww:push>
when in (A), myObject is at the top of the stack
when in (B), jp.SomeBean is at the top of the stack, also in context with key myBean
when in (C), top refers to jp.SomeBean instance. so top.mySomeOtherValue would
```

```
invoke SomeBean's mySomeOtherValue() method
```

This page last changed on Nov 21, 2005 by tm_jee.

Description

The set tag assigns a value to a variable in a specified scope. It is useful when you wish to assign a variable to a complex expression and then simply reference that variable each time rather than the complex expression. This is useful in both cases: when the complex expression takes time (performance improvement) or is hard to read (code readability improvement).

Parameters

- name* (String): The name of the new variable that is assigned the value of value
- value (Object): The value that is assigned to the variable named name
- scope (String): The scope in which to assign the variable. Can be **application**, **session**, **request**, **page**, or **action**. By default it is **action**.

```
<ww:set name="personName" value="person.name"/>
Hello, <ww:property value="#personName"/>. How are you?
```

This page last changed on Dec 01, 2005 by tm_jee.

Description

Render a I18n text message.

The message must be in a resource bundle with the same name as the action that it is associated with. In practice this means that you should create a properties file in the same package as your Java class with the same name as your class, but with .properties extension.

If the named message is not found, then the body of the tag will be used as default message. If no body is used, then the name of the message will be used.

Parameters

• name* (String) - the i18n message key

Examples

Accessing messages from a given bundle (the i18n Shop example bundle in the first example) and using bundle defined through ww in the second example.

```
<!-- First Example --><ww:i18n name="webwork.action.test.i18n.Shop"><ww:text name="main.title"/></ww:i18n><!-- Second Example --><ww:text name="main.title"/>
```

This page last changed on Nov 27, 2005 by tm_jee.

Description

This tag is used to create a URL.

You can use the "param" tag inside the body to provide additional request parameters.

Parameters

- action (String) (value or action choose either one, if both exist value takes precedence) action's name (alias)
- value (String) (value or action choose either one, if both exist value takes precedence) the url itself
- scheme (String) http scheme (http, https) default to the scheme this request is in
- namespace action's namespace
- method (String) action's method, default to execute()
- encode (Boolean) url encode the generated url. Default is true
- includeParams (String) The includeParams attribute may have the value 'none',
 'get' or 'all'. Default is 'get'. none include no parameters in the URL get include
 only GET parameters in the URL (default) all include both GET and POST
 parameters in the URL
- includeContext (Boolean) determine wheather to include the web app context path. Default is true.

```
<ww:url value="editGadget.action"><ww:param name="id" value="%{selected}"
/></ww:url><ww:url action="editGadget"><ww:param name="id" value="%{selected}"
/></ww:url>
```

Form Tags

This page last changed on Nov 29, 2005 by tm_jee.

Within the form tags, there are two classes of tags: the form tag itself, and all other tags, which make up the individual form elements. This is important as the behavior of the form tag itself is different than that of the elements enclosed within it. Before we go provide a reference for all the form tags, including the form tag itself, we must outline some general characteristics first.

Form Tag Themes

As previously noted in <u>Themes and Templates</u>, the HTML Tags (which includes Form Tags) are all driven by templates. Templates are grouped together to form themes. By default, WebWork provides three themes:

- simple
- xhtml, which extends simple (default)
- ajax, which extends xhtml

Remember: the xhtml theme renders out a two-column table. If you need a different layout, we highly recommend that you do *not* write your own HTML, but rather create your own theme or utilize the simple theme.

The downside of using the simple theme is that it doesn't support as many of the attributes that the other themes do. For example, the label attribute does nothing in the simple theme. Similarly, the functionality offered by the simple theme is much less than that of the xhtml and ajax themes: the automatic display of error messages is not supported.

Common Attributes

All the form tags extend the UIBean class. This base class generally common attributes, grouped in to three classes: templated-related, javascript-related, and general attributes. We won't document what these attributes do here as that is taken

care of in each individual tag's reference. However, it is a good idea to familiarize yourself with the structure of the UI tags and what attributes are available for all tags.

In addition to these attributes, a special attribute exists for all form element tags: form (ie: \${parameters.form}). This represents the parameters used to render the form tag and allows you to provide interaction between your form elements and the form itself. For example, in a template you could access the form's ID by calling \${parameters.form.id}.

Template-Related Attributes

Attribute	Theme	Data Types	Description
templateDir	n/a	String	define the template directory
theme	n/a	String	define the theme name
template	n/a	String	define the template name

TODO: need to include code from UIBean.java

Javascript-Related Attributes

Attribute	Theme	Data Types	Description
onclick	simple	String	html javascript onclick attribute
ondbclick	simple	String	html javascript ondbclick attribute
onmousedown	simple	String	html javascript onmousedown attribute
onmouseup	simple	String	html javascript onmouseup attribute
onmouseover	simple	String	html javascript onmouseover

Attribute	Theme	Data Types	Description
			attribute
onmouseout	simple	String	html javascript onmouseout attribute
onfocus	simple	String	html javascript onfocus attribute
onblur	simple	String	html javascript onblur attribute
onkeypress	simple	String	html javascript onkeypress attribute
onkeyup	simple	String	html javascript onkeyup attribute
onkeydown	simple	String	html javascript onkeydown attribute
onselect	simple	String	html javascript onselect attribute
onchange	simple	String	html javascript onchange attribute

TODO: need to include code from UIBean.java

General Attributes

Attribute	Theme	Data Types	Description
cssClass	simple	String	define html class attribute
cssStyle	simple	String	define html style attribute
disabled	simple	String	define html disabled attribute
label	xhtml	String	define label of form element
labelPosition	xhtml	String	define label position of form element

Attribute	Theme	Data Types	Description
			(top/left), default to left
name	simple	String	Form Element's field name mapping
required	xhtml	Boolean	add * to label (true to add false otherwise)
tabIndex	simple	String	define html tabindex attribute
value	simple	Object	define value of form element

TODO: need to include code from UIBean.java

When Some Attributes Don't Apply

Note that some tags don't don't have any templates that utilize certain attributes, either because it doesn't make sense or it isn't required. For example, the form tag, while it supports the *tabindex* attribute, none of the themes render it out. Also, as mentioned, certain themes won't utilize some attributes.

Value/Name Relationship

In many of the tags, except for the form tag, there is a unique relationship between the *name* and *value* attributes. The *name* attribute is what the form element gets named and eventually submitted as. This effectively is the expression to which you wish to bind the incoming value to. In most cases, it is a simple JavaBean property, such as "firstName". This would eventually call setFirstName().

Similarly, you often wish to also display in your form elements existing data from the same JavaBean property. This time, the attribute *value* is used. A value of "%{firstName}" would call getFirstName() and display it in your form, allowing users to edit the value and re-submit it.

You could use the following code, and it would work just fine:

```
<@ww.form action="updatePerson"><@ww.textfield label="First name" name="firstName"
value="%{firstName}"/>
    ...
</@ww.form>
```

However, because the relationship between *name* and *value* is so often predictable, we automatically do this for you, allowing you to do:

While most attributes are exposed to the underlying templates as the same key as the attribute (ie: \${parameters.label}), the *value* attribute is not. Instead, it can be accessed via the "nameValue" key (ie: \${parameters.nameValue}) to indicate that it may have been generated from the *name* attribute rather than explicitly defined in the *value* attribute.

ID Name Assignment

All form tags automatically assign an ID for you. You are free to override this ID if you wish. The ID assignment works as follows:

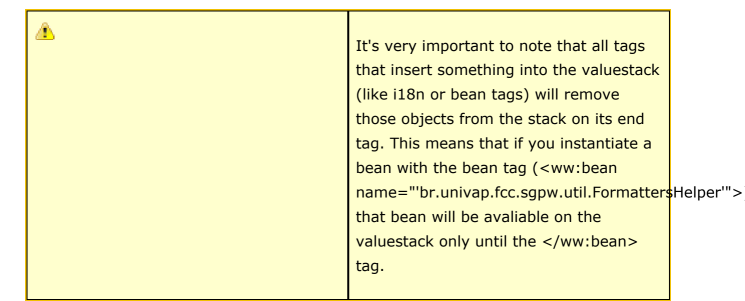
- 1. For forms, the ID is the assumed to the action name. In the previous example, the ID would be "updatePerson".
- 2. For form elements, the ID is assumed to be form's ID_element name

Required Attribute

The "required" attribute on many WebWork UI tags defaults to true only if you have client side validation enabled and there is a validator associated with that particular field.

Form Tag Reference

- 1. checkbox renders a checkbox input field
- 2. checkboxlist renders a list of checkboxes
- 3. combobox renders a widget that fills a text box from a select
- 4. datepicker renders
- 5. doubleselect renders
- 6. file renders
- 7. form renders an input form
- 8. hidden renders a hidden form field
- 9. label renders renders a label
- 10. password renders a password textfield
- 11. radio renders a radio button
- 12. select renders a select
- 13. submit renders a submit button
- 14. textarea renders a textarea
- 15. textfield renders a textfield
- 16. token renders a hidden field to stop double-submission of containing forms



checkbox

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders an HTML input element of type checkbox, populated by the specified property from the OgnlValueStack.

Parameters

Name	Required	Default	Туре	Description

fieldValue	true	Object/String	The actual HTML
			value attribute
			of the checkbox

theme	false	Object/String	The theme
			(other than
			default) to use
			for renedring
			the element

template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for element ro use
disabled	false	Object/String	Set the html disabled attribute on rendered html element
		,	
label	false	Object/String	Label expression used for rendering a

			element specific label
false	left	Object/String	define label position of form element (top/left)
false		Object/String	deprecated.
false		Object/String	The name to set
			for element
false	false	Boolean	If set to true, the rendered element will indicate that input is required
	false	false	false Object/String

tabindex	false		Object/String	Set the html tabindex attribute on rendered html element
value	false		Object/String	Preset the value of input element.
onclick	false		Object/String	Set the html onclick attribute on rendered html element
ondblclick	false		Object/String	Set the html ondblclick attribute on rendered html element
	•	1	,	•
				_

false

onmousedown

Set the html

Object/String

			onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element

onmouseout	false	Object/String	Set the html
			onmouseout
			attribute on
			rendered html element
			element
onfocus	false	Object/String	Set the html
			onfocus
			attribute on
			rendered html
			element
onblur	false	Object/String	element Set the html
onblur	false	Object/String	
onblur	false	Object/String	Set the html
onblur	false	Object/String	Set the html onblur attribute
onblur	false	Object/String	Set the html onblur attribute on rendered
onblur	false	Object/String	Set the html onblur attribute on rendered
onblur	false		Set the html onblur attribute on rendered
		Object/String Object/String	Set the html onblur attribute on rendered html element
			Set the html onblur attribute on rendered html element
			Set the html onblur attribute on rendered html element Set the html onkeypress

				 _
onkeydown	false	0	bject/String	Set the html
				onkeydown
				attribute on
				rendered html
				element
		•		
onkeyup	false	0	bject/String	Set the html
, .			_	onkeyup
				attribute on
				rendered html
				element
	l			
onselect	false		bject/String	Set the html
Oriscicce	Taise		bjecq string	onselect
				attribute on
				rendered html
				element
				element
onchange	false		hioct/String	Set the html
onchange	laise		bject/String	
				onchange
				attribute on
				rendered html
				element

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

checkboxlist

This page last changed on Nov 30, 2005 by rgielen.

Description

Creates a series of checkboxes from a list. Setup is like <ww:select /> or <ww:radio />, but creates checkbox tags.

Parameters

Name	Required	Default	Туре	Description

list	true	Object/String	Iteratable
			source to
			populate from.

listKey	false	Object/String	Property of list
			objects to get
			field value from

listValue	false	Object/String	Property of list objects to get field content from
theme	false	Object/String	The theme (other than default) to use for renedring the element
template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for

				element ro use
disabled	false		Object/String	Set the html disabled attribute on rendered html element
label	false		Object/String	Label expression used for rendering a element specific label
labelPosition	false	left	Object/String	define label position of form element (top/left)
labelposition	false		Object/String	deprecated.

name	false		Object/String	The name to set for element
required	false	false	Boolean	If set to true, the rendered element will indicate that input is required
tabindex	false		Object/String	Set the html tabindex attribute on rendered html element
value	false		Object/String	Preset the value of input element.
onclick	false		Object/String	Set the html onclick attribute on rendered

			html element
ondblclick	false	Object/String	Set the html ondblclick attribute on rendered html element
onmousedown	false	Object/String	Set the html onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover

			attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element
onmouseout	false	Object/String	Set the html onmouseout attribute on rendered html element
	,		
onfocus	false	Object/String	Set the html onfocus attribute on rendered html element

onblur	false	Object/String	Set the html onblur attribute on rendered html element
onkeypress	false	Object/String	Set the html onkeypress attribute on rendered html element
onkeydown	false	Object/String	Set the html onkeydown attribute on rendered html element
onkeyup	false	Object/String	Set the html onkeyup attribute on rendered html element

onselect	false	Object/String	Set the html
			onselect
			attribute on
			rendered html
			element

onchange	false	Object/String	Set the html
			onchange
			attribute on
			rendered html
			element

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

Examples

<ww:checkboxlist name="foo" list="bar"/>

combobox

This page last changed on Nov 30, 2005 by rgielen.

Description

The combo box is basically an HTML INPUT of type text and HTML SELECT grouped together to give you a combo box functionality. You can place text in the INPUT control by using the SELECT control or type it in directly in the text field.

In this example, the SELECT will be populated from id=year attribute. Counter is itself an Iterator. It will span from first to last. The population is done via javascript, and requires that this tag be surrounded by a <form>.

Note that unlike the <ww:select/> tag, there is no ability to define the individual <option> tags' id attribute or content separately. Each of these is simply populated from the toString() method of the list item. Presumably this is because the select box isn't intended to actually submit useful data, but to assist the user in filling out the text field.

Parameters

Name	Required	Default	Туре	Description

list	true	Object/String	Iteratable
			source to
			populate from.
			If this is
			missing, the

			select widget is simply not displayed.
maxLength	false	Object/String	HTML maxLength attribute
readonly	false	Object/String	HTML readonly attribute
size	false	Object/String	HTML size attribute
theme	false	Object/String	The theme (other than default) to use for renedring the element

template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for element ro use
disabled	false	Object/String	Set the html disabled attribute on rendered html element
label	false	Object/String	Label expression used for rendering a

				element specific label
	_			
labelPosition	false	left	Object/String	define label position of form element (top/left)
labelposition	false		Object/String	deprecated.
			1	
name	false		Object/String	The name to set for element
	•			
required	false	false	Boolean	If set to true, the rendered element will indicate that input is required
			<u> </u>	input is required

tabindex	false	Object/String	Set the html tabindex attribute on rendered html element
value	false	Object/String	Preset the value of input element.
onclick	false	Object/String	Set the html onclick attribute on rendered html element
ondblclick	false	Object/String	Set the html ondblclick attribute on rendered html element
onmousedown	false	Object/String	Set the html

			onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
			•
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element

	•		ı	1
onmouseout	false		Object/String	Set the html
				onmouseout
				attribute on
				rendered html
				element
onfocus	false		Object/String	Set the html
				onfocus
				attribute on
				rendered html
				element
onblur	false		Object/String	Set the html
on Brai	laise			onblur attribute
				on rendered
				html element
		1		1
onkeypress	false		Object/String	Set the html
[onkeypress
				attribute on
				rendered html
				element

onkeydown	false	Object/String	Set the html
			onkeydown
			attribute on
			rendered html
			element
onkeyup	false	Object/String	Set the html
			onkeyup
			attribute on
			rendered html
			element
an a last	folos	Ohioat (Shring	Cat the lateral
onselect	false	Object/String	Set the html
onselect	false	Object/String	onselect
onselect	false	Object/String	onselect attribute on
onselect	false	Object/String	onselect attribute on rendered html
onselect	false	Object/String	onselect attribute on
onselect	false	Object/String Object/String	onselect attribute on rendered html element Set the html
			onselect attribute on rendered html element Set the html onchange
			onselect attribute on rendered html element Set the html onchange attribute on
			onselect attribute on rendered html element Set the html onchange

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

```
JSP:
    <ww:bean name="'webwork.util.Counter'" id="year"><ww:param name="'first'"
    value="text('firstBirthYear')"/><ww:param name="'last'" value="2000"/><ww:combobox
    label="'Birth year'" size="6" maxlength="4" name="'birthYear'"
    list="#year"/></ww:bean>

Velocity:
    #tag( ComboBox "label='Birth
    year'""size='6'""maxlength='4'""name='birthYear'""list=#year" )
```

datepicker

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders datepicker element.

Note the this element only works within <ww:form> tags, not plain HTML form.

Name	Required	Default	Туре	Description

maxLength	false	Object/String	HTML
			maxLength
			attribute

readonly	false	Object/String	HTML readonly
			attribute

size	false	Object/String	HTML size attribute
theme	false	Object/String	The theme (other than default) to use for renedring the element
template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for element ro use

disabled	false		Object/String	Set the html disabled attribute on rendered html element
label	false		Object/String	Label expression used for rendering a element specific label
labelPosition	false	left	Object/String	define label position of form element (top/left)
labelposition	false		Object/String	deprecated.
name	false		Object/String	The name to set for element

required	false	false	Boolean	If set to true,
				the rendered
				element will
				indicate that
				input is required
tabindex	false		Object/String	Set the html
				tabindex
				attribute on
				rendered html
				element
value	false		Object/String	Preset the value
value	false		Object/String	Preset the value of input element.
value	false		Object/String	of input
	false		Object/String Object/String	of input
				of input element.
value				of input element.
				of input element. Set the html onclick attribute
				of input element. Set the html onclick attribute on rendered

ondblclick	false		Object/String	Set the html
------------	-------	--	---------------	--------------

			ondblclick
			attribute on
			rendered html
			element
onmousedown	false	Object/String	Set the html
			onmousedown
			attribute on
			rendered html
	l		element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html
	l		onmouseover
	l		attribute on
			rendered html
			element

onmousemove	false		Object/String	Set the html onmousemove attribute on rendered html element
onmouseout	false		Object/String	Set the html onmouseout attribute on rendered html element
onfocus	false		Object/String	Set the html onfocus attribute on rendered html element
				Jordanie
onblur	false	(Object/String	Set the html onblur attribute on rendered html element

<u></u>		1	1 1
onkeypress	false	Object/String	Set the html
			onkeypress
			attribute on
			rendered html
			element
onkeydown	false	 Object/String	Set the html
,		J 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	onkeydown
			attribute on
			rendered html
			element
onkevup	false	Object/String	Set the html
onkeyup	false	Object/String	
			onkeyup
			attribute on
			rendered html
			element
onselect	false	Object/String	Set the html
			onselect
			attribute on
			rendered html
			element
		1	

onchange	false	Object/String	Set the html
			onchange
			attribute on
			rendered html
			element

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

<ww:datepicker name="order.date" />

doubleselect

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders two HTML select elements to represent eg. "available|selected" type input.

Name	Required	Default	Туре	Description

emptyOption	false	false	Boolean	Whether or not
				to add an empty
				() option after
				the header
				option

headerKey	false	Object/String	Key for first
			item in list

		<u> </u>
false	Object/String	Value
		expression for
		first item in list
false	Object/String	Creates a
		multiple select.
		The tag will
		pre-select
		multiple values
		if the values are
		passed as an
		Array (of
		appropriate
		types) via the
		value attribute.
false	Integer	Size of the element box (# of elements to show)
	false	false Object/String

doubleListKey	false	Object/String	The key expression to use for second list
doubleListValue	false	Object/String	The value expression to use for second list
doubleName	true	Object/String	The name for complete component
doubleValue	false	Object/String	The value expression for complete component
formName	false	Object/String	The form name this component resides in and

			populates to
list	true	Object/String	Iterable source to populate from.
listKey	false	Object/String	Property of list objects to get field value from
listValue	false	Object/String	Property of list objects to get
			field content from
theme	false	Object/String	The theme
			(other than default) to use
			for renedring
			the element

template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for element ro use
disabled	false	Object/String	Set the html disabled attribute on rendered html element
label	false	Object/String	Label expression used for rendering a

				element specific label
labelPosition	false	left	Object/String	deprecated.
labelposition	false		Object/String	define label position of form element (top/left)
name	false		Object/String	The name to set for element
required	false	false	Boolean	If set to true, the rendered element will indicate that input is required

tabindex	false		Object/String	Set the html tabindex attribute on rendered html element
value	false		Object/String	Preset the value of input element.
onclick	false		Object/String	Set the html onclick attribute on rendered html element
ondblclick	false		Object/String	Set the html ondblclick attribute on rendered html element
	•	1	,	•
				_

false

onmousedown

Set the html

Object/String

			onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element

	•		ı	1
onmouseout	false		Object/String	Set the html
				onmouseout
				attribute on
				rendered html
				element
onfocus	false		Object/String	Set the html
				onfocus
				attribute on
				rendered html
				element
onblur	false		Object/String	Set the html
on Brai	laise			onblur attribute
				on rendered
				html element
		1		1
onkeypress	false		Object/String	Set the html
[onkeypress
				attribute on
				rendered html
				element

onkeydown	false		Object/String	Set the html
				onkeydown
				attribute on
				rendered html
				element
onkeyup	false		Object/String	Set the html
				onkeyup
				attribute on
				rendered html
				element
onselect	false		Object/String	Set the html
onselect	false		Object/String	
				onselect
				attribute on
				rendered html
		L		element
onchange	false		Object/String	Set the html
_				onchange
				attribute on
				rendered html
				element
				element

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

```
<ww:doubleselect label="doubleselect test" ... />
```

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders an HTML file input element.

Name	Required	Default	Туре	Description

accept	false	Object/String	HTML accept
			attribute to
			indicate
			accepted file
			mimetypes

size	false	Integer	HTML size
			attribute

theme	false	Object/String	The theme (other than default) to use for renedring the element
template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to
			use for element
cssStyle	false	Object/String	The css style definitions for element ro use
disabled	false	Object/String	Set the html disabled attribute on

				rendered html element
label	false		Object/String	Label expression used for rendering a element specific label
labelPosition	false	left	Object/String	deprecated.
	_			
labelposition	false		Object/String	define label position of form element (top/left)
name	false		Object/String	The name to set for element

		Boolean	If set to true,
false	false	Boolean	the rendered
			element will
			indicate that
			input is required
false		Object/String	Set the html
			tabindex
			attribute on
			rendered html
			element
false		Object/String	Preset the value
false		Object/String	Preset the value of input
false		Object/String	
false		Object/String	of input
false		Object/String Object/String	of input
			of input element.
			of input element. Set the html
	false	false	false Object/String

false

ondblclick

Set the html

Object/String

			ondblclick attribute on rendered html element
onmousedown	false	Object/String	Set the html onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element

	false	Object/String	Set the html onmousemove attribute on rendered html element
onmouseout	false	Object/String	Set the html onmouseout attribute on rendered html element
onfocus	false	Object/String	Set the html onfocus attribute on
onfocus	false	Object/String	

_			1	
onkeypress	false		Object/String	Set the html
				onkeypress
				attribute on
				rendered html
				element
		<u> </u>		<u> </u>
onkeydown	false	1	Object/String	Set the html
onkeydown	Taise			onkeydown
				attribute on
				rendered html
				element
				element
	1		T	<u> </u>
onkeyup	false		Object/String	Set the html
				onkeyup
				attribute on
				rendered html
				element
	•			
onselect	false		Object/String	Set the html
				onselect
				attribute on
				rendered html
				element
				ciciliciit

onchange	false	Object/String	Set the html
			onchange
			attribute on
			rendered html
			element

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

```
<ww:file name="anUploadFile" accept="text/*" />
```

form

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders HTML an input form.

The remote form allows the form to be submitted without the page being refreshed. The results from the form can be inserted into any HTML element on the page.

Name	Required	Default	Туре	Description

onsubmit	false	Object/String	HTML onsubmit
			attribute

action	false	current action	Object/String	Set action nane
				to submit to,
				without .action
				suffix

target	false		Object/String	HTML form
				target attribute
enctype	false		Object/String	HTML form
				enctype
				attribute
		.	·	
		<u> </u>		1
method	false		Object/String	HTML form
				method
				attribute
namespace	false	current	Object/String	namespace for
		namespace		action to submit
				to
	•	_	_	
validata	false	false	Poologo	Whether client
validate	laise	laise	Boolean	
				side/remote
				validation
				should be
				performed. Only
				usefull with
				theme

			xhtml/ajax
openTemplate	false	Object/String	Set template to use for opening the rendered html.
theme	false	Object/String	The theme (other than default) to use for renedring the element
template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element

cssStyle	false		Object/String	The css style definitions for element ro use
disabled	false		Object/String	Set the html disabled attribute on rendered html element
label	false		Object/String	Label expression used for rendering a element specific label
labelPosition	false	left	Object/String	deprecated.
labelposition	false		Object/String	define label position of form element (top/left)

name	false		Object/String	The name to set for element
required	false	false	Boolean	If set to true, the rendered element will indicate that input is required
tabindex	false		Object/String	Set the html tabindex attribute on rendered html element
value	false		Object/String	Preset the value of input element.
onclick	false		Object/String	Set the html onclick attribute on rendered

			html element
ondblclick	false	Object/String	Set the html ondblclick attribute on rendered html element
onmousedown	false	Object/String	Set the html onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover

			attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element
onmouseout	false	Object/String	Set the html onmouseout attribute on rendered html element
	,		
onfocus	false	Object/String	Set the html onfocus attribute on rendered html element

onblur	false	Object/Str	ing Set the html onblur attribute on rendered html element
onkeypress	false	Object/Str	ing Set the html onkeypress attribute on rendered html element
onkeydown	false	Object/Str	ing Set the html onkeydown attribute on rendered html element
onkeyup	false	Object/Str	ing Set the html onkeyup attribute on rendered html element

onselect	false	Object/String	Set the html
			onselect
			attribute on
			rendered html
			element

onchange	false	Object/String	Set the html
			onchange
			attribute on
			rendered html
			element

id	false	Object/String	id for
			referencing
			element. For UI
			and form tags it
			will be used as
			HTML id
			attribute

<ww:form ... />

Validation

There are two flavours of validation

- 1. Normal request/response process please see Validation.
- 1. AJAX-based validation, which is performed when the user moves between fields please see Remote Form Validation

Asynchronous Form Processing (AJAX)

To ajax enable the form, the form tag must be used specifying a theme="ajax". Additionally, the <u>submit</u> tag must be used to provide the button that will submit the form.

Remote Form Validation

This page last changed on Oct 16, 2005 by roughley.

Asynchronous Client side form validation in WW2.2 is super easy, and super cool.

Here is what I learned while getting it running.

- 1) Have <u>WW Validation</u> working already. Go for it, use something cool like a nested validator with a email validation rule.
- 2) You need the latest **DWR** jar in WEB-INF/lib.
- 3) Add this code to your web.xml

- 4) Update an existing form. Depending on how extensively you used WW form controls this step might take a few moments. The controls all need to be generated via WW tags. No being lazy and just using <form name="xxx". Ill explain why this is in a moment. You will need to follow these rules to stay on the happy path:
 - <ww:form must have an id element.
 - Again use only ww: tags
 - To turn client side validation on, set the validate="true" attribute
 - Well I guess thats it.

Here is a sample form:

See what WW generates for you. This is why its critical to use all the WW tags. There are two things happening here. In the ww:form tag ww includes all the JavaScript libs. And secondly, notice how the ids for all the child elements got filled in based on the name of the parent form? Thats the second half of the magic. WWs JavaScript uses these ids to getElementById.

5) Thats about it. You should be off to the races using asynchronous client side validation!!!

hidden

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders an HTML input element of type hidden, populated by the specified property from the OgnlValueStack.

Name	Required	Default	Туре	Description

theme	false		The theme (other than default) to use
			for renedring
			the element

template	false	Object/String	The template
			(other than
			default) to use
			for renedring
			the element

cssClass	false		Object/String	The css class to use for element
cssStyle	false		Object/String	The css style definitions for element ro use
disabled	false		Object/String	Set the html disabled attribute on rendered html element
label	false		Object/String	Label expression used for rendering a element specific label
			•	
labelPosition	false	left	Object/String	deprecated.

labelposition	false		Object/String	define label position of form element (top/left)
name	false		Object/String	The name to set for element
required	false	false	Boolean	If set to true, the rendered element will indicate that input is required
tabindex	false		Object/String	Set the html tabindex attribute on rendered html element
	•	•		
value	false		Object/String	Preset the value of input

				element.
	1			-
	_		_	
onclick	false		Object/String	Set the html
				onclick attribute
				on rendered
				html element
ondblclick	false		Object/String	Set the html
Olidbiclick	laise		Object/String	ondblclick
				attribute on
				rendered html
				element
				Clement
onmousedown	false		Object/String	Set the html
				onmousedown
				attribute on
				rendered html
				element
	•			
		.	1	
onmouseup	false		Object/String	Set the html
				onmouseup
				attribute on

			rendered html
			element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element
onmouseout	false	Object/String	Set the html onmouseout attribute on rendered html element
onfocus	false	Object/String	Set the html

			onfocus attribute on rendered html element
onblur	false	Object/String	Set the html onblur attribute on rendered html element
onkeypress	false	Object/String	Set the html onkeypress attribute on rendered html element
	I		
onkeydown	false	Object/String	Set the html onkeydown attribute on rendered html element

onkeyup	false	Object/String	Set the html
			onkeyup
			attribute on
			rendered html
			element
onselect	false	Object/String	Set the html
			onselect
			attribute on
			rendered html
			element
onchange	false	Object/String	Set the html
onchange	false	Object/String	Set the html onchange
onchange	false	Object/String	
onchange	false	Object/String	onchange
onchange	false	Object/String	onchange attribute on
onchange	false	Object/String	onchange attribute on rendered html
onchange	false		onchange attribute on rendered html
		Object/String Object/String	onchange attribute on rendered html element
			onchange attribute on rendered html element
			onchange attribute on rendered html element id for referencing element. For UI
			onchange attribute on rendered html element id for referencing
			onchange attribute on rendered html element id for referencing element. For UI and form tags it

```
<ww:hidden name="foo" />
Resulting HTML (if foo evaluates to bar):
<input type="hidden" name="foo" value="bar" />
```

label

This page last changed on Dec 01, 2005 by tm_jee.

Description

Renders an HTML LABEL that will allow you to output label:name combination that has the same format treatment as the rest of your UI controls.

Name	Required	Default	Туре	Description

for	false	Object/String	HTML for
			attribute

theme	false	Object/String	The theme
			(other than
			default) to use
			for renedring
			the element

template	false	Object/String	The template (other than default) to use for renedring the element
cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for element ro use
disabled	false	Object/String	Set the html disabled attribute on rendered html element
		,	
label	false	Object/String	Label expression used for rendering a

				element specific
labelPosition	false		Object/String	None
labelposition	false		Object/String	None
		T	T	T
name	false		Object/String	The name to set for element
required	false		Object/String	If set to true, the rendered element will inidicate that input is required
tabindex	false	T	Object/String	Set the html
tabiliuex	iaise		Object/String	Set the num

			tabindex attribute on rendered html element
value	false	Object/String	Preset the value of input element.
onclick	false	Object/String	Set the html onclick attribute on rendered html element
ondblclick	false	Object/String	Set the html ondblclick attribute on rendered html element
	•		
onmousedown	false	Object/String	Set the html onmousedown

			attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element

	•		ı	1
onmouseout	false		Object/String	Set the html
				onmouseout
				attribute on
				rendered html
				element
onfocus	false		Object/String	Set the html
				onfocus
				attribute on
				rendered html
				element
onblur	false		Object/String	Set the html
on Brai	laise			onblur attribute
				on rendered
				html element
		1		1
onkeypress	false		Object/String	Set the html
[onkeypress
				attribute on
				rendered html
				element

onkeydown	false	Object/String	Set the html
			onkeydown
			attribute on
			rendered html
			element
onkeyup	false	Object/String	Set the html
			onkeyup
			attribute on
			rendered html
			element
onselect	false	Object/String	Set the html
onselect	false	Object/String	
			onselect
			attribute on
			rendered html
			element
onchange	false	Object/String	Set the html
_			onchange
			attribute on
			rendered html
			element
			element

id	false	Object/String	HTML id
			attribute

```
<ww:label label="%{text('user_name')}" name="a label" />
In this example, a label is rendered. The label is retrieved from a ResourceBundle
by calling ActionSupport's
getText() method giving you an output of User name: a label.
```

password

This page last changed on Dec 01, 2005 by tm_jee.

Description

Render an HTML input tag of type password.

Name	Required	Default	Туре	Description

showPassword	false	Object/String	Whether to
			show input

show	false	Object/String	Deprecated. Use
			showPassword
			instead.

maxLength	false	Object/String	HTML
			maxLength

			attribute
readonly	false	Object/String	HTML readonly attribute
size	false	Object/String	HTML size
			attribute
theme	false	Object/String	The theme
			(other than
			default) to use
			for renedring the element
			the element
template	false	Object/String	The template
			(other than
			default) to use
			for renedring
			the element

cssClass	false	Object/String	The css class to use for element
cssStyle	false	Object/String	The css style definitions for element ro use
disabled	false	Object/String	Set the html disabled attribute on rendered html element
label	false	Object/String	Label expression used for rendering a element specific label
	•		
labelPosition	false	Object/String	None

labelposition	false		Object/String	None
name	false		Object/String	The name to set for element
				ior cicinent
required	false		Object/String	If set to true, the rendered
				element will
				inidicate that input is required
		<u> </u>		<u> </u>
	T _{c 1}	1	lo	
tabindex	false		Object/String	Set the html tabindex
				attribute on
				rendered html
				element
value	false		Object/String	Preset the value
				of input
				element.

onclick	false	C	bject/String	Set the html onclick attribute on rendered html element
ondblclick	false	C	bject/String	Set the html ondblclick attribute on rendered html element
onmousedown	false	С	bject/String	Set the html onmousedown attribute on rendered html element
onmouseup	false	C	bject/String	Set the html onmouseup attribute on rendered html element

onmouseover	false	Obj	ect/String	Set the html
				onmouseover
				attribute on
				rendered html
				element
onmousemove	false	Obje	ect/String	Set the html
			J	onmousemove
				attribute on
				rendered html
				element
onmousoout	falso	Ohi	oct/String	Sat the html
onmouseout	false	Ohi	ect/String	Set the html
			,	onmouseout
				attribute on
				rendered html
				element
onfocus	false	Obi	ect/String	Set the html
			. 5	onfocus
				attribute on
				rendered html
				element
				1

onblur	false	Object/String	Set the html onblur attribute on rendered html element
onkeypress	false	Object/String	Set the html onkeypress attribute on rendered html element
onkeydown	false	Object/String	Set the html onkeydown attribute on rendered html element
onkeyup	false	Object/String	Set the html onkeyup attribute on rendered html element

onselect	false	Object/String	Set the html
			onselect
			attribute on
			rendered html
			element

onchange	false	Obj	oject/String	Set the html
				onchange
				attribute on
				rendered html
				element

id	false	Object/String	HTML id
			attribute

In this example, a password control is displayed. For the label, we are calling ActionSupport's getText() to retrieve password label from a resource bundle.

<ww:password label="%{text('password')}" name="password" size="10" maxlength="15" />

radio

This page last changed on Dec 01, 2005 by tm_jee.

Description

Render a radio button input field.

Parameters

Examples

In this example, a radio control is displayed with a list of genders. The gender list is built from attribute id=genders. WW calls getGenders() which will return a Map. For examples using listKey and listValue attributes, see the section select tag.

<ww:action name="GenderMap" id="genders"/><ww:radio label="Gender" name="male"
list="#genders.genders"/>

select

This page last changed on Dec 01, 2005 by tm_jee.

Description

Render an HTML input tag of type password.

Name	Required	Default	Туре	Description

emptyOption	false	1	Whether or not
			to add an empty
			() option after
			the header
			option

headerKey	false	Object/String	Key for first
			item in list

headerValue	false	Object/String	Value
			expression for
			first item in list

multiple	false	Object/String	Creates a
			multiple select.
			The tag will
			pre-select
			multiple values
			if the values are
			passed as an
			Array (of
			appropriate
			types) via the
			value attribute.
			Passing a
			Collection may
			work too?
			Haven't tested
			this.

size	false	Object/String	Size of the
			element box (#
			of elements to
			show)

list	true	Object/String	Iteratable source to populate from.
listKey	false	Object/String	Property of list objects to get field value from
listValue	false	Object/String	Property of list objects to get field content from
			, ,
theme	false	Object/String	The theme (other than default) to use for renedring the element
template	false	Object/String	The template (other than default) to use

				for renedring the element
				the element
_				
cssClass	false		Object/String	The css class to
				use for element
cssStyle	false	$\overline{}$	Object/String	The css style
				definitions for
				element ro use
disabled	false		Object/String	Set the html
uisusica			00,000,0009	disabled
				attribute on
				rendered html
				element
label	false		Object/String	Label expression
labei	laise		Object/String	used for
				rendering a
				element specific
				label

labelPosition	false		Object/String	None
			-	•
	1	I	1	1
labelposition	false		Object/String	None
name	false		Object/String	The name to set
	raise			for element
			l	
required	false		Object/String	If set to true,
				the rendered
				element will
				inidicate that
				input is required
tobiodes.	folio		Ohio at /Chain a	Cat the beaut
tabindex	false		Object/String	Set the html
				tabindex attribute on
				rendered html
				element
				Cicincia

value	false	Object/String	Preset the value of input element.
onclick	false	Object/String	Set the html onclick attribute on rendered html element
ondblclick	false	Object/String	Set the html ondblclick attribute on rendered html element
onmousedown	false	Object/String	Set the html onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html

			onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element
	•		
onmouseout	false	Object/String	Set the html onmouseout attribute on rendered html element

onfocus	false	Object/String	Set the html onfocus attribute on rendered html element
onblur	false	Object/String	Set the html onblur attribute on rendered html element
onkeypress	false	Object/String	Set the html onkeypress attribute on rendered html element
	1	1	
onkeydown	false	Object/String	Set the html onkeydown attribute on rendered html element

onkeyup	false	Object/String	Set the html
			onkeyup
			attribute on
			rendered html
			element

onselect	false	Object/String	Set the html
			onselect
			attribute on
			rendered html
			element

onchange	false	Object/String	Set the html
			onchange
			attribute on
			rendered html
			element

id	false	Object/String	HTML id
			attribute

Examples

Note: For any of the tags that use lists (select probably being the most

```
ubiquitous), which uses the OGNL list
notation (see the "months" example above), it should be noted that the map key
created (in the months example,
the '01', '02', etc.) is typed. '1' is a char, '01' is a String, "1" is a String.
This is important since if
the value returned by your "value" attribute is NOT the same type as the key in the
"list" attribute, they
WILL NOT MATCH, even though their String values may be equivalent. If they don't
match, nothing in your list
will be auto-selected.
<ww:select label="Pets"</pre>
      name="petIds"
       list="petDao.pets"
       listKey="id"
       listValue="name"
       multiple="true"
       size="3"
       required="true"
<ww:select label="Months"</pre>
       name="months"
       headerKey="-1" headerValue="Select Month"
       list="#{'01':'Jan', '02':'Feb', [...]}"
       value="selectedMonth"
       required="true"
/>
// The month id (01, 02, \dots) returned by the getSelectedMonth() call
// against the stack will be auto-selected
```

submit

This page last changed on Nov 07, 2005 by roughley.

The submit tag is used together with the <u>form</u> tag to provide asynchronous form submissions.



Be sure to setup the page containing this tag to be <u>Configured for AJAX</u>

		tag to b	tag to be <u>configured for ASAX</u>	
Attribute	Туре	Required	Default	Description
esultDivId	string	TRUE		The id of the
				HTML element
				to place the
				result (this can
				the the form's
				id or any id on
				the page
otifyTopics	string	FALSE		Topic names to
				post an event
				to after the
				form has been
				submitted
nLoadJS	string	FALSE		Javascript code
				that will be
				executed after
				the form has
				been
				submitted. The
				format is onLoadJS='your!
				NOTE: the
				words data and
				type must be
				left like that if
				you want the
				event type and
				the returned
				the returned

			data.
preInvokeJS	string	FALSE	A javascript snippet that will be invoked prior to the submission of the form. If provided must return true or false. True indicates to continue submiting the form false says do not submit the form. Possible uses are
			confirm dialogs
			and running
			code to
			manipulate
			form contents.

The remote form has three basic modes of use, using the resultDivId, the notifyTopics, or the onLoadJS. You can mix and match any combination of them to get your desired result. All of these examples are contained in the Ajax example webapp. Lets go through some scenarios to see how you might use it:

• Show the results in another div. If you want your results to be shown in a div, us the resultDivId where the id is the id of the div you want them shown in. This is an inner HTML approah. Your results get jammed into the div for you. Here is a sample of this approach:

```
Remote form replacing another div:
<div id='two' style="border: 1px solid yellow;">Initial content</div>
<ww:form
    id='theForm2'
    cssStyle="border: 1px solid green;"
    action='/AjaxRemoteForm.action'</pre>
```

```
method='post'
    theme="ajax">

<input type='text' name='data' value='WebWork User'>
    <ww:submit value="GO2" theme="ajax" resultDivId="two"/>
</ww:form>
```

 Notify other controls(divs) of a change. Using an pub-sub model you can notify others that your control changed and they can take the appropriate action. Most likely they will execute some action to refresh. The notifyTopics does this for you.
 You can have many topic names in a comma delimited list. IE: notifyTopics="newPerson, dataChanged".

Here is an example of this approach:

• Massage the results with JavaScript. Say that your result returns some happy XML and you want to parse it and do lots of cool things with it. The way to do this is with a onLoadJS handler. Here you provide the name of a JavaScript function to be called back with the result and the event type. The only key is that you must use the variable names 'data' and 'type' when defining the callback. For example: onLoadJS="myFancyDancyFunction(data, type)". While I talked about XML in this example, your not limited to XML, the data in the callback will be exactly whats returned as your result.

Here is an example of this approach:

textarea

This page last changed on Oct 02, 2005 by digi9ten.

textarea

Attribute	Туре	Required	Default	Description
id	string	FALSE		
cols	integer	FALSE		
rows	integer	FALSE		
readonly	boolean	FALSE	FALSE	
wrap	boolean	FALSE	FALSE	
name	string	TRUE		
value	string	FALSE		
required	boolean	FALSE		
disabled	boolean	FALSE		
theme	string	FALSE		
template	string	FALSE		
cssClass	string	FALSE		
cssStyle	string	FALSE		
label	string	FALSE		
labelposition	string	FALSE		
tabindex	string	FALSE		
onclick	string	FALSE		
ondblclick	string	FALSE		
onmousedown	string	FALSE		
onmouseup	string	FALSE		
onmouseover	string	FALSE		
onmousemove	string	FALSE		
onmouseout	string	FALSE		

onfocus	string	FALSE	
onblur	string	FALSE	
onkeypress	string	FALSE	
onkeydown	string	FALSE	
onselect	string	FALSE	
onchange	string	FALSE	

textfield

This page last changed on Oct 02, 2005 by digi9ten.

textfield

Attribute	Туре	Required	Default	Description
id	string	FALSE		
maxLength	integer	FALSE		
readonly	boolean	FALSE	FALSE	
size	integer	FALSE		
name	string	TRUE		
value	string	FALSE		
required	boolean	FALSE		
disabled	boolean	FALSE		
theme	string	FALSE		
template	string	FALSE		
cssClass	string	FALSE		
cssStyle	string	FALSE		
label	string	FALSE		
labelposition	string	FALSE		
tabindex	string	FALSE		
onclick	string	FALSE		
ondblclick	string	FALSE		
onmousedown	string	FALSE		
onmouseup	string	FALSE		
onmouseover	string	FALSE		
onmousemove	string	FALSE		
onmouseout	string	FALSE		
onfocus	string	FALSE		

onblur	string	FALSE	
onkeypress	string	FALSE	
onkeydown	string	FALSE	
onselect	string	FALSE	
onchange	string	FALSE	

token

This page last changed on Oct 02, 2005 by digi9ten.

token

Attribute	Туре	Required	Default	Description
id	string	FALSE		
name	string	TRUE	webwork.token	
value	string	FALSE		

FreeMarker Tags

This page last changed on Oct 22, 2005 by plightbo.

FreeMarker tags are extensions of the generic <u>Tags and UI Components</u> provided by WebWork. You can get started almost immediately by simply knowing the generic structure in which the tags can be accessed: <@ww.xxx> ...</@ww.xxx>, where xxx is any of the tags supported by WebWork.

Syntax

For example, in JSP you might create a form like so:

```
<ww:form action="updatePerson"><ww:textfield label="First name"
name="firstName"/><ww:submit value="Update"/></ww:form>
```

In FreeMarker the same form is built like so:

```
<@ww.form action="updatePerson"><@ww.textfield label="First name"
name="firstName"/><@ww.submit value="Update"/></@ww.form>
```

While this covers almost all know need to know for for FreeMarker tags, there are a few other advanced features you should read about, specifically with how attributes and parameters work together, and how attribute types (String, List, etc) can affect the tag behavior.

Attributes and Parameters

Unlike older versions of JSP (in which the <u>JSP Tags</u> are based), FreeMarker allows for *dynamic attributes*, much like JSP 2.0. What this means is that you can supply attributes to the tags that the tag doesn't even support. Those attributes that cannot be applied directly to the tag object will instead be set on the tag's general **parameters** map.

For example, suppose you have the following code in JSP:

```
<ww:url value="somePage"><ww:param name="personId" value="%{personId}"/></ww:url>
```

In FreeMarker, you can simplify this as:

```
<@ww.url value="somePage" personId="${personId}"/>
```

In addition to being able to replace cases where you might use the param tag, you can also use this functionality when building additional templates or themes for your <u>Form Tags</u>. For example, suppose you created a "three column" theme to replace the typical two column theme (xhtml). You might want an additional parameter to display in the third column called "description". Your form can be:

```
<@ww.form action="updatePerson"><@ww.textfield label="First name" name="firstName"
description="..."/><@ww.submit value="Update"/></@ww.form>
```

And then in your new template you can refer to the description using **\${parameters.description}**.



Sometimes you may still wish to use the param tag, such as when you are nesting complex HTML within tags. The param tag has support beyond what FreeMarker can provide as inline attributes: it can take the entire body of the param tag and apply that as the *value* attribute.

Attribute Types

Remember that all tag attributes must first be set as Strings – they are then later evaluated (using <u>OGNL</u>) to a different type, such as List, int, or boolean. This generally works just fine, but it can be limiting when using FreeMarker which provides more advanced ways to apply attributes. Suppose the following example:

```
<@ww.select label="Foo label - ${foo}" name="${name}" list="%{{1, 2, 3}}"/>
```

What will happen here is that each attribute will be evaluated to a string as best it can. This may involve calling the toString() method on the internal FreeMarker objects in the hash. In this case, all objects will end up being exactly what you would expect. Then, when the tag runs, the *list* attribute will be converted from a String to a List using OGNL's advanced collection support.

But suppose you wish to use FreeMarker's list or hash support instead? You can do this:

```
<@ww.select label="Foo label - ${foo}" name="${name}" list={1, 2, 3}/>
```

Notice that the list attribute no longer has quotes around it. Now it will come in to the tag as an object that can't easily be converted to a String. Normally, the tag would just call toString(), which would return "[1, 2, 3]" and be unable to be converted back to a List by OGNL. Rather than go through all this back and forth anyway, the FreeMarker tag support within WebWork will recognize collections and not pass them through the normal tag attribute, but instead set them directly in the **parameters** map, ready to be consumed by the template.

In the end, everything tends to do what you would expect, but it can help to understand the difference of when OGNL is being used and when it isn't, and how attribute types get converted.

JSP Tag Support

While WebWork provides native FreeMarker Tags, you might wish to use other third-party tags that are only available for JSP. Fortunately, FreeMarker has the ability to run JSP tags. To do so, you must include the JspSupportServlet outlined in web.xml 2.1.x compatibility, as this allows the FreeMarker integration to get access to the required objects needed to emulate a JSP taglib container.

Once you've done that, you can simply add something like this in your templates:

```
<#assign cewolf=JspTaglibs["/WEB-INF/cewolf.tld"] />
```

```
... <@cewold.xxx ... />
```

JSP Tags

This page last changed on Oct 06, 2005 by plightbo.

TODO: fill this out...

Non Form Tags

This page last changed on Sep 26, 2005 by digi9ten.

- 1. <u>a</u>
- 2. component
- 3. <u>div</u>
- 4. panel
- 5. <u>table</u>
- 6. tabbedpane
- 7. tabbedPanel

This page last changed on Nov 30, 2005 by rgielen.

Description

A tag that creates a HTML >a href=" /< that when clicked calls a URL remote XMLHttpRequest call via the dojo framework. The result from the URL is executed as JavaScript.

If a "listenTopics" is supplied, it will publish a 'click' message to that topic when the result is returned. If utilizing the topic/event elements, then this tag needs to be contained within a >ww:topicScope /< tag.



Be sure to setup the page containing this tag to be <u>Configured for AJAX</u>

Parameters

Name	Required	Default	Туре	Description
	•			•

id	true	String	The id to assign
			the component

notifyTopics	false		Object/String	Topic names to
--------------	-------	--	---------------	----------------

				post an event to
				after the remote
				call has been
				made
				
preInvokeJS	false			String
theme	false		String	The theme to
				use for the
				element. This
				tag will
				usually use
				the ajax
				theme.
href	true		String	The URL to call
				to obtain the
				content
				content
errorText	false		String	The text to
				display to the
				user if the is an
		1		5.5 5 ci.o io aii

				error fetching the content
				cric content
showErrorTransp	∮ati§e xt	false	Boolean	when to show the error message as content when the URL had problems
afterLoading	false		String	Javascript code that will be executed after the content has been fetched
openTemplate	false		Object/String	Set template to use for opening the rendered html.
template	false		Object/String	The template

		(other than
		default) to use
		for renedring
		the element
le i	01: 1/01:	
false	Object/String	The css class to
		use for element
1	<u> </u>	1
false	Object/String	The css style
		definitions for
		element ro use
		<u> </u>
false	Object/String	Set the html
		disabled
		attribute on
		rendered html
		element
false	Object/String	Label expression
		used for
		rendering a
		element specific
	false	false Object/String false Object/String

				label
labelPosition	false	left	Object/String	deprecated.
labelposition	false		Object/String	define label position of form element (top/left)
name	false		Object/String	The name to set for element
required	false	false	Boolean	If set to true, the rendered element will indicate that input is required

tabindex	false		Object/String	Set the html tabindex attribute on rendered html element
value	false		Object/String	Preset the value of input element.
onclick	false		Object/String	Set the html onclick attribute on rendered html element
ondblclick	false		Object/String	Set the html ondblclick attribute on rendered html element
	•	•	•	

false

onmousedown

Set the html

Object/String

			onmousedown attribute on rendered html element
onmouseup	false	Object/String	Set the html onmouseup attribute on rendered html element
onmouseover	false	Object/String	Set the html onmouseover attribute on rendered html element
onmousemove	false	Object/String	Set the html onmousemove attribute on rendered html element

onmouseout	false	Object/String	Set the html onmouseout attribute on rendered html element
onfocus	false	Object/String	Set the html onfocus attribute on rendered html element
onblur	false	Object/String	Set the html onblur attribute on rendered
			html element
onkeypress	false	Object/String	Set the html onkeypress attribute on rendered html element

onkeydown	false	Object/String Set the html
		onkeydown
		attribute on
		rendered html
		element

onkeyup	false	Object/String	Set the html
			onkeyup
			attribute on
			rendered html
			element

onselect	false	Object/Strin	g Set the html
			onselect
			attribute on
			rendered html
			element

onchange	false	Object/String	Set the html
			onchange
			attribute on
			rendered html
			element

Examples

Results in

```
<a dojoType="BindAnchor" evalResult="true" id="link1" href="/DoIt.action?id=1"
errorHtml="An error ocurred" showTransportError="true"></a>
```

Here is an example that uses the postInvokeJS. This example is in altSyntax=true:

```
<ww:a id="test" theme="ajax" href="/simpeResult.action" preInvokeJS="confirm(\'You sure\')">A</ww:a>
```

Nested Elements

The remote A tag supports nested param elements. <ww:param name="" value=""/>

Handling Results

- Currently the remote a will try to evaluate the results as JavaScript. So the action defined in href should return a javascript snippet that will be executed upon return. Th
- The afterLoading method is called after the the above javascript gets evaluated. The afterLoading javascript does not currrently have access to the returned data.



Using Sitemesh

Remember that if you want your results to be executed... and your using sitemesh... you must NOT decorate the request w/ sitemesh.

This page last changed on Oct 16, 2005 by roughley.

Common Configuration

The following configuration is required for the ajax theme. It is suggested that this goes into a common template so that it doesn't need to be manually included on every page.

```
<script language="JavaScript" type="text/javascript">
    // Dojo configuration
    djConfig = {
        baseRelativePath: "<ww:url includeParams="none" value="/webwork/dojo/"/>",
        isDebug: false,
        debugAtAllCosts: true // not needed, but allows the Venkman debugger to work
with the includes
    };
</script>
<script language="JavaScript" type="text/javascript"</pre>
        src="<ww:url includeParams="none" value="/webwork/dojo/dojo.js"</pre>
/>"></script>
<script language="JavaScript" type="text/javascript"</pre>
        src="<ww:url includeParams="none" value="/webwork/CommonFunctions.js"</pre>
/>"></script>
<script language="JavaScript" type="text/javascript">
    dojo.require("dojo.io.BrowserIO");
    dojo.require("dojo.event.topic");
    dojo.require("webwork.widgets.Bind");
    dojo.require("webwork.widgets.BindDiv");
    dojo.require("webwork.widgets.BindButton");
    dojo.require("webwork.widgets.BindAnchor");
    dojo.hostenv.writeIncludes(); // not needed, but allows the Venkman debugger to
work with the includes
</script>
```



Lessons Learned

Dojo is particular about the onload event.

This thread details the whole thing

But if you want the cliff notes... Dont do this:

window.onload = function()

Unknown macro: { . . . }

This was preventing dojo from parsing the widgets, since dojo hooks into window.onload in dojo.js, which you just overwrote

You should use this:
<script language="JavaScript" type="text/javascript">
dojo.event.connect (window, "onload", function() {
...
});

Loosly Coupled Components

A benifit of using dojo as the basis of many of these components is being able to loosely couple UI components. There are 2 attributes of importance - "listenTopics" and "notifyTopics".

- If a component has a "notifyTopics" attribute, then after the processing has been completed a message with be published to the topic names supplied as a value (comma delimited).
- If a component has a "listenTopics" attribute, then when a message is published to the topic names supplied as a value (comma delimited), the component will re-fresh its content.

As well as this, you can publish to topic names with javascript code.

```
dojo.event.topic.publish( "topic_name", "content" );
```

The "topic_name" attribute is required, the "content" is not and most elements are triggered without having this attribute.

An example of using this approach would be that multiple remote DIV's could be

updated after a remote link has been clicked - especially if the remote links were controls/actions for a row in a table that is itself contained in a remote DIV.

<u>Developing WW Ajax Widgets</u> - Developers of WW who are interested in maintaining and creating new DOJO widgets should read this.

This page last changed on Nov 30, 2005 by rgielen.

Description

Renders an custom UI widget using the specified templates. Additional objects can be passed in to the template using the param tags. Objects provided can be retrieve from within the template via \$parameters.paramname.

In the bottom JSP and Velocity samples, two parameters are being passed in to the component. From within the component, they can be accessed as \$parameters.get('key1') and \$parameters.get('key2'). Velocity also allows you reference them as \$parameters.key1 and \$parameters.key2.

Currently, your custom UI components can be written in Velocity, JSP, or Freemarker, and the correct rendering engine will be found based on file extension.

Remember: the value params will always be resolved against the OgnlValueStack so if you mean to pass a string literal to your component, make sure to wrap it in quotes i.e. value="'value1'" otherwise, the the value stack will search for an Object on the stack with a method of getValue1(). (now that i've written this, i'm not entirely sure this is the case. i should verify this manana)

Parameters

| Name | Required | Default | Туре | Description |
|------|----------|---------|------|-------------|
| | | | | |

| theme false | Object/String | The theme |
|-------------|---------------|-----------|
|-------------|---------------|-----------|

| | | | | (other than default) to use for renedring the element |
|----------|-------|---|---------------|--|
| | | | | |
| template | false | | Object/String | The template (other than default) to use for renedring the element |
| | | | | |
| cssClass | false | | Object/String | The css class to use for element |
| | | | Tau | <u></u> |
| cssStyle | false | | Object/String | The css style definitions for element ro use |
| | • | • | | |
| disabled | false | | Object/String | Set the html disabled attribute on rendered html |

| | | | | element |
|----------------------|-------|------|-------------------|------------------------------|
| | | | | |
| | | | | |
| | | | | |
| label | false | | Object/String | Label expression |
| | | | | used for |
| | | | | rendering a element specific |
| | | | | label |
| | | | | |
| | | | | |
| | | | | |
| la la al Da aiti a a | folio | l. A | Ohi a at /Chuin a |
 |
| labelPosition | false | left | Object/String | deprecated. |
| | | | | |
| | | | | |
| | | | | |
| labelposition | false | | Object/String | define label |
| | | | | position of form |
| | | | | element |
| | | | | (top/left) |
| | | | | |
| | | | | |
| | | | | |
| name | false | | Object/String | The name to set |
| | | | | for element |
| | | | | |

| C | Object/String | Set the html tabindex attribute on rendered html element |
|---|---------------|--|
| | | |
| | | |
| C | Object/String | Preset the value of input element. |
| | | |
| C | Object/String | Set the html onclick attribute on rendered html element |
| | | Object/String |

false

ondblclick

Set the html

Object/String

| | | | ondblclick
attribute on
rendered html
element |
|-------------|-------|---------------|---|
| onmousedown | false | Object/String | Set the html onmousedown attribute on rendered html element |
| | | | |
| onmouseup | false | Object/String | Set the html onmouseup attribute on rendered html element |
| | | | |
| onmouseover | false | Object/String | Set the html onmouseover attribute on rendered html element |

| | | • | |
|-------------|-------|------------------------------|---|
| onmousemove | false | Object/String | Set the html |
| | | | onmousemove |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onmouseout | false | Object/String | Set the html |
| omnouscout | | | onmouseout |
| | | | attribute on |
| | | | rendered html |
| | | | rendered num |
| | | | element |
| | | | element |
| onfocus | false | Object/String | Set the html onfocus attribute on |
| onfocus | false | Object/String | Set the html onfocus |
| onfocus | false | Object/String | Set the html
onfocus
attribute on |
| onfocus | false | Object/String | Set the html onfocus attribute on rendered html |
| onfocus | false | Object/String Object/String | Set the html onfocus attribute on rendered html |
| | | | Set the html onfocus attribute on rendered html element |
| | | | Set the html onfocus attribute on rendered html element |

| <u></u> | | 1 | 1 1 |
|------------|-------|--|---------------|
| onkeypress | false | Object/String | Set the html |
| | | | onkeypress |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onkeydown | false |
Object/String | Set the html |
| , | | J 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | onkeydown |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| onkevup | false | Object/String | Set the html |
| | | | |
| onkeyup | false | Object/String | |
| | | | onkeyup |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onselect | false | Object/String | Set the html |
| | | | onselect |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | 1 | _ |

| onchange | false | Object/String | Set the html |
|----------|-------|---------------|---------------|
| | | | onchange |
| | | | attribute on |
| | | | rendered html |
| | | | element |

| id | false | Object/String | id for |
|----|-------|---------------|------------------|
| | | | referencing |
| | | | element. For UI |
| | | | and form tags it |
| | | | will be used as |
| | | | HTML id |
| | | | attribute |

Examples

This page last changed on Nov 30, 2005 by rgielen.

Description

The div tag is primarily an AJAX tag, providing a remote call from the current page to update a section of content without having to refresh the entire page.

It creates a HTML <DIV /> that obtains it's content via a remote XMLHttpRequest call via the dojo framework.

If a "listenTopics" is supplied, it will listen to that topic and refresh it's content when any message is received.

Parameters

| Name | Required | Default | Туре | Description |
|------|----------|---------|------|-------------|
| | | | | |

| updateFreq | false | 0 | Integer | How often to |
|------------|-------|---|---------|---------------|
| | | | | re-fetch the |
| | | | | content (in |
| | | | | milliseconds) |

| delay | false | 0 | Integer | How long to wait |
|-------|-------|---|---------|------------------|
|-------|-------|---|---------|------------------|

| | | | before fetching
the content (in
milliseconds) |
|--------------|-------|---------------|--|
| loadingText | false | Object/String | The text to display to the user while the new content is being fetched (especially good if the content will take awhile) |
| listenTopics | false | Object/String | Topic name to listen to (comma delimited), that will cause the DIV's content to be re-fetched |
| href | true | Object/String | The URL to call to obtain the content |

| errorText | false | Object/String | The text to display to the user if the is an error fetching the content |
|----------------|--------------------|---------------|--|
| | | | |
| showErrorTrans | p fati §ext | Object/String | true/false - when to show the error message as content when the URL had problems |
| | | | |
| afterLoading | false | Object/String | Javascript code that will be executed after the content has been fetched |
| | | | |
| openTemplate | false | Object/String | Set template to use for opening the rendered html. |

| theme | false | Object/String | The theme (other than default) to use for renedring the element |
|----------|-------|---------------|--|
| template | false | Object/String | The template (other than default) to use for renedring the element |
| cssClass | false | Object/String | The css class to |
| | | | use for element |
| cssStyle | false | Object/String | The css style definitions for element ro use |
| | | | |
| disabled | false | Object/String | Set the html
disabled
attribute on |

| | | | | rendered html
element |
|---------------|-------|------|---------------|--|
| | | | | |
| label | false | | Object/String | Label expression used for rendering a element specific label |
| | | | | |
| labelPosition | false | left | Object/String | define label
position of form
element
(top/left) |
| | | | | |
| labelposition | false | | Object/String | deprecated. |
| | | | | |
| name | false | | Object/String | The name to set for element |
| | | | | |

| | | | | <u> </u> |
|-----------|-------|-------|----------------|-------------------|
| required | false | false | Boolean | If set to true, |
| | | | | the rendered |
| | | | | element will |
| | | | | indicate that |
| | | | | input is required |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| tabindex | false | | Object/String | Set the html |
| | | | | tabindex |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| | | | | Cicinent |
| | | | | |
| | | | | |
| value | false | | Object/String | Preset the value |
| Value | Taise | | Object/ String | of input |
| | | | | element. |
| | | | | element. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| an alial: | folos | | Object/Chrise | Cot the bt! |
| onclick | false | | Object/String | Set the html |
| | | | | onclick attribute |
| | | | | on rendered |
| | | | | html element |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

false

ondblclick

Set the html

Object/String

| | | | ondblclick
attribute on
rendered html
element |
|-------------|-------|---------------|---|
| onmousedown | false | Object/String | Set the html onmousedown attribute on rendered html element |
| | | | |
| onmouseup | false | Object/String | Set the html onmouseup attribute on rendered html element |
| | | | |
| onmouseover | false | Object/String | Set the html onmouseover attribute on rendered html element |

| | <u>, </u> | 1 | |
|-------------|--|-----------------------------|---|
| onmousemove | false | Object/String | Set the html |
| | | | onmousemove |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onmouseout | false | Object/String | Set the html |
| | | | onmouseout |
| | | | attribute on |
| | | | rendered html |
| | | | |
| | | | element |
| | | | element |
| onfocus | false | Object/String | Set the html |
| onfocus | false | Object/String | Set the html onfocus |
| onfocus | false | Object/String | Set the html |
| onfocus | false | Object/String | Set the html onfocus attribute on rendered html |
| onfocus | false | Object/String | Set the html
onfocus
attribute on |
| onfocus | false | Object/String | Set the html onfocus attribute on rendered html |
| onfocus | false | Object/String Object/String | Set the html onfocus attribute on rendered html |
| | | | Set the html
onfocus
attribute on
rendered html
element |
| | | | Set the html onfocus attribute on rendered html element |

| <u></u> | | 1 | 1 1 |
|------------|-------|--|---------------|
| onkeypress | false | Object/String | Set the html |
| | | | onkeypress |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onkeydown | false |
Object/String | Set the html |
| , | | J 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | onkeydown |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| onkevup | false | Object/String | Set the html |
| | | | |
| onkeyup | false | Object/String | |
| | | | onkeyup |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onselect | false | Object/String | Set the html |
| | | | onselect |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | 1 | _ |

| onchange | false | Object/String | Set the html |
|----------|-------|---------------|---------------|
| | | | onchange |
| | | | attribute on |
| | | | rendered html |
| | | | element |

| id | false | Object/String | id for |
|----|-------|---------------|------------------|
| | | | referencing |
| | | | element. For UI |
| | | | and form tags it |
| | | | will be used as |
| | | | HTML id |
| | | | attribute |

Usage



Be sure to setup the page containing this tag to be <u>Configured for AJAX</u>

Basic Functions

The remote DIV is handy for a few basic use cases.

Get remote data and refresh

First in its simplest form as mentioned above, it can load load its contents from a remote div. Additionally it can refresh them periodically. So... whats that do for you? Well say for example want to show the latest weather from weather.com on your page and update it every 1 minutes. You could do this like this:

Initialize div with remote data

OK that was fun, but lets say that you want to initially load the data from a remote page then refresh it. This example contrasts to the above example in that the initial data is NOT just 'Initial Content'.

Here is how you can do that:

Just stick an action in the body... that will be the initial data

Be a listener for data

Perhaps the coolest aspect of the remote div is its ability to be a listener in a pub-sub model. Wow you say... HTML pages dont have a pub-sub model. That used to be true but... WebWork has turned that notion upside down... read about our rich Decouped Components via Pub and Sub. So.... back to the example... the div can listen to topics in a pub sub model... did we mention how cool that is yet? Just use the listenTopics attibute to specify one or more topics(comma delimted) that this div should listen for to trigger a refresh.

```
<ww:div
    id="three"
    cssStyle="border: 1px solid yellow;"
    href="/ShowThankYouEmail.action"
    theme="ajax"
    listenTopics="user_downloads_webwork, user_loves_webwork"
    delay="1000">Initial Content</ww:div>
```

```
<ww:a
    id="link1"
    theme="ajax"
    href="/DownloadWebWork.action"
    notifyTopics="user_downloads_webwork, the_world_is_a_better_place"
    errorText="An Error ocurred">Download</ww:a>
```

See how the ww:a and the ww:div are loosely coupled via a pub-sub model??? When users click on the hyperlink called Download, the WebWork anchor publishes a message to two topics, one called user_downloads_webwork and the other called the_world_is_a_better_place. Our div listens to the first topic as well as a topic called user_loves_webwork. So using this model... anytime a user downloads webwork... or a user loves webwork... our website will personally thank them!!! Did I mention how cool this is?

Additional Functions

There are also javascript functions to refresh the content, stop and start the refreshing of the component. For the remote div with the component id "remotediv1":

To start refreshing use the javascript:

```
remotediv1.start();
```

To stop refreshing use the javascript:

```
remotediv1.stop();
```

To refresh the content use the javascript:

```
remotediv1.bind();
```

panel

This page last changed on Dec 01, 2005 by rgielen.

Description

Render a panel for tabbedPanel.

Parameters

| Name | Required | Default | Туре | Description |
|------|----------|---------|------|-------------|
| | | | | |

| tabName | true | Object/String | The text of the |
|---------|------|---------------|-------------------|
| | | | tab to display in |
| | | | the header tab |
| | | | list |

| subscribeTopicNa | false | Object/String | Set | |
|------------------|-------|---------------|------------------|----|
| | | | subscribeTopicNa | me |
| | | | attribute | |

| remote | false | false | Boolean | determines whether this is a remote panel (ajax) or a local panel (content loaded into visible/hidden containers) |
|-------------|-------|-------|---------------|---|
| updateFreq | false | 0 | Integer | How often to re-fetch the content (in milliseconds) |
| delay | false | 0 | Integer | How long to wait before fetching the content (in milliseconds) |
| loadingText | false | | Object/String | The text to display to the user while the new content is being fetched (especially good if the content |

| | | | will take awhile) |
|--------------|-------|---------------|---|
| | | | |
| listenTopics | false | Object/String | Topic name to listen to (comma delimited), that will cause the DIV's content to be re-fetched |
| | | | |
| theme | false | String | The theme to use for the element. This tag will usually use the ajax theme. |
| | | | |
| href | true | String | The URL to call to obtain the content |
| | | | |

| errorText | false | | String | The text to display to the user if the is an error fetching the content |
|-----------------|--------------------|-------|---------------|---|
| showErrorTransı | o ∮ati§e xt | false | Boolean | when to show
the error
message as
content when
the URL had |
| afterLoading | false | | String | Javascript code that will be |
| | | | | executed after
the content has
been fetched |
| openTemplate | false | | Object/String | Set template to |
| | | | | use for opening the rendered html. |

| template | false | Object/String | The template (other than default) to use for renedring the element |
|----------|-------|---------------|--|
| | | | |
| cssClass | false | Object/String | The css class to use for element |
| | | | |
| cssStyle | false | Object/String | The css style definitions for element ro use |
| | | | |
| disabled | false | Object/String | Set the html disabled attribute on rendered html element |
| | | , | |
| label | false | Object/String | Label expression used for rendering a |

| | | | | element specific |
|---------------|-------|-------|---------------|---|
| | | | | label |
| | | | | |
| labelPosition | false | left | Object/String | deprecated. |
| | | | | |
| labelposition | false | | Object/String | define label
position of form
element
(top/left) |
| | | | | |
| name | false | | Object/String | The name to set for element |
| | | | | |
| required | false | false | Boolean | If set to true, the rendered element will indicate that input is required |

| tabindex | false | Object/String | Set the html tabindex attribute on rendered html element |
|-------------|-------|---------------|--|
| | | | |
| value | false | Object/String | Preset the value of input element. |
| | | | |
| onclick | false | Object/String | Set the html onclick attribute on rendered html element |
| | | | |
| ondblclick | false | Object/String | Set the html ondblclick attribute on rendered html element |
| | | | |
| onmousedown | false | Object/String | Set the html |

| | | | onmousedown
attribute on
rendered html
element |
|-------------|-------|---------------|---|
| | | | |
| onmouseup | false | Object/String | Set the html onmouseup attribute on rendered html element |
| | | | |
| onmouseover | false | Object/String | Set the html onmouseover attribute on rendered html element |
| | | | • |
| onmousemove | false | Object/String | Set the html onmousemove attribute on rendered html element |

| onmouseout | false | Object/String | Set the html onmouseout attribute on rendered html element |
|------------|-------|---------------|--|
| onfocus | false | Object/String | Set the html onfocus attribute on rendered html element |
| onblur | false | Object/String | Set the html
onblur attribute
on rendered |
| | | | html element |
| onkeypress | false | Object/String | Set the html onkeypress attribute on rendered html element |

| onkeydown | false | | Object/String | Set the html |
|-----------|-------|---|---------------|---------------|
| | | | | onkeydown |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| | | | | |
| onkeyup | false | | Object/String | Set the html |
| | | | | onkeyup |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| onselect | false | | Object/String | Set the html |
| onselect | false | | Object/String | |
| | | | | onselect |
| | | | | attribute on |
| | | | | rendered html |
| | | L | | element |
| | | | | |
| onchange | false | | Object/String | Set the html |
| _ | | | | onchange |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| | | | | element |

| id | false | Object/String | id for |
|----|-------|---------------|------------------|
| | | | referencing |
| | | | element. For UI |
| | | | and form tags it |
| | | | will be used as |
| | | | HTML id |
| | | | attribute |

Examples

The following is an example of a tabbedpanel and panel tag utilizing local and remote content.

```
<ww:tabbedPanel id="test2" theme="simple" >
      <ww:panel id="left" tabName="left" theme="ajax">
          This is the left pane<br/>
          <www:form >
              <ww:textfield name="tt" label="Test Text" /> <br/>
              <ww:textfield name="tt2" label="Test Text2" />
          </www:form>
      </ww:panel>
      <ww:panel remote="true" href="/AjaxTest.action" id="ryh1" theme="ajax"</pre>
tabName="remote one" />
      <ww:panel id="middle" tabName="middle" theme="ajax">
          middle tab<br/>
          <www:form >
              <ww:textfield name="tt" label="Test Text44" /> <br/>
              <ww:textfield name="tt2" label="Test Text442" />
          </www:form>
      </www:panel>
      <ww:panel remote="true" href="/AjaxTest.action" id="ryh21" theme="ajax"</pre>
tabName="remote right" />
  </www:tabbedPanel>
```

If you are looking for the "nifty" rounded corner look, there is additional configuration. This assumes that the background color of the tabs is white. If you are using a different color, please modify the parameter in the Rounded() method.

tabbedpane

This page last changed on Oct 02, 2005 by digi9ten.

tabbedpane

| Attribute | Туре | Required | Default | Description |
|---------------|---------|----------|------------|---------------------------|
| id | string | FALSE | | |
| contentName | string | TRUE | | name of collection to use |
| selectedIndex | integer | FALSE | | |
| name | string | TRUE | | |
| value | string | FALSE | | |
| required | boolean | FALSE | | |
| disabled | boolean | FALSE | | |
| theme | string | FALSE | | |
| template | string | FALSE | tabbedpane | |
| cssClass | string | FALSE | | |
| cssStyle | string | FALSE | | |
| label | string | FALSE | | |
| labelposition | string | FALSE | | |
| tabindex | string | FALSE | | |
| onclick | string | FALSE | | |
| ondblclick | string | FALSE | | |
| onmousedown | string | FALSE | | |
| onmouseup | string | FALSE | | |
| onmouseover | string | FALSE | | |
| onmousemove | string | FALSE | | |
| onmouseout | string | FALSE | | |
| onfocus | string | FALSE | | |

| onblur | string | FALSE | |
|------------|--------|-------|--|
| onkeypress | string | FALSE | |
| onkeydown | string | FALSE | |
| onselect | string | FALSE | |
| onchange | string | FALSE | |

tabbedPanel

This page last changed on Dec 01, 2005 by rgielen.

Description

The tabbedpanel widget is primarily an AJAX component, where each tab can either be local content or remote content (refreshed each time the user selects that tab).

| | | _ | | | |
|---|---|---|---|----|---|
| | И | H | ч | | |
| | в | | v | ŧ. | |
| Ю | | | | | |
| ш | | - | | | ш |

Be sure to setup the page containing this tag to be <u>Configured for AJAX</u>

Parameters

| Name | Required | Default | Туре | Description |
|------|----------|---------|------|-------------|
| | - | | 7. | • |

| id | true | Object/String | The id to assign |
|----|------|---------------|------------------|
| | | | to the |
| | | | component. |

| | | 1 | |
|--------------|-------|---------------|-----------------|
| openTemplate | false | Object/String | Set template to |
| | | | use for opening |
| | | | the rendered |
| | | | html. |

| theme | false | Object/String | The theme (other than default) to use for renedring the element |
|----------|-------|------------------|--|
| template | false | Object/String | The template (other than default) to use for renedring the element |
| Classa | 6-1 | Ohio ak (Chain a | The area of a section |
| cssClass | false | Object/String | The css class to use for element |
| cssStyle | false | Object/String | The css style definitions for element ro use |
| | | | |
| disabled | false | Object/String | Set the html
disabled
attribute on |

| | | | | rendered html
element |
|---------------|-------|------|---------------|--|
| | | | | |
| label | false | | Object/String | Label expression used for rendering a element specific label |
| | | | | |
| labelPosition | false | left | Object/String | deprecated. |
| | | | | |
| labelposition | false | | Object/String | define label
position of form
element
(top/left) |
| | | | | |
| name | false | | Object/String | The name to set for element |
| | | | | |

| Huist. | false | Boolean | If set to true, |
|--------|----------|------------------------------|---|
| false | Taise | Boolean | the rendered |
| | | | element will |
| | | | indicate that |
| | | | input is required |
| | J | | |
| | | | |
| false | | Object/String | Set the html |
| | | | tabindex |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| false | | Object/String | Preset the value |
| false | | Object/String | Preset the value of input |
| false | | Object/String | |
| false | | Object/String | of input |
| false | | Object/String Object/String | of input |
| | | | of input element. Set the html onclick attribute |
| | | | of input element. Set the html |
| | false | false | false Object/String |

false

ondblclick

Set the html

Object/String

| | | | ondblclick |
|-------------|-------|---------------|---|
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| onmousedown | false | Object/String | Set the html |
| | | | onmousedown |
| | | | attribute on |
| | | | rendered html |
| | l | | element |
| onmouseup | false | Object/String | Set the html onmouseup attribute on rendered html element |
| | | | |
| onmouseover | false | Object/String | Set the html |
| | ļ i | | onmouseover |
| | l | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |

| | 1 | 1 | 1 |
|-------------|-------|---------------|------------------|
| onmousemove | false | Object/String | Set the html |
| | | | onmousemove |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| | | | |
| | | | |
| | | | |
| <u></u> | 1 |
Γ | _ |
| onmouseout | false | Object/String | Set the html |
| | | | onmouseout |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| onfocus | false | Object/String | Set the html |
| | | | onfocus |
| | | | attribute on |
| | | | rendered html |
| | | | element |
| | | | <u> </u> |
| | | | |
| | | | |
| | | | |
| | | | |
| onblur | false | Object/String | Set the html |
| | | | onblur attribute |
| | | | on rendered |
| | | | html element |
| | | | 1 |

| onkeypress | false | | Object/String | Set the html |
|------------|----------|----------|---------------|---------------|
| | | | | onkeypress |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| onkeydown | false | | Object/String | Set the html |
| onkeydown | Tuise | | | onkeydown |
| | | | | attribute on |
| | | | | rendered html |
| | | | | |
| | | | | element |
| | | | | |
| onkeyup | false | | Object/String | Set the html |
| | | | | onkeyup |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| | I | I | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| onselect | false | | Object/String | Set the html |
| | | | | onselect |
| | | | | attribute on |
| | | | | rendered html |
| | | | | element |
| | | | | |

| onchange | false | Object/String | Set the html |
|----------|-------|---------------|---------------|
| | | | onchange |
| | | | attribute on |
| | | | rendered html |
| | | | element |

Examples

The following is an example of a tabbedpanel and panel tag utilizing local and remote content.

```
<ww:tabbedPanel id="test2" theme="simple" >
     <ww:panel id="left" tabName="left" theme="ajax">
          This is the left pane<br/>
          <ww:form >
              <ww:textfield name="tt" label="Test Text" /> <br/>
              <ww:textfield name="tt2" label="Test Text2" />
          </www:form>
      </ww:panel>
      <ww:panel remote="true" href="/AjaxTest.action" id="ryh1" theme="ajax"</pre>
tabName="remote one" />
      <ww:panel id="middle" tabName="middle" theme="ajax">
          middle tab<br/>
          <www:form >
              <ww:textfield name="tt" label="Test Text44" /> <br/>
              <ww:textfield name="tt2" label="Test Text442" />
          </www:form>
      </ww:panel>
      <ww:panel remote="true" href="/AjaxTest.action" id="ryh21" theme="ajax"</pre>
tabName="remote right" />
  </www:tabbedPanel>
```

If you are looking for the "nifty" rounded corner look, there is additional configuration. This assumes that the background color of the tabs is white. If you are using a different color, please modify the parameter in the Rounded() method.

```
);
    Rounded("li.tab_unselected", "top", "white", "transparent", "border
#ffffffs");
    // "white" needs to be replaced with the background color
    });
</script>
```

table

This page last changed on Oct 02, 2005 by digi9ten.

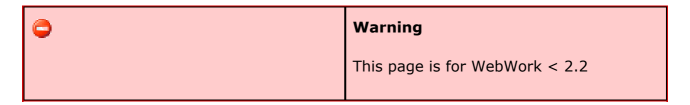
table

| Attribute | Туре | Required | Default | Description |
|---------------|---------|----------|---------|-------------|
| id | string | FALSE | | |
| sortColumn | integer | FALSE | | |
| sortOrder | string | FALSE | | |
| modelName | string | TRUE | | |
| name | string | TRUE | | |
| value | string | FALSE | | |
| required | boolean | FALSE | | |
| disabled | boolean | FALSE | | |
| theme | string | FALSE | | |
| template | string | FALSE | table | |
| cssClass | string | FALSE | | |
| cssStyle | string | FALSE | | |
| label | string | FALSE | | |
| labelposition | string | FALSE | | |
| tabindex | string | FALSE | | |
| onclick | string | FALSE | | |
| ondblclick | string | FALSE | | |
| onmousedown | string | FALSE | | |
| onmouseup | string | FALSE | | |
| onmouseover | string | FALSE | | |
| onmousemove | string | FALSE | | |
| onmouseout | string | FALSE | | |
| onfocus | string | FALSE | | |

| onblur | string | FALSE | |
|------------|--------|-------|--|
| onkeypress | string | FALSE | |
| onkeydown | string | FALSE | |
| onselect | string | FALSE | |
| onchange | string | FALSE | |

Non-UI Tags

This page last changed on Nov 29, 2005 by tm_jee.



These are tags that interact with the value stack, and control the logic of the page.

| Tag Name | Description | |
|-------------------------------|--|--|
| Common Tags | | |
| | Add parameters to tags that support it | |
| | Fetches a value and prints it | |
| | Add an object of your choice to the top of the value stack | |
| | Create your own named variables | |
| URL tag (<ww:url></ww:url>) | Builds an encoded URL | |
| Componentisation Tags | | |
| | Provides another method to call Actions | |
| | Instantiate a bean that can be used to access functionality | |
| | Used to include another page or action | |
| Flow-Control Tags | | |
| | Used to determine if a statement is true or false | |
| | Used to determine if a statement is true or false after a previous test. | |
| | Used to determine if the preceding statement was false | |
| <u>Iteration Tags</u> | | |
| | Iterate over a value | |
| | Create Iterator | |

| Append a list of iterators |
|--|
| Iterate over a portion of an iterable object |
| Merge several iterators into one |
| Sort an iterator |

Common Tags

<ww:param/>

Allows you to add parameters to tags that support adding parametric tags.

| attribute | required | description |
|-----------|----------|---|
| value | no | This attribute is used to pass data to the tag. |
| name | no | The name of the action to invoke. |

You can place param tags within the body of parametric supporting tags and param will add its parameter to its parent. It evaluates the body as the value if no value is given.

In this example, each param will add its parameter to Counter. This means param will call Counter's appropriate setter method.

```
<ww:bean name="'webwork.util.Counter'" id="year">
  <ww:param name="'first'" value="text('firstBirthYear')"/>
  <ww:param name="'last'" value="2000"/>

  <ui:combobox label="'Birth year'" size="6" maxlength="4" name="'birthYear'"
list="#year"/>
  </ww:bean>
```

return to top

<ww:property/>

The property tag fetches a value and prints it

| attribute | required | description |
|-----------|----------|--|
| id | no | This attribute assigns a unique name to an element (note). |
| value | no | This attribute is used to pass data to the tag. |
| escape | no | Determines if the contents should be escaped appropriately for valid HTML characters |

Some examples will illustrate these different uses:

```
Print getX().getY()
<ww:property value="x.y"/>
```

HTML characters will be escaped by default, whereas the contents of property tags with bodies will not be escaped. This behavior can be overridden by explicitly setting the escape attribute. Quoted text that is escaped will have its outer quotes stripped.

Note also that if the property tag has an empty body, it behaves the same as having no body and prints the value, though both spaces and carriage returns constitute nonempty content.

return to top

<ww:push/>

Using ww:push, you can add an object of your choice to the top of the value stack.

| attribute | required | description |
|-----------|----------|---|
| value | yes | This attribute is used to pass data to the tag. |

This is similar to what you can do with ww:set (see below), so read both before deciding which to use.

```
<ww:push value="counter">
  <ww:property value="count"/>
</ww:push>
```

To make an action available on the stack:

```
<ww:action name="'SomeAction'" id="sa"/>
<ww:push value="#sa">
  foo = <ww:property value="foo"/>
</ww:push>
```

return to top

<ww:set />

You can create your own named variables from within a JSP using the ww:set tag. Reference your variable later using the # variableName notation.

| attribute | required | description |
|-----------|----------|--|
| name | yes | Unique name for the variable, accessed as "#name". |
| value | no | This attribute is used to pass data to the tag. |
| scope | no | Scope of the variable: page, request, session, application |

Sets the value of an object in the VS to a scope. If the value is not given, the top of the stack is used. If the scope is not given, the default scope is the action context which is only available in the PageContext if no action has been executed on the same request.

Componentisation Tags

return to top

<ww:action />

Action tag provides another method to call Actions. This is an alternative way to invoke an action besides calling an url; i.e. - *.action that would be sent to the ServletDispatcher.

| attribute | required | description |
|---------------|----------|--|
| id | no | This attribute assigns a unique name to an element (note). |
| name | yes | The name of the action to invoke. |
| namespace | no | Namespace of this action |
| executeResult | no | Whether to execute result |

If the **id** attribute is given, the executed action is assigned a name reference that can be later retrieved from the context "**#id**". This is the most common use, to execute an action and get it onto the stack.

If you specify "executeResult=true", the action will execute **and** continue to the result. This is used to act like include and return the rendered view.

In this example, the ClientInfo action will be executed and its methods will be used to retrieve information and perform a conditional test.

```
<ww:action name="'ClientInfo'" id="cinfo"><ww:param name="detailedMode"
value="false"/></ww:action>
Browser:<ww:property value="#cinfo.browser"/><br>
Version:<ww:property value="#cinfo.version"/><br>
Supports GIF:<ww:if test="#cinfo.supportsType('image/gif') ==
true">Yes</ww:else>No</ww:else><br>
```

<ww:bean />

Create a JavaBean and instantiate its properties. It is then placed in the ActionContext for later use.

| attribute | required | description |
|-----------|----------|--|
| id | no | This attribute assigns a unique name to an element (note). |
| name | yes | The name of the action to invoke. |

In this example, Counter is used as a bean. We can now call the methods we desire. In this case, we setFirst() to first birth year which is 1975 and we setLast() to 2000. We then display a combo box using Counter as an Iterator.

```
<ww:bean name="'webwork.util.Counter'" id="year">
  <ww:param name="'first'" value="text('firstBirthYear')"/>
  <ww:param name="'last'" value="2000"/>

  <ui:combobox label="'Birth year'" size="6" maxlength="4" name="'birthYear'"
list="#year"/>
  </ww:bean>
```

return to top

<ww:include/>

Used to include another page or action.

| attribute | required | description |
|-----------|----------|---|
| page | no | Name of page or action. |
| value | no | This attribute is used to pass data to the tag. |

In this example, beaninfo.jsp will introspec on people0 which is a Person. Take a look at beaninfo.jsp example and notice how it retrieves the parent value off the ValueStack with "..".

```
<ww:property value="people[0]">
  <ww:include value="'beaninfo.jsp'"/>
  </ww:property>
```

In this example, an Action is invoked.

```
<h1>RSS viewer</h1>
<ww:include value="'rss.viewer.action'"/>
```

Flow Control Tags

return to top

<ww:if />

Used to determine if a statement is true or false.

attribute	required	description
id	no	This attribute assigns a unique name to an element (note).
test	yes	This attribute is the conditional expression evaluated by WW's parser. It returns boolean true or false.

In this example, if will evaluate its body since the test condition is true. elseIf and else will not evaluate.

```
<ww:if test="true == true">
```

<ww:elseif/>

Used to determine if a statement is true or false after a previous test.

attribute	required	description
id	no	This attribute assigns a unique name to an element (note).
test	yes	This attribute is the conditional expression evaluated by WW's parser. It returns boolean true or false.

In this example, elseIf will evaluate its body since its test condition is true and if is false.

return to top

<ww:else/>

Used to determine if the preceding statement was false.

attribute	required	description
id	no	This attribute assigns a
		unique name to an
		element (<u>note</u>).

In this exmaple, else will evaluate its body since both if and elseIf conditions are false.

Iteration Tags

return to top

<ww:iterator />

Iterator will iterate over a value. An iterable value can be either of: java.util.Collection, java.util.Iterator, java.util.Enumeration, java.util.Map, array, XML Node, or XML NodeList.

attribute	required	description
id	no	This attribute assigns a unique name to an
		element (<u>note</u>).

status	no	This attribute indicates the name of the IteratorStatus object to be exposed. An IteratorStatus allows one to get information about the status of the iteration: getCount(), getIndex(), isFirst(), isLast(), isEven(), isOdd().
value	no	This attribute is used to pass data to the tag.

In this example, iterator will iterate over Counter. property will output the current value which is 1 through 10.

```
<ww:bean name="'webwork.util.Counter'">
  <ww:param name="'last'" value="10"/>

  <ww:iterator>
    <ww:property/><br />
    </ww:iterator>
    </ww:bean>
```

In this example, we use a couple of IteratorStatus to see where we are within iterations.

```
<h1>Testing iterator status</h1>
<ww:bean name="'webwork.util.Counter'" id="rowcounter">
 <ww:param name="'first'" value="0"/>
 <ww:param name="'last'" value="5"/>
</ww:bean>
<ww:iterator value="#rowcounter" status="rowstatus">
   <ww:bean name="'webwork.util.Counter'" id="colcounter">
       <ww:param name="'first'" value="0"/>
       <ww:param name="'last'" value="5"/>
   </www:bean>
   <ww:iterator value="#colcounter" status="colstatus">
     <!--
       if it is (first row) or (first column) or (last row) then
       output the column number.
     <ww:if test="#rowstatus.first==true || #colstatus.first==true ||</pre>
#rowstatus.last==true">
```

Here we use the IteratorStatus determine every other row to insert an extra line break. This is very useful for shading alternate rows in an HTML table. Both even and odd attributes are available.

Following are the list of operations available on the status object:

- even: boolean returns true if the current iteration is even
- odd : boolean returns true if the current iteration is odd
- count : int returns the count (1 based) of the current iteration
- index : int returns the index (0 based) of the current iteration
- first: boolean returns true if the iterator is on the first iteration
- last: boolean returns true if the iteration is on the last iteration
- modulus(operand : int) : int returns the current count (1 based) modulo the given operand

return to top

<ww:generator/>

Generate will create Iterators from val.

attribute	required	description
id	no	This attribute assigns a unique name to an element (note).
count	no	This attribute indicates how many items there are.
separator	no	This attribute is the character the StringTokenizer will use to create tokens.
val	yes	This attribute is the list of values the generator should use to create tokens.

In this example, two Iterators are created. One for val="'foo,bar,xyzzy'" and the other for val="' '".

```
<h1>Testing append, subset, and value generators</h1>
<ww:bean name="'webwork.util.Counter'">
   <ww:param name="'last'" value="5"/>
   <ww:iterator id="colcount">
     <!--
          Generator will create an Iterator that has 5 items.
          The first 3 are "foo,bar,xyzzy". Item 4 and 5 will be
          foo and bar respectively. If the count is more than
          the items, you start over.
       <ww:generator val="'foo,bar,xyzzy'" separator="','" count="#colcount"</pre>
id="values"/>
      <!--
          Generator will create an Iterator that has infinite
           . Count=-1 means indefinite.
       <ww:generator val="' " count="-1" id="space"/>
       <ww:append>
         <ww:param name="'source'" value="#values"/>
         <ww:param name="'source'" value="#space"/>
         <ww:subset count="6">
           <ww:iterator>
```

```
<ww:property/>
         </www:iterator>
       </iterator:subset>
      </iterator:append>
    </www:iterator>
 </www:bean>
```

This tag is mostly superfluous, now that we can do this in OGNL:

```
<ww:iterator value="{1, 2, 3, 4}">
</www:iterator>
```

return to top

<ww:append />

Append will append a list of iterators. The values of the iterators will be appended and treated as one iterator. The outputs from the iterator will be in the sequence the sources were added.

attribute	required	description
id	no	This attribute assigns a
		unique name to an
		element (<u>note</u>).

In this example, the two iterators #values and #spaces are appended. This means #spaces values are after #values.

```
<h1>Testing append, subset, and value generators</h1>
<ww:bean name="'webwork.util.Counter'">
   <ww:param name="'last'" value="5"/>
   <ww:iterator id="colcount">
       <ww:generator val="'foo,bar,xyzzy'" separator="','" count="#colcount"</pre>
id="values"/>
       <ww:generator val="' '" count="-1" id="space"/>
         <ww:param name="'source'" value="#values"/>
         <ww:param name="'source'" value="#space"/>
         <ww:subset count="6">
```

<ww:subset />

Subset will iterate over a portion of its source. It will start at start and continue for count. You can set count to -1 if you want to iterate until the end of source. If you do not supply a source, the current object on the ValueStack- "." will be used.

attribute	required	description
id	no	This attribute assigns a unique name to an element (note).
count	no	This attribute indicates how many items there are.
source	no	This attribute is the source the tag will use to perform work on. It may be Enumeration, Iterator, or a Collection.
start	no	This attribute indicates the index to start reading.

In this example, subset will iterate over 6 items for the current object in the ValueStack.

```
<ww:iterator id="colcount">
     <ww:generator val="'foo,bar,xyzzy'" separator="','" count="#colcount"</pre>
id="values"/>
     <ww:generator val="' '" count="-1" id="space"/>
     <ww:append>
       <ww:param name="'source'" value="#values"/>
       <ww:param name="'source'" value="#space"/>
       <ww:subset count="6">
         <ww:iterator>
           <ww:property/>
         </www:iterator>
       </iterator:subset>
     </iterator:append>
     </www:iterator>
 </www:bean>
```

<ww:merge/>

Merge several iterators into one. It weaves them together. If one iterator runs out, it will drop off and the others will continue weaving until there are no more values.

attribute	required	description
id	no	This attribute assigns a unique name to an
		element (<u>note</u>).

In this example, #foo, #bar, and #xyzzy iterators are merged together. So, the output will be foo, bar, xyzzy until #foo and #xyzzy iterators run out in which case #bar will finish.

```
Three value generators with merge and subset limits:<br>

<ww:generator val="'foo'" count="5" id="foo"/>
<ww:generator val="'bar'" count="10" id="bar"/>
<ww:generator val="'xyzzy'" count="5" id="xyzzy"/>
<ww:merge>
<ww:param name="'source'" value="#foo"/>
<ww:param name="'source'" value="#bar"/>
<ww:param name="'source'" value="#xyzzy"/>
</ww:param name="'source'" value="#xyzzy"/>
</ww:subset count="30">
<ww:subset count="30">
<ww:iterator status="status">
<ww:property value="#status.count"/>:<ww:property/><br>>
```

```
</www:iterator>
</iterator:subset>
</iterator:merge>
```

```
<ww:sort />
```

Sort allows you to sort an iterator. It uses Collections.sort() given the comparator you supply.

attribute	required	description
id	no	This attribute assigns a unique name to an element (note).
comparator	yes	This attribute will be the Comparator used to sort the Collection.
source	no	This attribute is the source the tag will use to perform work on. It may be Enumeration, Iterator, or a Collection.

In this example, we sort ascending.

```
<ww:bean name="com.opensymphony.webwork.util.Counter" id="counter">
    <ww:param name="first" value="0"/>
    <ww:param name="last" value="5"/>
    </ww:bean>

<ww:bean name="com.opensymphony.webwork.util.Sorter" id="sorter"/>
Ascending:<br/>
<wr:sort source="#counter" comparator="#sorter.ascending">
    <ww:iterator>
          <ww:property/><br/>
</wr:iterator>
    </iterator:sort>
```

In this example, we sort descending.

In this example, we sort ascending over strings.

Notes

- **11d** The "id" attribute assigns a name to an element. This name must be unique in a document. This attribute is the standard id supported by JSP TagSupport and is therefore always a string. You do not need to indicate a string literal as you would for the rest of WW attributes; i.e. id="'age'". Instead you should use id="age".
- It's very important to note that all tags that insert something into the valuestack (like i18n or bean tags) will remove those objects from the stack on its end tag.

 So, if you instantiate a bean with the bean tag (<ww:bean name="'br.univap.fcc.sgpw.util.FormattersHelper'">) that bean will be avaliable on the valuestack only until the </ww:bean> tag.

URL tag

This page last changed on Dec 14, 2004 by plightbo.

The URL tag builds an encoded URL. If you do not include a value, then the tag will point to the current page.

attribute	required	description
value	no	This attribute is used to pass data to the tag.
id	no	When specified, causes the URL not to printed to the output but rather stored in the ActionContext using the id as the key
scheme	no	can be "http" or "https"
includeContext	no	Determines whether the context path should be prepended to absolute urls or not. Default is true
encode	no	Determines if the contents should be escaped appropriately for valid HTML characters
includeParams	no	The includeParams attribute may have the value 'none' (no params), 'get'(only GET params) or 'all'(GET and POST params). It is used when the url tag is used without a value or page attribute. Its value is looked up on the ValueStack. If no includeParams is specified then 'get' is used.

In this example, the form action value will be an url hiturl.action that is encoded.

```
<form action="<ww:url value="'hiturl.action'"/>" method="POST">
...
</form>
```

In this example, we are adding name/value pairs to the URL. The URL tag will build up the URL appropriately. You can also place them in the normal way with "?"; i.e., - 'hiturl.action?user=john'.

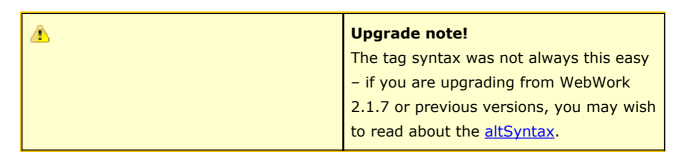
By default, port 80 is assumed to be the "http" port and port 443 is assumed to be the "https" port. However, some servers, such as Tomcat, use different default ports, such as 8080 and 8443. You can change these values by setting the configuration elements in webwork.properties:

- webwork.url.http.port
- webwork.url.https.port

Tag Syntax

This page last changed on Nov 14, 2005 by plightbo.

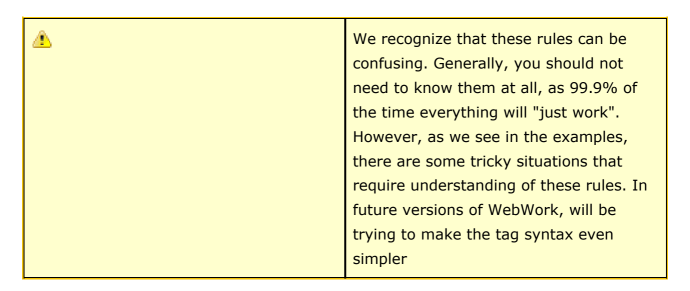
The tag syntax in WebWork is extremely easy to understand. To quickly get started, all you need to know is that all attributes are applied as Strings initially. They are then parsed for the syntax **%{ ... }**, and anything in between the braces is evaluated against the value stack.



Like most things in life, it turns out that this isn't quite *that* simple. Specifically, there are actually three rules to be aware of:

- 1. All *String* attribute types are *parsed* for the **%{ ... }** characters.
- 2. All *non-String* attribute types are **not** parsed, but instead evaluated directly as an OGNL expression
- 3. The exception to rule #2 is that if the *non-String* attribute starts with **%{** and ends with **}**, those characters are cut off before evaluating the expression.

The best way to understand these rules is by looking at some examples.



Some Examples

The most basic example explaining how the tag syntax works is as follows. This example shows off rule #1 only:

```
<ww:textfield label="%{getText("state.label")}" name="state"/>
```

In this example, the label is dynamically evaluated and set to the outcome of the <u>OGNL</u> expression **getText("state.label")**, which will in turn invoke the <u>Internationalization</u> system are retrieve the value of the i18n key *state.label*. The name, being a String attribute, is simply set to the string **state**.

The next example shows off rule #2:

```
<ww:select label="%{getText("state.label")}" name="state" multiple="true"/>
```

While this looks very similar to the last example, the key thing to recognize is that the *multiple* attribute is of type *Boolean*, which means it falls under rule #2. Generally you won't even notice this, because **true** as an <u>OGNL</u> expression evaluated to true, which is what you want.

Now let's suppose we want to extend this example to show off rule #3 by making the multiple attribute dynamic:

```
<ww:select label="%{getText("state.label")}" name="state"
multiple="%{allowMultiple}"/>
```

Because the attribute is of type *Boolean* and starts and ends with the correct characters from rule #3, it is reduced to the expression *allowMultiple*, which is evaluated against the value stack, returning a true of false value, just like in the previous example.

There is one trick example to keep an eye on, however. For example, the following is probably **incorrect**:

```
<ww:textfield label="%{getText("state.label")}" name="state" value="CA"/>
```

This example will only work if the expression CA can result in something, meaning

that your action has a method *getCA()*, which is probably not what you expected. This is because the *value* attribute is of type *Object* and therefore rule #2 applies. If the desire is to set a static String as the initial value, you would need to supply an <u>OGNL</u> expression that returns a String. For example, this is the **correct** way to do it:

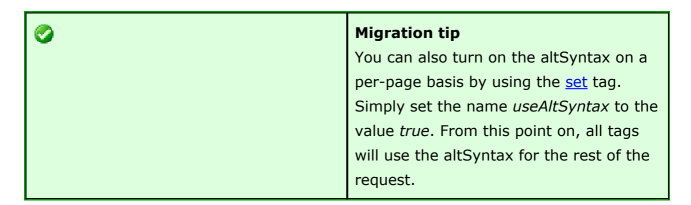
```
<ww:textfield label="%{getText("state.label")}" name="state" value="%{'CA'}"/>
```

While you could set the value attribute as just "'CA'", we recommend the parsed expressions so that, in the future when WebWork supports parsed attributes for all types, your code will still work.

altSyntax

This page last changed on Nov 15, 2005 by plightbo.

The *altSyntax* is an option that can be defined in <u>webwork.properties</u>. By default it is set to true and it is **strongly** recommend you do not change that unless you are upgrading from WebWork 2.1.7 or previous versions.



The altSyntax changes the behavior of how tags are interpreted. Instead of evaluating each tag parameter against the value stack and needing single quotes to mark string literals, only marked expressions are evaluated.

Example:

the following code uses the <u>Tag Syntax</u>:

this is somewhat counter intuitive to normal HTML tag behaviour, and you get loads of single quotes. Now the same example in altSyntax:

Only expressions enclosed with %{} are evaluated. The code is shorter and clearer, very similar to JSTL EL usage. Quoting problems, eg. with javascript function calls, are avoided.

In order to fully understand why this option exists and what the differences are, it is best to get a bit of history about WebWork.



If you are *not* upgrading from WebWork 2.1.7 or previous versions and you don't care about the history of WebWork's evolution, you can skip this section. See the <u>Tag Syntax</u> section for more information on the standard tag syntax support

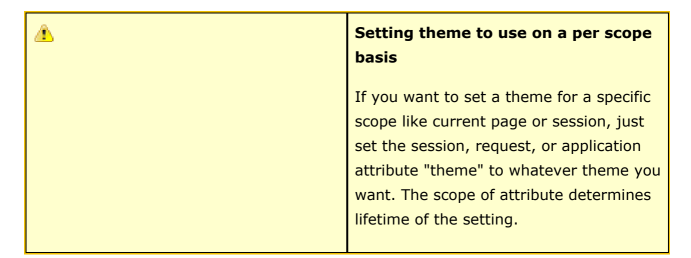
History

In WebWork 2.1.4, the altSyntax option was introduced. The book, WebWork in Action, while based around WebWork 2.1.7, was entirely written with the assumption that the altSyntax was enabled. As of WebWork 2.2, the altSyntax is turned on by default and eventually the old syntax will no longer be supported and will be removed from the code.

Themes and Templates

This page last changed on Nov 28, 2005 by rgielen.

An outline of themes and templates and how they related. Grab content from <u>Themes</u> and <u>Templates</u> (the content is probably very out of date, but could be useful). Some content may also be useful from <u>WebWork 2 UI Tag Guide</u>



Templates

This page last changed on Nov 29, 2005 by tm_jee.

Overview

In WebWork, the UI tags wrap generic HTML controls while providing tight integration with the core framework. The tags have been designed to minimize the amount of logic in compiled code and delegate the actual rendering of HTML to a template system. Templates can be grouped together and seperated into different <u>Themes</u>. The UI tags attempt to cover the most common scenarios, while providing a Component Tag for creating custom components. The UI tags also provide built-in support for displaying inline error messages.

Templates

WebWork uses the Velocity template system to render the actual HTML output for all UI tags (jsp and velocity). A default implementation of all templates has been included with the core distribution allowing users to use WebWork's UI tags "out of the box". Templates can be edited individually or replaced entirely allowing for complete customization of the resulting HTML output. In addition, the default template can be overridden on a per tag basis allowing for a very fine level of control.

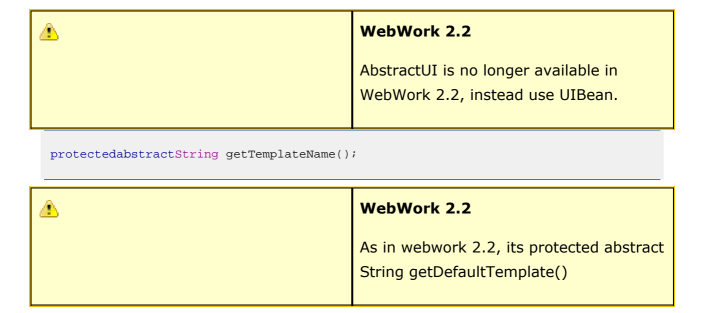
The templates can be found in the distribution package in a directory called template under the src/java directory or in the webwork-x.x.jar file. For template customization, copy the template directory into the root directory of your application or place it in the classpath. Webwork will attempt to load the templates from those two places first. Otherwise, the templates will be loaded from the webwork jar file.

```
/myApp
/META-INF
/WEB-INF
/template
```

Inside the template directory, you will find two template sets called <u>Themes</u> (xhtml and simple). The default template set that is used with UI tags is 'xhtml' unless specified by the theme attribute in your UI tag or in the <u>webwork.properties</u> file with the webwork.ui.theme variable. You can modify the pre-existing templates or create

your own.

The AbstractUI class is the base class that other UI tags extend. It provides a set of attributes that are common across UI components. The AbstractUI class defines an abstract method:



The AbstractUI class will load the template specified by the subclass or optionally, a template specified by the user using the template attribute. The following will load myOwnTextTemplate.vm for the textfield UI tag instead of the built in template text.vm

<u>NOTE:</u> You have to create a template file called myOwnTextTemplate.vm and store it in xhtml for this to work.

```
<!-- loads /template/xhtml/myOwnTextTemplate.vm --><ww:ui textfield label="'mylabel'" name="'myname'" template="'myOwnTextTemplate.vm'" />
```

otherwise

```
<!-- loads default /template/xhtml/text.vm --><ww:ui textfield label="'mylabel'" name="'myname'" />
```

Built in templates

The default templates that correspond to each UI tag are as follows:

UI tag	default template
checkboxList	checkboxlist.vm
checkbox	checbox.vm
combobox	combobox.vm
component	empty.vm
doubleSelect	doubleselect.vm
file	file.vm
form	form.vm(to open) form-close.vm(to close)
hidden	hidden.vm
label	label.vm
password	password.vm
radio	radiomap.vm
select	select.vm
submit	submit.vm
tabbedpane	tabbedpane.vm
textarea	textarea.vm
textfield	text.vm
token	token.vm

Accessing variables

A VelocityContext object is created and used by all WW velocity views with the following context parameters:

- tag a reference to the tag object
- stack the current OgnlValueStack
- ognl a reference to the utility class OgnlTool
- req a reference to the HttpServletRequest object

- res a reference to the HttpServletResponse
- webwork instance of WebWorkUtil
- action action associated with the current request/ActionInvocation
- parameters map of the current parameters

These variables can be accessed in the template by using \$TAG_NAME where TAG_NAME is one of tag, stack, ognl, req, ...). The template file is then processed. A few examples:

NOTE: The bang (!) will print the value if its defined and "" if its not

```
$!req.requestURI
$!req.method

$!tag.templateDir
$!tag.theme

$!parameters.name
$!parameters
```

Understanding the Webwork Template System

Look at how the template is found and loaded. A peek into AbstractUITag shows us the string used to build the template:

```
protectedString buildTemplateName(String myTemplate, String myDefaultTemplate) {
    ...
    return"/" + getTemplateDir() + "/" + getTheme() + "/" + template;
}
```

With the defaults, this will return the string for the textfield UI tag

```
/template/xhtml/text.vm
```

Webwork will attempt to find these values before it uses the default ones. You don't have to override any values and can modify the built in templates if you so desire(your choice). Webwork searches for these values in the order they are listed:

- getTemplateDir()
 - webwork.ui.templateDir value in webwork.properties

- o therwise, "template" is returned
- getTheme()
 - o in UI tag theme attribute
 - webwork.ui.theme value in webwork.properties
 - o otherwise, "xhtml" is returned
- template
 - o in UI tag template attribute
 - o therwise, defaults to specified template

Templates with CSS

The default templates define several properties for use with CSS when HTML is generated from webwork tags. These properties can be found in a stylesheet located in the /template/xhtml directory called styles.css. You can use this stylesheet as a skeleton for your application and build on it or create your own, but remember you must include a link to the stylesheet within your jsp or velocity page. styles.css:

```
.label {font-style:italic; }
.errorLabel {font-style:italic; color:red; }
.errorMessage {font-weight:bold; text-align: center; color:red; }
.checkboxLabel {}
.checkboxErrorLabel {color:red; }
.required {color:red;}
.requiredLabel {font-weight:bold; font-style:italic; }
```

referencing the stylesheet with a link inside your webpage (relative path or you can specify it from the root of your container):

```
<link rel ="stylesheet" type="text/css"
href="/webwork-example/template/xhtml/styles.css" title="Style">
```

<u>Note:</u> Webwork now has new attributes in the UI tags for more generic support of HTML styles and classes to make the look and feel even more flexible to implement. These are defined respectively as cssStyle and cssClass.

```
<ui:textfield label="'lebal'" name="'nmae'" cssStyle="'float:left; color:red'"
cssClass="'myclass'" />
```

Creating Custom Components

At first glance the component tag doesn't look that impressive. The ability to specify a single template and use a number of predetermined attributes looks rather lacking. But the supplied tag offers a number of benefits to developers.

Before diving right into the custom component, first I will identify some advantages to using the component tag to create your components. Then I will detail the two types of error messages in WebWork 2 and how our custom component (for displaying one of these types) fits into the equation. Finally, I will present a sample Action class, Jsp file and template file for our component. When we are finished, you will be able to incorporate the new component into your application.

Why use the component tag?

- removes the need to develop your own Jsp tag library
- provides integrated support for accessing the ValueStack
- leverages XWork's support for internationalization, localization and error handling
- faster prototyping using templates (editable text files) instead of compiled code
- re-use and combine existing templates

More on error message support:

In WebWork 2, there are two types of error messages: field error messages and action error messages. Field error messages are used to indicate a problem with a specific control and are displayed inline with the control. A number of tags provide built-in support for displaying these types of messages. Action error messages on the other hand, indicate a problem with executing an action. Many things can go wrong in a web application, especially an application that relies on external resources such as a database, remote web service, or other resource that might not be accessible during the execution of an action. Handling an error gracefully and presenting the user with a useful message can often be the difference in a positive user/customer experience and a bad one.

When these types of errors occur, it is more appropriate to display these messages separate from individual controls on the form. In the example below, we will create a custom component that can be used to display action error messages in a bulletted list. This component can then be used on all your forms to display these error messages.

The action class below was created to handle a promotion on the website: a free e-certificate. It will try to email the certificate, but an exception will be thrown.

Action class:

```
package example;
import com.opensymphony.xwork.ActionSupport;
public class AddUser extends ActionSupport {
   privateString fullname;
   privateString email;
   publicString execute() throws Exception {
       // we are ignoring field validation in this example
try {
           MailUtil.sendCertificate(email, fullname);
        } catch (Exception ex) {
           // there was a problem sending the email
// in a real application, we would also
// log the exception
           addActionError("We are experiencing a technical problem and have
contacted our support staff. " +
                           "Please try again later.");
        if (hasErrors()) {
            return ERROR;
        } else {
           return SUCCESS;
    }
    publicString getFullname() {
       return fullname;
    public void setFullname(String fullname) {
        this.fullname = fullname;
    publicString getEmail() {
       return email;
    public void setEmail(String email) {
       this.email = email;
}
```

Jsp page:

```
<%@ taglib uri="webwork" prefix="ui" %><html><head><title>custom component
example</title></head><!-- don't forget this --><link rel ="stylesheet"
type="text/css" href="/webwork-example/template/xhtml/styles.css"
title="Style"><body><ui:form action="AddUser.action"
method="POST"><ui:component template="action-errors.vm" /><ui:textfield
label="Full Name" name="fullname" /><ui:textfield label="Email" name="email"
/><ui:submit name="submit" value="Send me a free E-Certificate!"
/></ui:form></body></html>
```

HTML output (before submitting):

The template below will loop through any action errors and display them to the user in a bulletted list.

Template (action-errors.vm)

HTML output (after submitting):

"user@example.com" /><div align="right"><input
type="submit" name="submit" value="Send me a free
E-Certificate!"/></div></form></body></html>

Themes

This page last changed on Oct 07, 2005 by botah.

A Theme is a set of <u>Templates</u> used to customize web page development with UI tags. They provide a powerful mechanism to help web developers spice up the UI with a mixture of styles (colors, fonts, etc). For example, you may want half your form textfields to have a blue background and half a white background. A couple of notes:

- Webwork comes with 2 pre-defined themes; "simple" and "xhtml" (default). The default location webwork looks for themes in your web application is /template. The default theme is xhtml. Default, meaning that it will be used if you don't specify a theme attribute in your UI tag. Note: The default values can be overridden in your webwork.properties file with webwork.ui.theme= and webwork.ui.templateDir=.
- Custom themes can also be created to tailor your own needs. We recommend you consult the pre-defined templates as a starting point before you create your own.
- Every time a UI tag is used, the tag is rendered into html by referencing a template. So they play a key role in how fields look and are positioned in a page. Currently, only velocity templates are supported out of the box. However, expect to see more support for creating JSP templates in future releases.

<u>Note:</u> Before moving forward, it is recommended that you review how the webwork template system works. (see <u>Templates</u>)

xhtml

xhtml comes configured as the default theme for Webwork. It extends the simple theme providing built in functionality for error reporting, table positioning, and labeling. Lets look at one of the most common UI tags used, textfield, and show the proper way to write your views with the xhtml theme.

As you may already know, the default UI template used for the textfield tag is text.vm located under the directory /template/xhtml.

#*

```
-- text.vm

*#

## notice the re-use of the simple theme template text.vm

#parse("/template/xhtml/controlheader.vm")

#parse("/template/simple/text.vm")

#parse("/template/xhtml/controlfooter.vm")
```

When this template is loaded, it will first and render the parse /template/xhtml/controlheader.vm. Within controlheader.vm will notice you functionlity for error reporting, labeling and table positioning. If ActionSupport is returning with some errors, they are rendered into html using this this template. Also you will notice how it grabs the parameter.label value and positions it with the textfield using the table elements tr and td.

```
#*
  -- controlheader.vm
## Only show message if errors are available.
## This will be done if ActionSupport is used.
#if( $fieldErrors.get($parameters.name) )
 #set ($hasFieldErrors = $fieldErrors.get($parameters.name))
 #foreach ($error in $fieldErrors.get($parameters.name))
   #if ($parameters.labelposition == 'top')
         #else
         #end
         #end
#end
## Provides alignment behavior with table tags
## if the label position is top,
## then give the label it's own row in the table
## otherwise, display the label to the left on same row
#if ($parameters.labelposition == 'top')
      #end
      #if ($hasFieldErrors)
         <span class="errorLabel">
      #else
         <span class="label">
      #end
## If you want to mark required form fields with an asterisk,
## you can set the required attribute
## Ex. <ui:textfield label="'mylabel'" name="'myname'" required="'true'" />
      #if ($parameters.label)
```

The next template being parsed in /template/xhtml/text.vm is /template/simple/text.vm. Here you see the actual html input text tag being rendered and how the parameters are passed in.

```
#*
 -- text.vm
  -- Required Parameters:
      * label - The description that will be used to identfy the control.
      * name
                   - The name of the attribute to put and pull the result from.
                     Equates to the NAME parameter of the HTML INPUT tag.
  -- Optional Parameters:
       * labelposition - determines were the label will be place in relation
                           to the control. Default is to the left of the control.
      * size
                    - SIZE parameter of the HTML INPUT tag.
      * maxlength - MAXLENGTH parameter of the HTML INPUT tag.
                    - DISABLED parameter of the HTML INPUT tag.
       * disabled
      * readonly
                   - READONLY parameter of the HTML INPUT tag.
      * onkeyup
                   - onkeyup parameter of the HTML INPUT tag.
      * tabindex - tabindex parameter of the HTML INPUT tag.
      * onchange - onkeyup parameter of the HTML INPUT tag.
<input type="text"</pre>
                                   name="$!webwork.htmlEncode($parameters.name)"
#if ($parameters.size)
                                   size="$!webwork.htmlEncode($parameters.size)"
#end
#if ($parameters.maxlength)
maxlength="$!webwork.htmlEncode($parameters.maxlength)"
#if ($parameters.nameValue)
value="$!webwork.htmlEncode($parameters.nameValue)"
                                                         #end
#if ($parameters.disabled == true) disabled="disabled"
#end
#if ($parameters.readonly)
                                  readonly="readonly"
#end
#if ($parameters.onkeyup)
onkeyup="$!webwork.htmlEncode($parameters.onkeyup)"
                                                         #end
#if ($parameters.tabindex)
tabindex="$!webwork.htmlEncode($parameters.tabindex)"
                                                         #end
#if ($parameters.onchange)
onchange="$!webwork.htmlEncode($parameters.onchange)"
                                                         #end
#if ($parameters.id)
                                   id="$!webwork.htmlEncode($parameters.id)"
#end
#if ($parameters.cssClass)
class="$!webwork.htmlEncode($parameters.cssClass)"
                                                         #end
#if ($parameters.cssStyle)
```

```
"$!webwork.htmlEncode($parameters.cssStyle)" #end
/>
```

And finally, the controlfooter.vm is parsed to close up the td and tr tags that were previously opened in controlheader.vm

```
#*
    -- controlheader.vm
*#
```

In our view, since the tr and td elements are already created for us, we can simply wrap them with table elements. For the sake of learning, we will just use normal html table objects, but feel free to look into how the table.vm tag gets rendered and possibly use that.

css_xhtml

The css_xhtml theme is a theme based entirely on css and thus avoids the dependency on tables.

Lets review the code to see how this theme works.

```
this);" type="text">

</div>
```

The first thing of note is the containing DIV tag. This is the container element that will be filled with Field Validation errors. The second element is the P, this is a block element and will thusly but both the lable and the control on its own line. notice how we use the 'for' attribute of the label tag? That helps to identify that this label is for a control. This feature is uber cool for checkboxes as it extends the clickable range of the checkbox to the label as well!!!

You might also have noticed the CSS class attributes... lets review these:

```
.label {
    font-style:italic;
    float:left;
    width:30%
}
.errorLabel {font-style:italic; color:red; }
.errorMessage {font-weight:bold; text-align: center; color:red; }
.checkboxLabel {}
.checkboxErrorLabel {color:red; }
.required {color:red;}
```

This style sheet is included in the WW2.2 packaging. All you need to do to take advantage of it is include this line in your header:

link

href="<%=request.getContextPath()%>/webwork/template/css_xhtml/styles.css" rel="stylesheet" type="text/css">

If you want to customize any attribute of these CSS rules.. just put your deltas into your own css file and include it AFTER the above css include.

Some interesting things about the theme are how it supports both standard validation and DWR validation. Lets review the structure of some generated code to understand how the css xhtml theme does validation.

```
<div>

<div errorfor="frm1_bo.emailAddress" classname="errorMessage"
class="errorMessage">Incorrect Email</div><label classname="errorLabel"</pre>
```

```
for="frm1_bo.emailAddress" class="errorLabel"><span
class="required">*</span>Email:</label>

<input name="bo.emailAddress" size="20" value="not_yet_d@efined.com"
id="frm1_bo.emailAddress" onblur="validate(this);" type="text">

</div>
```

The validation gets inserted into the structure for you by either the validation.js script if your using the DWR Client Side validator or server side template if your using standard validation.



No Orientation Support

Some themes support label orientation... ie:either top or bottom... this theme does not.

simple

The simple theme provides no additional functionality from HTML tags (similiar to struts). This theme is considered the low end of the structure and can be re-used (extended) like xhtml to add additional functionality or behavior. You can easily create your own theme and extend this one to create complex pages that fit your own needs. To use the pre-defined theme simple

Creating your own theme

Creating themes is quite simple and can save valuable time enabling you to minimize UI code when it comes to creating complex UI pages. It is recommended you understand webwork templates before you continue (see <u>Templates</u>). The steps required to use a theme.

1. Define a name for your theme by creating a subdirectory under /template directory. The name of the subdirectory you create will be the same as the value you specify in your UI tag theme attribute.

```
/template/myTheme

<ui:textfield label="'foo'" name="'bar'" theme="'myTheme'" />
```

- 2. Create a velocity template for every UI tag that you want to use with your theme. For example, if you have forms with only textfields and nothing else, then all you need in your subdirectory is a text.vm template. Note: if you create a text.vm and reference another template with the parse tag, then you must make sure these templates are defined as well(ex. controlheader.vm).
- 3. If you want your new theme to be the default so you don't have to specify the theme attribute every time in the UI tag, then modify the webwork.ui.theme value in your webwork.properties file. Otherwise, you can just specify the theme attribute in all your UI tags.

As a good starting point, a good idea is to copy the contents of xhtml into a new subdirectory. Therefore, you can modify the templates and still refer back to the originals as a reference point.

This page last changed on Nov 30, 2004 by plightbo.

Overview

In WebWork 2, the UI tags wrap generic HTML controls while providing tight integration with the core framework. The tags have been designed to minimize the amount of logic in compiled code and delegate the actual rendering of HTML to a template system. The UI tags attempt to cover the most common scenarios, while providing a Component Tag for creating custom components. The UI tags also provide built-in support for displaying inline error messages.

Template System

WebWork 2 uses the Velocity template system to render the actual HTML output for all UI tags. A default implementation of all templates has been included with the core distribution allowing users to use WebWork's UI tags "out of the box". Templates can be edited individually or replaced entirely allowing for complete customization of the resulting HTML output. In addition, the default template can be overridden on a per tag basis allowing for a very fine level of control. The default templates are located in the webwork-2.0.jar file under /decorators/xhtml.

Update (2003-11-13): It is now found in /template/xhtml

Note: This is going to change with the theme support that was added.

The AbstractUI class is the base class that other UI tags extend. It provides a set of attributes that are common across UI components. There are 3 attributes that determine which template is rendered:

- templateDir (defaults to webwork.ui.templateDir /template/)
- theme (defaults to webwork.ui.theme xhtml)
- templateName (default is tag dependent, subclasses must implement getDefaultTemplate() to provide this)

These 3 attributes combine to determine the location of the template: templateDir + theme + templateName. For example, the default template for the select tag is "/template/xhtml/select.vm". Any one of these attributes can be overridden by the user at run time.

The AbstractUI class is responsible for loading the correct template. As part of the doStartTag() method, a VelocityContext object is created with the following items:

- tag a reference to the tag object
- stack the ValueStack
- ognl a reference to the utility class OgnlTool
- req a reference to the HttpServletRequest object

These variables can be accessed in the template by using \$TAG_NAME where TAG_NAME is one of tag, stack, ognl or req. The template file is then processed.

Template support for CSS

The default templates provided with WebWork define two properties for use with CSS. The first property, 'label', is applied to text specified in a label attribute in a JspTag. The second property, 'errorMessage', is applied when displaying inline error messages. Many developers need to highlight error messages more prominently by using an alternative color. The code block below can be used in an external stylesheet or in a style element to display error messages in red.

```
.errorMessage {
   color: red;
}
```

Note: A default stylesheet is not provided with the core distribution. Users are encouraged to define their own stylesheet using the properties WebWork exposes or modify the supplied templates to work with an existing stylesheet.

Validation

Validation and error handling are an integrated part of the core framework. The UI tags extend this by providing built-in support for displaying inline error messages. To use this functionality, just have your actions implement the ValidationAware interface or extend the ActionSupport class. The ActionSupport class provides a default implementation of ValidationAware and also provides support for internationalization. UI tags that support displaying error messages include: Component Tag, Password Tag, Radio Tag, Select Tag, Textarea Tag and Textfield Tag.

A very simple example of validation is included below. The key point to understand is how to add an error message to a specific control. WebWork will display the specified message inline with the form element.

Users are encouraged to take a closer look at the validation framework in XWork. It provides a number of benefits including separating validation code from your action class, declaring rules based on field type, and providing different validation rules for each action alias. The XWork validation framework is based on an interceptor allowing validation to be added or removed from an action with a quick configuration file change. For more information see the XW:Validation Framework.

Example: Displaying field errors

Action class:

```
import com.opensymphony.xwork.ActionSupport;

public class RegisterEmail extends ActionSupport {
    privateString email;

    public void setEmail(String email) {
        this.email = email;
    }

    publicString getEmail() {
        return email;
    }

    publicString execute() throws Exception {
        if (email == null || email.equals("")) {
            // the first parameter is the name attribute

// specified in <ui:textfield>
// the second parameter is the error message
// to display
```

```
addFieldError("email", "Email address is required.");
}

if (hasErrors()) {
    return ERROR;
} else {
    return SUCCESS;
}
}
```

Jsp page:

```
<%@ taglib uri="webwork" prefix="ui" %>
<head><title>validation example</title></head>
<style type="text/css">
.errorMessage {
   color: red;
</style>
<body>
<form name="frmRegister" action="RegisterEmail.action" method="POST">
   <ui:textfield label="Email" name="email" value="" size="50" />
       <input type="submit" name="submit" value="Register" />
          </form>
</body>
</html>
```

HTML output (before submitting):

```
</form>
</body>
</html>
```

HTML output (after submitting):

```
<html>
<head><title>validation example</title></head>
<style type="text/css">
.errorMessage {
  color: red;
</style>
<body>
<form name="frmRegister" method="POST" action="RegisterEmail.action">
   <span class="errorMessage">
          Email address is required.
      </span>
 <span class="label">Email:</span>
<input type="text" name="email" value="" size="50"/>
 <input type="submit" name="submit" value="Register" />
         </form>
</body>
</html>
```

Example: Displaying action errors

Add the following to the JSP file above the form tag:

```
<ww:if test="hasErrors()"><span class="errorMessage"><ww:if
test="hasActionErrors()"><b>Errors:</b><br/>
test="hasActionErrors")"><b>Errors:</b><br/>
cli><ww:iterator
value="actionErrors"><ww:property/></ww:iterator></ww:if><ww:else><b>Please
fix the errors marked in red to continue</b></ww:else></span></ww:if>
```

This will display any action errors that may have occured.

Creating Custom Components

At first glance the component tag doesn't look that impressive. The ability to specify a single template and use a number of predetermined attributes looks rather lacking. But the supplied tag offers a number of benefits to developers.

Before diving right into the custom component, first I will identify some advantages to using the component tag to create your components. Then I will detail the two types of error messages in WebWork 2 and how our custom component (for displaying one of these types) fits into the equation. Finally, I will present a sample Action class, Jsp file and template file for our component. When we are finished, you will be able to incorporate the new component into your application.

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- removes the need to develop your own Jsp tag library
- provides integrated support for accessing the ValueStack
- leverages XWork's support for internationalization, localization and error handling
- faster prototyping using templates (editable text files) instead of compiled code
- re-use and combine existing templates

More on error message support:

In WebWork 2, there are two types of error messages: field error messages and action error messages. Field error messages are used to indicate a problem with a specific control and are displayed inline with the control. A number of tags provide built-in support for displaying these types of messages. Action error messages on the other hand, indicate a problem with executing an action. Many things can go wrong in a web application, especially an application that relies on external resources such as a database, remote web service, or other resource that might not be accessible during

the execution of an action. Handling an error gracefully and presenting the user with a useful message can often be the difference in a positive user/customer experience and a bad one.

When these types of errors occur, it is more appropriate to display these messages separate from individual controls on the form. In the example below, we will create a custom component that can be used to display action error messages in a bulletted list. This component can then be used on all your forms to display these error messages.

The action class below was created to handle a promotion on the website: a free e-certificate. It will try to email the certificate, but an exception will be thrown.

Action class:

```
package example;
import com.opensymphony.xwork.ActionSupport;
public class AddUser extends ActionSupport {
   privateString fullname;
   privateString email;
   publicString execute() throws Exception {
       // we are ignoring field validation in this example
try {
           MailUtil.sendCertificate(email, fullname);
        } catch (Exception ex) {
           // there was a problem sending the email
// in a real application, we would also
// log the exception
           addActionError("We are experiencing a technical problem and have
contacted our support staff. " +
                           "Please try again later.");
        if (hasErrors()) {
           return ERROR;
        } else {
           return SUCCESS;
    }
    publicString getFullname() {
       return fullname;
    public void setFullname(String fullname) {
        this.fullname = fullname;
```

```
publicString getEmail() {
    return email;
}

public void setEmail(String email) {
    this.email = email;
}
```

Jsp page:

```
<%@ taglib uri="webwork" prefix="ui" %>
<head><title>custom component example</title></head>
<style type="text/css">
.errorMessage {
   color: red;
</style>
<body>
<ui:form action="AddUser.action" method="POST">
<ui:component template="action-errors.vm" />
   <ui:textfield label="Full Name" name="fullname" />
   <ui:textfield label="Email" name="email" />
   <ui:submit name="submit" value="Send me a free E-Certificate!" />
</ui:form>
</body>
</html>
```

HTML output (before submitting):

```
<html>
<head><title>custom component example</title></head>
<style type="text/css">
.errorMessage {
    color: red;
}
</style>
<body>
<form action="AddUser.action" method="POST" />

    <span class="label">Full Name:</span>
```

```
<input type="text" name="fullname" value="" />
 <span class="label">Email:</span>
<input type="text" name="email" value="" />
 <div align="right">
    <input type="submit" name="submit" value="Send me a free E-Certificate!"/>
 </form>
</body>
</html>
```

The template below will loop through any action errors and display them to the user in a bulletted list.

Template (action-errors.vm)

HTML output (after submitting):

```
<html>
<head><title>custom component example</title></head>
<style type="text/css">
.errorMessage {
   color: red;
}
</style>
```

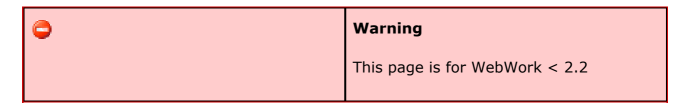
```
<body>
<form action="AddUser.action" method="POST" />
<span class="errorMessage">The following errors occurred:</span>
     We are experiencing a technical problem and have contacted our
           support staff. Please try again later.
        <span class="label">Full Name:</span>
<input type="text" name="fullname" value="Sample User" />
 <span class="label">Email:</span>
<input type="text" name="email" value="user@example.com" />
 <div align="right">
    <input type="submit" name="submit" value="Send me a free E-Certificate!"/>
  </div>
 </form>
</body>
</html>
```

Changes from WebWork 1

TODO

UI Tags

This page last changed on Nov 29, 2005 by tm_jee.



Click on a tag to find more information on the tag. Note that all UI tags are now evaluated against the value stack so you need to (single) quote your literal string values.

The actual rendering of these tags can be customized. The location of the tag templates is defined by the webwork.ui.theme property in webwork.properties. See the <u>Themes</u> and <u>Templates</u> references for more details.

Name	Tag	Description
Checkbox tag	<ww:checkbox></ww:checkbox>	render a checkbox input field
Checkboxlist tag	<ww:checkboxlist></ww:checkboxlist>	render a list of checkboxes
Combobox tag	<ww:combobox></ww:combobox>	widget that fills a text box from a select
Component tag	<ww:component></ww:component>	render a custom ui widget
File tag	<ww:file></ww:file>	renders a file select input field
Form tag	<ww:form></ww:form>	defines an input form
Hidden tag	<ww:hidden></ww:hidden>	render a hidden field
Label tag	<ww:label></ww:label>	render a label that displays read-only information
Password tag	<ww:password></ww:password>	render a password input field
Radio tag	<ww:radio></ww:radio>	renders a radio button input field
Select tag	<ww:select></ww:select>	renders a select element

Submit tag	<ww:submit></ww:submit>	renders a submit button
Table tag	<ww:table></ww:table>	renders a table
Tabbedpane tag	<ww:tabbedpane></ww:tabbedpane>	renders a tabbedpane
Textarea tag	<ww:textarea></ww:textarea>	renders a text area input field
Textfield tag	<ww:textfield></ww:textfield>	renders an input field of type text
Token tag	<ww:token></ww:token>	stop double-submission of forms
Internationalization Tags		
I18n tag	<ww:i18n></ww:i18n>	put resource bundle in stack
Text tag	<ww:text></ww:text>	renders string from bundle

Notes

	The "required" attribute on many WebWork UI tags isn't defaults to true only if you have client side validation enabled and there is a validator associated with that particular field.
--	---

▲

It's very important to note that all tags that insert something into the valuestack (like i18n or bean tags) will remove those objects from the stack on its end tag. This means that if you instantiate a bean with the bean tag (<ww:bean name="'br.univap.fcc.sgpw.util.FormattersHelper'"> that bean will be avaliable on the valuestack only until the </ww:bean> tag.

Document generated by Confluence on Dec 02, 2005 02:53

Page 669

Checkbox tag

This page last changed on Jun 22, 2005 by mnrsiat.

<ww:checkbox/>

Renders an HTML input element of type checkbox, populated by the specified property from the OgnlValueStack.

Sample Usages

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
required	no	Is field required for form submission
value	no	Boolean which if true adds 'checked="checked" to tag
fieldValue	yes	the actual HTML value attribute of the checkbox
tabindex	no	HTML tabindex attribute

onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Checkboxlist tag

This page last changed on Dec 14, 2004 by casey.

<ww:checkboxlist />

Creates a series of checkboxes from a list. Setup is like <ww:select /> or <ww:radio />, but creates checkbox tags.

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
required	no	Is field required for form submission
list	no	Iteratable source to populate from
listKey	no	Property of list objects to get field value from
listValue	no	Property of list objects to get field content from
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Combobox tag

This page last changed on Jun 22, 2005 by mnrsiat.

<ww:combobox />

The combo box is basically an HTML INPUT of type text and HTML SELECT grouped together to give you a combo box functionality. You can place text in the INPUT control by using the SELECT control or type it in directly in the text field.

In this example, the SELECT will be populated from id=year attribute. Counter is itself an Iterator. It will span from first to last. The population is done via javascript, and requires that this tag be surrounded by a <form>.

Note that unlike the <ww:select/> tag, there is no ability to define the individual <option> tags' id attribute or content separately. Each of these is simply populated from the toString() method of the list item. Presumably this is because the select box isn't intended to actually submit useful data, but to assist the user in filling out the text field.

```
JSP:
    <ww:bean name="'webwork.util.Counter'" id="year"><ww:param name="'first'"
    value="text('firstBirthYear')"/><ww:param name="'last'" value="2000"/><ww:combobox
    label="'Birth year'" size="6" maxlength="4" name="'birthYear'"
    list="#year"/></ww:bean>

Velocity:
    #tag( ComboBox "label='Birth
    year'""size='6'""maxlength='4'""name='birthYear'""list=#year" )
```

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
list	no	Iteratable source to populate from. If this is missing, the select widget

		is simply not displayed.
size	no	HTML size attribute
maxlength	no	HTML maxlength attribute
disabled	no	HTML disabled attribute
tabindex	no	HTML tabindex attribute
onkeyup	no	HTML onkeyup attribute
onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
theme	no	Theme to use
template	no	Name of template to use

Component tag

This page last changed on Apr 29, 2005 by jcarreira.

<ww:component />

Renders an custom UI widget using the specified templates. Additional objects can be passed in to the template using the param tags. Objects provided can be retrieve from within the template via \$parameters._paramname_.

In the bottom JSP and Velocity samples, two parameters are being passed in to the component. From within the component, they can be accessed as \$parameters.get('key1') and \$parameters.get('key2'). Velocity also allows you reference them as \$parameters.key1 and \$parameters.key2.

Currently, your custom UI components can be written in Velocity, JSP, or Freemarker, and the correct rendering engine will be found based on file extension.

Remember: the value params will always be resolved against the OgnlValueStack so if you mean to pass a string literal to your component, make sure to wrap it in quotes i.e. value="'value1'" otherwise, the the value stack will search for an Object on the stack with a method of getValue1(). (now that i've written this, i'm not entirely sure this is the case. i should verify this manana)

Sample Usages

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
required	no	Is field required for form submission
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	yes	Name of template to use

File tag

This page last changed on Dec 14, 2004 by casey.

<ww:file/>

File upload form tag.

Sample Usages

```
<ww:file name="'uploadedFile'" />
```

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
required	no	Is field required for form submission
accept	no	HTML accept attribute: list of file types to accept
onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Form tag

This page last changed on Dec 14, 2004 by casey.

<ww:form />

An HTML form.

Sample Usages

```
<ww:form name="'myForm'" action="'submit.action'">
...
</ww:form>

<ww:form name="'myForm'" action="'submit'" namespace="'/foo'">
...
</ww:form>
```

Name	Required	Description
name	yes	HTML name attribute
value	no	Data to pass as field value
openTemplate	no	Template to use for the open form tag
action	yes	HTML action attribute
namespace	no	Namespace of action
target	no	HTML target attribute
method	no	'GET' or 'POST'
enctype	no	HTML enctype attribute

validate	no	Whether to use client-side validation	
cssClass	no	HTML class attribute	
cssStyle	no	HTML style attribute	
theme	no	Theme to use	
template	no	Name of template to use for the closing form tag	

Note: The **action** attribute works in two different ways. The original (and deprecated) format is shown in the first sample usage. The newer format allows you to specify just the action name (as well as a namespace, if there is one) as defined in xwork.xml. This is **required** if you wish to do any form of <u>Client-Side Validation</u>

Hidden tag

This page last changed on Dec 14, 2004 by casey.

<ww:hidden/>

An HTML input tag of type "hidden".

Sample Usages

<ww:hidden name="'someName'" value="value"/>

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as text
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

I18n tag

This page last changed on Dec 14, 2004 by casey.

<ww:i18n />

Place a resource bundle on the value stack, for access by the text tag.

Attributes

Name	Required	Description
name	yes	Name of bundle

Sample Usages

-see <u>Text tag</u>

Label tag

This page last changed on Jan 13, 2005 by mbogaert.

<ww:label/>

An HTML LABEL that will allow you to output label:name combination that has the same format treatment as the rest of your UI controls.

Attributes

Name	Required	Description
id	no	HTML id attribute
name	no	HTML name attribute
for	no	HTML for attribute
value	no	Data to pass as text
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
required	no	Is field required for form submission
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

In this example, a label is rendered. The label is retrieved from a ResourceBundle by calling ActionSupport's getText() method giving you an output of User name: a label.

```
<ww:label label="text('user_name')" name="'a label'"/>
```

Password tag

This page last changed on Dec 14, 2004 by casey.

<ww:password />

An HTML input tag of type password.

In this example, a password control is displayed. For the label, we are calling ActionSupport's getText() to retrieve password label from a resource bundle.

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as text
size	no	HTML size attribute
maxlength	no	HTML maxlength attribute
disabled	no	HTML disabled attribute
readonly	no	HTML readonly attribute
onkeyup	no	HTML onkeyup attribute
tabindex	no	HTML tabindex attribute
onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
show	no	Redisplay value (security concerns)
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
required	no	Is field required for form

		submission
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Radio tag

This page last changed on Dec 14, 2004 by casey.

<ww:radio/>

An HTML Radiobox UI widget

In this example, a radio control is displayed with a list of genders. The gender list is built from attribute id=genders. WW calls getGenders() which will return a Map. For examples using listKey and listValue attributes, see the section select tag.

```
<ww:action name="'GenderMap'" id="genders"/><ww:radio label="'Gender'" name="'male'"
list="#genders.genders"/>
```

Attributes

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
list	no	Iteratable source to populate from
listKey	no	Property of list objects to get field value from
listValue	no	Property of list objects to get field content from
disabled	no	HTML disabled attribute
tabindex	no	HTML tabindex attribute
onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
label	no	Text used as label in template
labelposition	no	Alignment of label

		(left,right,center)
theme	no	Theme to use
template	no	Name of template to use
required	no	Is field required for form submission

Select tag

This page last changed on Nov 10, 2005 by marian.

<ww:select/>

Generates a select list filled with a specified list. The "listKey" attribute is the property to pull from each item in the list to generate the value of the <option> tag for that item. The "listValue" attribute fills the label of the option (the display name). One great feature is that it will auto-select the appropriate option based on the "value" attribute. If the value matches the current listKey, that option will be selected (if the types match; see below).

```
<ww:select label="'Users'"
   name="'userId'"
   listKey="id"
   listValue="name"
   list="app.users"
   value="app.user.id"
   onchange="'chooseUser(this)'"
/>
```

will create the following (if getApp().getUser().getId() == 2):

```
User Number OneVoption value="2" selected="selected">User Number Two
```

Of course, the formatting and such depends on the <u>template</u> you are using.

Sample Usages

```
<ww:select label="'Pets'"
    name="'petIds'"
    list="petDao.pets"
    listKey="id"
    listValue="name"
    multiple="true"
    size="3"
    required="true"
/>
```

```
<ww:select label="'Months'"
    name="'months'"
    headerKey="'-1'" headerValue="'Select Month'"
    list="#{'01':'Jan', '02':'Feb', [...]}"
    value="selectedMonth"
    required="true"
/>
// The month id (01, 02, ...) returned by the getSelectedMonth() call
// against the stack will be auto-selected
```

Note: For any of the tags that use lists (select probably being the most ubiquitous), which uses the OGNL list notation (see the "months" example above), it should be noted that the map key created (in the months example, the '01', '02', etc.) is typed. '1' is a char, '01' is a String, "1" is a String. This is important since if the value returned by your "value" attribute is NOT the same type as the key in the "list" attribute, they WILL NOT MATCH, even though their String values may be equivalent. If they don't match, nothing in your list will be auto-selected.

Attributes

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
required	no	Is field required for form submission
list	no	Iteratable source to populate from. If the list is a Map (key, value), the Map key will become the option "value" parameter and the Map value will become the option body.
listKey	no	Property of list objects to get field value from
listValue	no	Property of list objects to get field content from
emptyOption	no	Whether or not to add an

		empty () option after the header option
multiple	no	Creates a multiple select. The tag will pre-select multiple values if the values are passed as an Array (of appropriate types) via the value attribute. Passing a Collection may work too? Haven't tested this.
size	no	Size of the element box (# of elements to show)
disabled	no	HTML disabled attribute
tabindex	no	HTML tabindex attribute
onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
headerKey	no	Key for first item in list (Cannot be empty! "'-1'" and "''" is correct, "" is bad)
headerValue	no	Value for first item in list
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Submit tag

This page last changed on Dec 14, 2004 by casey.

<ww:submit />

Submit button.

Sample Usages

<ww:submit value="'Submit'"/>

Name	Required	Description
id	no	HTML id attribute
name	no	HTML name attribute
value	yes	Data to pass as text
align	no	HTML align attribute
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Tabbedpane tag

This page last changed on Dec 14, 2004 by casey.

<ww:tabbedpane />

Tabbed pane allows you to associated tabs with different views. When the user clicks the tab, that view will render and become current. Tabbed pane is basically a table which includes the selected tab's page in its bottom row.

In this example, a tabbed pane is rendered with tabs aligned right. See WW's example for a more complete picture.

Name	Required	Description
id	no	HTML id attribute
theme	no	Theme to use
contentName	yes	???
tabAlign	no	Tab horizontal alignment: RIGHT,LEFT,CENTER

Table tag

This page last changed on Dec 14, 2004 by casey.

<ww:table/>

HTML table using the displaytag library.

Sample Usages

```
<ww:table modelName="'/result'" sortable="true" sortColumn="0"
sortOrder="ASC"><ww:param name="'columnHidden(1)'" value="true"/><ww:param
name="'columnDisplayName(2)'" value="'New Display Name'"/><ww:param
name="'columnRenderer(0)'" value="#dateRenderer"/><ww:param
name="'columnRenderer(2)'" value="#linkRenderer"/><ww:param
name="'columnRenderer(4)'" value="#intRenderer"/></ww:table>
```

Name	Required	Description
theme	no	Theme to use
modelName	yes	???
sortable	no	Whether the columns are sortable
sortColumn	no	Index of initial sorted column
sortOrder	no	ASC,DESC,NONE

Text tag

This page last changed on Aug 15, 2005 by digi9ten.

<ww:text/>

Print out an internationalized string. It is used in conjuction with the i18n tag. The text tag gets a specific message from the bundle specified in the surrounding i18n tag. Values can be passed into the message for parsing, for instance to format a date or currency. If the text tag is not used in conjuction with a i18n tag, it will search through the class hierarchy. Please look at <u>Internationalization</u> for more details.

Attributes

Name	Required	Description
name	yes	Name of property to fetch
id	no	When specified, causes output to be stored in the ActionContext using the id as the key rather than printing out the text
value0	no	Pass data to param 0 in message
value1	no	Pass data to param 1 in message
value2	no	Pass data to param 2 in message
value3	no	Pass data to param 3 in message

Sample Usages

Accessing messages from a given bundle (the i18n Shop example bundle in this case) case) case) case " 'webwork.action.test.i18n.Shop' "><ww:text</pre>
name="'main.title'"/></ww:i18n>

```
<ww:i18n id="foo" name="'webwork.action.test.i18n.Shop'"><ww:text
name="'main.title'"/></ww:i18n><ww:property value="#foo"/>
```

Note that instead of using value0..value4, you may also:

```
<ww:text name="'someKey'"><ww:param value="'Hello'"/></ww:text>
```

OR

```
<ww:text name="'someKey'"><ww:param>Hello</ww:param></ww:text>
```

The last format is particularly good when you are embedding HTML in to the message, since you don't need to worry about escaping the various quotes that might be there.

Textarea tag

This page last changed on Dec 14, 2004 by casey.

<ww:textarea />

Renders a textarea tag.

Sample Usages

```
<ww:textarea label="'Comments'" name="'comments'" cols="30" rows="8"/>
```

Attributes

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
required	no	Is field required for form submission
rows	no	HTML rows attribute
cols	no	HTML cols attribute
wrap	no	HTML wrap attribute
readonly	no	HTML readonly attribute
disabled	no	HTML disabled attribute
tabindex	no	HTML tabindex attribute
onkeyup	no	HTML onkeyup attribute
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)
cssClass	no	HTML class attribute

cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Textfield tag

This page last changed on Dec 14, 2004 by casey.

<ww:textfield />

In this example, a text control is rendered. The label is retrieved from a ResourceBundle by calling ActionSupport's getText() method.

```
<ww:textfield label="text('user_name')" name="'user'"/>
```

Attributes

Name	Required	Description
id	no	HTML id attribute
name	yes	HTML name attribute
value	no	Data to pass as field value
required	no	Indicates if this field is required for form submission
size	no	HTML size attribute
maxlength	no	HTML maxlength attribute
readonly	no	HTML readonly attribute
disabled	no	HTML disabled attribute
tabindex	no	HTML tabindex attribute
onkeyup	no	HTML onkeyup attribute
onchange	no	HTML onchange attribute
onclick	no	HTML onclick attribute
label	no	Text used as label in template
labelposition	no	Alignment of label (left,right,center)

cssClass	no	HTML class attribute
cssStyle	no	HTML style attribute
theme	no	Theme to use
template	no	Name of template to use

Note that the default template name for this tag is text.vm and not textfield.vm.

Token tag

This page last changed on Jun 18, 2005 by mnrsiat.

<ww:token/>

The token tag is used to help with the "double click" submission problem. It is needed if you are using the <u>TokenInterceptor</u> or the <u>TokenSessionInterceptor</u>. They are documented somewhere in the wiki. The ww:token tag merely places a hidden element that contains the unique token.

Sample Usages

<ww:token />

Attributes

Name	Required	Description
name	no	Name of token
theme	no	Theme to use
template	no	Name of template to use

TokenInterceptor

This page last changed on Jun 18, 2005 by mnrsiat.

The TokenInterceptor, or TokenSessionInterceptor, is useful in preventing double submission of a form. The difference between the two is merely that the TokenSessionInterceptor places the double-submission data into the HttpSession, so that you may access it again if needed. If your application is content to simply discard this data as an error, just use the TokenInterceptor. It is never necessary to use both.

In order to use it on a particular action, you must do several things:

- include an interceptor-ref description on the action in xwork.xml that contains one of the two interceptors
- include a result mapping for the "invalid.token" result, which may be returned by the interceptor
- on each page that references the action, include a <ww:token/> tag (or the Velocity version)

Let's say you have an Action called DeleteImportantItemAction. You might use the following action configuration in your xwork.xml:

```
<action name="delete" class="com.example.action.DeleteImportantItemAction"><result
name="input" type="dispatcher">/WEB-INF/views/delete.jsp</result><result
name="success" type="chain">view-item</result><result name="invalid.token"
type="chain">view-item</result><interceptor-ref
name="defaultStack"/><interceptor-ref name="token"/></action>
```

You'll need to put a <ww:token/> tag on the page that initially calls your action, if it's not delete.jsp, as well as on delete.jsp itself. Otherwise, the Interceptor will short-circuit your action and instead, return the invalid.token result. Additionally, it will place an ActionError, "The form has already been processed or no token was supplied" on the Action.

A slightly less secure but simpler alternative to using tokens is to use a Redirect result:

```
<action name="delete" class="com.example.action.DeleteImportantItemAction"><result
name="input" type="dispatcher">/WEB-INF/views/delete.jsp</result><result
name="success" type="redirect">view-item.action</result></action>
```

If you use a workflow, with a middle-stage of confirming that the user wants to do the delete, you may wish to break that out into two actions. A token isn't needed for the confirm step, but there is no way to configure a token for some results and not others in the same action (except possibly by writing your own TokenInterceptor, but why bother when it already exists?). You can certainly do something like:

```
<action name="delete-confirm"
class="com.example.action.DeleteImportantItemAction"><result name="inut"
type="dispatcher">/WEB-INF/views/delete.jsp</result><result name="success"
type="chain">view-item</result></action><action name="delete"
class="com.example.action.DeleteImportantItemAction"><result name="success"
type="chain">view-item</result><result name="invalid.token"
type="chain">view-item</result><interceptor-ref
name="defaultStack"/><interceptor-ref name="token"/></action>
```

Velocity Tags

This page last changed on Oct 06, 2005 by digi9ten.

Velocity tags are extensions of the generic <u>Tags and UI Components</u> provided by WebWork. You can get started almost immediately by simply knowing the generic structure in which the tags can be accessed: **#wwxxx (...) ... #end**, where xxx is any of the tags supported by WebWork.



As of WebWork 2.2, Velocity support in WebWork has been deprecated. Many of the new 2.2 features were not built for Velocity, and moving forward Velocity support may be removed entirely. We highly recommend you look at FreeMarker.

Syntax

For example, in JSP you might create a form like so:

```
<ww:form action="updatePerson"><ww:textfield label="First name"
name="firstName"/><ww:submit value="Update"/></ww:form>
```

In Velocity the same form is built like so:

```
#wwform ("action=updatePerson")
    #wwtextfield ("label=First name""name="firstName")
    #wwsubmit ("value=Update")
#end
```

Block and Inline Tags

You may notice that some tags require an #end statement, while others do not. Due to a limitation in Velocity, tags must declare if they are a *block* or *inline* tag up front.

As such, by default all tags are *inline* except for a few key ones, such as the <u>form tag</u>. We **strongly** encourage you to look at FreeMarker, which provides much better flexibility in this area as well as others.

Velocity Tags - Old

This page last changed on Sep 12, 2005 by plightbo.

[Note: this page is being actively worked on as of June 15 2005. I'll remove this notice when it's complete enough to be depended on.]

WebWork's Velocity tags correspond nearly exactly to the <u>JSP Tags</u>. The syntax is, of course, very different, but the functionality is the same. This page is a reference for the Velocity syntax, but does not attempt to discuss the functionality in any detail. If you are unfamiliar with the tags, please read the <u>JSP Tags</u> page first for a solid discussion of the available features.

Much of this information is available elsewhere on the wiki, but it is all mixed in with the JSP discussion and not well labelled.

Name	Tag	Description
Checkbox tag	#tag(Checkbox)	render a checkbox input field
Checkboxlist tag	#tag(Checkboxlist)	render a list of checkboxes
Combobox tag	#tag(ComboBox)	widget that fills a text box from a select
Component tag	<pre>#tag(Component) OR #bodytag(Component) #end</pre>	render a custom ui widget
File tag	#tag(File)	renders a file select input field
Form tag	#bodytag(Form) #end	defines an input form
Hidden tag	#tag(Hidden)	render a hidden field
Label tag	#tag(Label)	render a label that displays read-only information
Password tag	#tag(Password)	render a password input field
Radio tag	#tag(Radio)	renders a radio button input field

Select tag	#tag(Select)	renders a select element
Submit tag	#tag(Submit)	renders a submit button
Table tag	#tag(Table) OR #bodytag(Table) #end	renders a table
Tabbedpane tag	#tag(Tabbedpane)	renders a tabbedpane
Textarea tag	#tag(Textarea)	renders a text area input field
Textfield tag	#tag(TextField)	renders an input field of type text
Token tag	#tag(Token)	stop double-submission of forms

You'll notice that some of the tags use a #tag(Name) syntax, and others use a #bodytag(Name) #end syntax. Tags that are parameterizable must use the second, which allows for body content. In general, the syntax is:

Type Conversion

This page last changed on Nov 28, 2005 by gjz22.

WebWork has one of the most advanced type conversion abilities in any web-based framework in any Java language. Generally, you don't need to do anything to take advantage of it, other than name your HTML inputs (form elements and other GET/POST parameters) names that are valid <u>OGNL</u> expressions.

A Simple Example

Type conversion is great for situations where you need to turn a String in to a more complex object. Because the web is type-agnostic (everything is a string in HTTP), WebWork's type conversion features are very useful. For instance, if you were prompting a user to enter in coordinates in the form of a string (such as "3, 22"), you could have WebWork do the conversion both from String to Point and from Point to String.

Using this "point" example, if your action (or another compound object in which you are setting properties on) has a corresponding ClassName-conversion.properties file, WebWork will use the configured type converters for conversion to and from strings. So turning "3, 22" in to new Point(3, 22) is done by merely adding the following entry to **ClassName-conversion.properties** (Note that the PointConverter should impl the ognl.TypeConverter interface):

point = com.acme.PointConverter

Your type converter should be sure to check what class type it is being requested to convert. Because it is used for both to and from strings, you will need to split the conversion method in to two parts: one that turns Strings in to Points, and one that turns Points in to Strings.

After this is done, you can now reference your point (using <ww:property value="post"/> in JSP or \${point} in FreeMarker) and it will be printed as "3, 22" again. As such, if you submit this back to an action, it will be converted back to a Point once again.

In some situations you may wish to apply a type converter globally. This can be done by editing the file **xwork-conversion.properties** in the root of your class path (typically WEB-INF/classes) and providing a property in the form of the class name of the object you wish to convert on the left hand side and the class name of the type converter on the right hand side. For example, providing a type converter for all Point objects would mean adding the following entry:

com.acme.Point = com.acme.PointConverter



Type conversion should not be used as a substitute for i18n. It is not recommended to use this feature to print out properly formatted dates. Rather, you should use the i18n features of WebWork (and consult the JavaDocs for JDK's MessageFormat object) to see how a properly formatted date should be displayed.

WebWork ships with a helper base class that makes converting to and from Strings very easy. The class is **com.opensymphony.webwork.util.WebWorkTypeConverter**. This class makes it very easy for you to write type converters that handle converting objects to Strings as well as from Strings. From the JavaDocs for this class:

Base class for type converters used in WebWork. This class provides two abstract methods that are used to convert both to and from strings – the critical functionality that is core to WebWork's type coversion system.

Type converters do not have to use this class. It is merely a helper base class, although it is recommended that you use this class as it provides the common type conversion contract required for all web-based type conversion.

Built in Type Conversion Support

WebWork will automatically handle the most common type conversion for you. This includes support for converting to and from Strings for each of the following:

- String
- boolean / Boolean
- char / Character
- int / Integer, float / Float, long / Long, double / Double
- dates uses the SHORT format for the Locale associated with the current request
- arrays assuming the individual strings can be coverted to the individual items
- collections if not object type can be determined, it is assumed to be a String and a new ArrayList is created

Note that with arrays the type conversion will defer to the type of the array elements and try to convert each item individually. As with any other type conversion, if the conversion can't be performed the standard type conversion error reporting is used to indicate a problem occurred while processing the type conversion.

Relationship to Parameter Names

The best way to take advantage of WebWork's type conversion is to utilize complete objects (ideally your domain objects directly), rather than submitting form values on to intermediate primitives and strings in your action and then converting those values to full objects in the execute() method. Some tips for achieving this are:

- Use complex OGNL expressions WebWork will automatically take care of creating the actual objects for you.
- Use JavaBeans! WebWork can only create objects for you if your objects obey the JavaBean specification and provide no-arg constructions, as well as getters and setters where appropriate.
- Remember that *person.name* will call **getPerson().setName()**, but if you are expecting WebWork to create the Person object for you, a **setPerson() must** also exist.
- For lists and maps, use index notation, such as people[0].name or friends['patrick'].name. Often these HTML form elements are being rendered inside a loop, so you can use the iterator tag's status attribute if you're using JSP Tags or the \${foo_index} special property if you're using FreeMarker Tags.
- FOr multiple select boxes, you obviously can't name each individual item using index notation. Instead, name your element simply people.name and WebWork will understand that it should create a new Person object for each selected item

Advanced Type Conversion

WebWork also has some very advanced, yet easy-to-use, type conversion features. Null property handling will automatically create objects where null references are found. Collection and map support provides intelligent null handling and type conversion for Java Collections. Type conversion error handling provides an easy way to distinguish the difference between an input validation problem from an input type conversion problem.

Null Property Handling

Provided that the key #CREATE_NULL_OBJECTS is in the action context with a value of true (this key is set only during the execution of the com.opensymphony.xwork.interceptor.ParametersInterceptor), OGNL expressions that have caused a NullPointerException will be temporarily stopped for evaluation while the system automatically tries to solve the null references by automatically creating the object.

The following rules are used when handling null references:

- If the property is declared *exactly* as a Collection or List, then an ArrayList shall be returned and assigned to the null references.
- If the property is declared as a Map, then a HashMap will be returned and assigned to the null references.
- If the null property is a simple bean with a no-arg constructor, it will simply be created using the {@link ObjectFactory#buildBean(Class)} method.

For example, if a form element has a text field named **person.name** and the expression *person* evaluates to null, then this class will be invoked. Because the *person* expression evaluates to a *Person* class, a new Person is created and assigned to the null reference. Finally, the name is set on that object and the overall effect is that the system automatically created a Person object for you, set it by calling setPerson() and then finally called getPerson().setName() as you would typically

expect.

Collection and Map Support

WebWork supports ways to determine the object type found in collections. This is done via an *ObjectTypeDeterminer*. The default implementation is provided. The JavaDocs explain how map and collection support is determined in the DefaultObjectTypeDeterminer:

This ObjectTypeDeterminer looks at the **Class-conversion.properties** for entries that indicated what objects are contained within Maps and Collections. For Collections, such as Lists, the element is specified using the pattern **Element_xxx**, where xxx is the field name of the collection property in your action or object. For Maps, both the key and the value may be specified by using the pattern **Key_xxx** and **Element_xxx**, respectively.

From WebWork 2.1.x, the **Collection_xxx** format is still supported and honored, although it is deprecated and will be removed eventually.

Additionally, you can create your own custom ObjectTypeDeterminer by implementing the ObjectTypeDeterminer interface. There is also an optional ObjectTypeDeterminer that utilizes Java 5 generics. See the <u>J2SE 5 Support</u> page for more information.

Indexing a collection by a property of that collection

It is also possible using webwork to get a unique element of a collection, by passing the value of a given property of that element. By default, the property of the element of the collection is determined in Class-conversion.properties using KeyProperty_xxx=yyy where xxx is the property of the bean 'Class' that returns the collection and yyy is the property of the collection element that we want to index on. Here is an example with the following two classes:

```
MyAction.java

/**
  * @return a Collection of Foo objects
```

```
*/
public Collection getFooCollection()
{
    return foo;
}

Foo.java

/**
    * @return a unique identifier
    */
publicLong getId()
{
    return id;
}
```

Then put **KeyProperty_fooCollection=id** in my MyAction-conversion.properties file. This would allow to the use of **fooCollection(someIdValue)** to get the Foo object with value *someIdValue* in the Set fooCollection. For example, **fooCollection(22)** would return the Foo object in the fooCollection collection whose id property value was 22.

This is useful, because it ties a collection element directly to its unique identifier and therefore does not force you to use an index and thus allows you to edit the elements of a collection associated to a bean without any additional code. For example, parameter name **fooCollection(22).name** and value **Phil** would set name the Foo object in the fooCollection collection whose id property value was 22 to be Phil.

Webwork automatically converts the type of the parameter sent in to the type of the key property using type conversion.

Unlike Map and List element properties, if fooCollection(22) does not exist it will not be created. To do that, use the notation fooCollection.makeNew[index] where index integer 1, and Thus, parameter 0, SO on. fooCollection.makeNew[0]=Phil and fooCollection.makeNew[1]=John would add two new Foo objects to fooCollection one with name property value Phil and the other with name property value Bar. Note, however, that in the case of a Set, the equals and hashCode methods should be defined such that they don't only include the id property. That will cause one element of the null id propertied Foos to be removed from the Set.

Type Conversion Error Handling

Any error that occurs during type conversion may or may not wish to be reported. For example, reporting that the input "abc" could not be converted to a number might be important. On the other hand, reporting that an empty string, "", cannot be converted to a number might not be important - especially in a web environment where it is hard to distinguish between a user not entering a value vs. entering a blank value.

By default, all conversion errors are reported using the generic i18n key **xwork.default.invalid.fieldvalue**, which you can override (the default text is *Invalid field value for field "xxx"*, where xxx is the field name) in your global i18n resource bundle.

However, sometimes you may wish to override this message on a per-field basis. You can do this by adding an i18n key associated with just your action (Action.properties) using the pattern **invalid.fieldvalue.xxx**, where xxx is the field name.

It is important to know that none of these errors are actually reported directly. Rather, they are added to a map called *conversionErrors* in the ActionContext. There are several ways this map can then be accessed and the errors can be reported accordingly.

There are two ways the error reporting can occur:

- 1. globally, using the Conversion Error Interceptor
- 2. on a per-field basis, using the Conversion Field Validator

By default, the conversion interceptor is included in <u>webwork-default.xml</u> in the default stack, so if you don't want conversion errors reporting globally, you'll need to change the interceptor stack and add additional validation rules.

Validation

This page last changed on Nov 27, 2005 by tm_jee.

WebWork relies on XWork's validation framework to enable the application of input validation rules to your Actions before they are executed. This section only provides the bare minimum to get you started and focuses on WebWork's extension of the XWork validators to support client-side validation.

Please consult XWork's <u>validation framework documentation</u> for complete details.



There is also an option for AJAX based asynchronous validation, please see Remote Form Validation for more information.

Reference pages

- 1. Simple validators
- 2. Visitor validation
- 3. Client-Side Validation
- 4. Validation Examples

Registering Validators

Validation rules are handled by validators, which must be registered with the ValidatorFactory. The simplest way to do so is to add a file name **validators.xml** in the root of the classpath (/WEB-INF/classes) that declares all the validators you intend to use. The syntax of the file is as follows:

This list declares all the validators that comes with WebWork.



Useful Information

validators.xml if being defined should be available in the classpath. However this is not necessary, if no custom validator is needed. Webwork will automatically picked up a predefined sets of validators defined in

com/opensymphony/xwork/validator/validators/defa packaged together in xwork jar file that comes with webwork distribution. See ValidatorFactory static block for details.



Warning

If custom validator is being defined and a validators.xml is created and place in the classpath, do remember to copy all the other pre-defined validators that is needed into the validators.xml as if not they will not be registered. Once a validators.xml is detected in the classpath, the default one (com/opensymphony/xwork/validator/validators/default

will not be loaded. It is only loaded when a custom validators.xml cannot be found

in the classpath. Be careful.

Turning on Validation

All that is required to enable validation for an Action is to put the ValidationInterceptor in the interceptor refs of the action (see xwork.xml) like so:

```
<interceptor name="validator"
class="com.opensymphony.xwork.validator.ValidationInterceptor"/>
```

Note: The default validationWorkflowStack already includes this.

Validator Scopes

Field validators, as the name indicate, act on single fields accessible through an action. A validator, in contrast, is more generic and can do validations in the full action context, involving more than one field (or even no field at all) in validation rule. Most validations can be defined on per field basis. This should be preferred over non-field validation whereever possible, as field validator messages are bound to the related field and will be presented next to the corresponding input element in the respecting view. Non-field validators only add action level messages.

Non-field validators are mostly domain specific and therefore often custom implementations. The most important standard non-field validator provided by XWork/WebWork is ExpressionValidator.



Note

Non-field validators takes precedence over field validators regardless of the order they are defined in *-validation.xml. If a non-field validator is short-circuited, it will causes its non-field validator to not being executed. See <u>validation framework</u>

documentation for more info.

Defining Validation Rules

Validation rules can be specified:

- 1. Per Action class: in a file named ActionName-validation.xml
- 2. Per Action alias: in a file named ActionName-alias-validation.xml
- 3. Inheritance hierarchy and interfaces implemented by Action class: WebWork searches up the inheritance tree of the action to find default validations for parent classes of the Action and interfaces implemented

Here is an example for SimpleAction-validation.xml:

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN" "http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd">
<validators><field name="bar"><field-validator type="required"><message>You must
enter a value for bar.</message></field-validator><field-validator type="int"><param</pre>
name="min">6</param><param name="max">10</param><message>bar must be between ${min}
and ${max}, current value is ${bar}.</message></field-validator></field><field
name="bar2"><field-validator type="regex"><param</pre>
name="regex">[0-9],[0-9]</param><message>The value of bar2 must be in the format "x,
y", where x and y are between 0 and 9</message></field-validator></field><field
name="date"><field-validator type="date"><param name="min">12/22/2002</param><param</pre>
name="max">12/25/2002</param><message>The date must be between 12-22-2002 and
12-25-2002.</message></field-validator></field><field name="foo"><field-validator
type="int"><param name="min">0</param><param name="max">100</param><message
key="foo.range">Could not find
foo.range!</message></field-validator></field><validator type="expression"><param</pre>
name="expression">foo > bar</param><message>Foo must be greater than Bar. Foo =
${foo}, Bar = ${bar}.</message></validator></validators>
```

Here we can see the configuration of validators for the SimpleAction class. Validators (and field-validators) must have a **type** attribute, which refers to a name of an Validator registered with the ValidatorFactory as above. Validator elements may also have param> elements with name and value attributes to set arbitrary parameters into the Validator instance. See below for discussion of the message element.

Each Validator or Field-Validator element must define one message element inside the validator element body. The message element has 1 attributes, key which is not required. The body of the message tag is taken as the default message which should be added to the Action if the validator fails.

Key gives a message key to look up in the Action's ResourceBundles using getText() from LocaleAware if the Action implements that interface (as ActionSupport does). This provides for Localized messages based on the Locale of the user making the request (or whatever Locale you've set into the LocaleAware Action).

After either retrieving the message from the ResourceBundle using the Key value, or using the Default message, the current Validator is pushed onto the ValueStack, then the message is parsed for \${...} sections which are replaced with the evaluated value of the string between the \${ and }. This allows you to parameterize your messages with values from the Validator, the Action, or both. Here is an example of a parameterized message:

```
bar must be between ${min} and ${max}, current value is ${bar}.
```

This will pull the min and max parameters from the IntRangeFieldValidator and the value of bar from the Action.

Client-Side Validation

This page last changed on Jul 22, 2004 by unkyaku.

WebWork adds support for client-side validation on top of XWork's standard validation framework. You can enable it on a per-form basis by specifying **validate="true"** in the <<u>ww:form</u>> tag:

```
<ww:form name="'test'" action="'javascriptValidation'" validate="true">
    ...
</ww:form>
```

You must specify a *name* for the form in order for client-side validation.

You should also make sure you provide the correct *action* and *namespace* attributes to the <ww:form> tag. For example, if you have an Action named "submitProfile" in the "/user" namespace, you must use

```
<ww:form namespace="'/user'" action="'submitProfile'" validate="true">
    ...
</ww:form>
```

While the following will "work" in the sense that the form will function correctly, client-side validation will not:

```
<ww:form action="'/user/submitProfile.action'" validate="true">
    ...
</ww:form>
```

Of course, all the standard <u>validation configuration</u> steps still apply. Client-side validation uses the same validation rules as server-side validation. If server-side validation doesn't work, then client-side validation won't work either.

- ① Not all validators support client-side validation. Only validators that implement ScriptValidationAware support this feature. Refer to the list of WebWork validators to see which ones do so.
- ① Note that the *required* attribute on many WebWork <u>UI tags</u> has nothing to do with client-side validation.

⚠ Upgrade Alert: This feature was introduced in WebWork 2.1. If upgrading from a previous version, make sure you are using the correct validators in validators.xml. You must be using the com.opensymphony.webwork.validators.JavaScriptRequired*Validator version of the standard XWork validators.

Building a Validator that supports client-side validation

Any validator can be extended to support client-side validation by implementing the **com.opensymphony.webwork.validators.ScriptValidationAware** interface:

```
publicinterface ScriptValidationAware extends FieldValidator {
   publicString validationScript(Map parameters);
}
```

The value returned by **validationScript** will be executed on the client-side before the form is submitted if client-side validation is enabled. For example, the **requiredstring** validator has the following code:

```
publicString validationScript(Map parameters) {
    String field = (String) parameters.get("name");
    StringBuffer js = newStringBuffer();

    js.append("value = form.elements['" + field + "'].value;\n");
    js.append("if (value == \"\") {\n");
    js.append("\talert('" + getMessage(null) + "');\n");
    js.append("\treturn '" + field + "';\n");
    js.append("\n");
    return js.toString();
}
```

Only JavaScript is supported at this time.

Simple validators

This page last changed on Sep 23, 2005 by jhouse.

The following validators are included in the default validators.xml:

Name	JavaScript aware	Description
required		Field value must have a value (non-null)
requiredstring	X	Field value is non-null and has a length > 0
regex		If not empty, field value must match a regular expression
<u>int</u>	X	Field value must be an integer and within a range
<u>date</u>		Field value must be a date (the format is based on locale) and within a range
expression		A given OGNL expression is evaluated against the value stack and must return true. This is mostly usefully for cross-field validation. Errors are added as action errors
fieldexpression		A given OGNL expression is evaluated against the value stack and must return true. This is similar to expression but errors are added as field errors
<u>email</u>	X	Field value must be a valid e-mail address
<u>url</u>	Х	Field value must be a valid url

visitor	Allows you to forward validation to object properties of your action using the objects own validation files	
conversion	Add conversion errors from ActionContext to field errors of the action. This does the same thing as WebWorkConversionErrorInter	erceptor

Note: the above name can be changed if you supply your own validators.xml.

required

In SimpleAction-validation.xml:

```
<validators><field name="bar"><field-validator type="required"><message>You must
enter a value for bar.</message></field-validator></field></validators>
```

top

requiredstring

In LoginAction-validation.xml:

```
<validators><field name="userName"><field-validator
type="requiredstring"><message>You must enter an
username.</message></field-validator></field></validator>>
```

The error is shown if request parameter **userName** is missing or an empty string

top

regex

top

int

```
<validators><field name="foo"><field-validator type="int"><param
name="min">0</param><param name="max">100</param><message key="foo.range">Could not
find foo.range!</message></field-validator></field></validators>
```

top

date

```
<validators><field name="startDate"><field-validator type="date"><param
name="min">12/22/2002</param><param name="max">12/25/2002</param><message>The date
must be between 12-22-2002 and
12-25-2002.</message></field-validator></field></validators>
```

top

expression

```
<validators><validator type="expression"><param name="expression">foo >
bar</param><message>Foo must be greater than Bar. Foo = ${foo}, Bar =
${bar}.</message></validator></validator>>
```

The validator is not associated with a single field. You may need to place your expression within a CDATA if it contains bad xml characters.

fieldexpression

```
<validators><field name="productCode"><field-validator type="fieldexpression"><parame name="expression">name.length() == 5</param><message>Product code must be 5 characters, it is currently
'${productCode}'</message></field-validator></field></validators>
```

top

email

<validators><field name="email"><field-validator type="email"><message>You must
enter a valid email address.</message></field-validator></field></validators>

The address must be in the format xxx@yyy.com|net|gov|org|edu|info|mil|biz|tv|...

top

url

<validators><field name="companyUrl"><field-validator type="url"><message>You must
enter a valid URL.</message></field-validator></field></validators>

top

Validation Examples

This page last changed on Sep 23, 2005 by jhouse.

Included in the <u>WW:WebWork</u> example war file is an example of using the <u>XW:Validation Framework</u> in WebWork2. This example consists of three links which all use the same Action Class and view pages (Velocity).

The sources

First, I had to add the **validators.xml** file to the root of the source tree for the example app

```
<validators><validator name="required"</pre>
class="com.opensymphony.xwork.validator.validators.RequiredFieldValidator"/><validator</pre>
name="requiredstring"
class="com.opensymphony.xwork.validator.validators.RequiredStringValidator"/><validator
name="int'
class="com.opensymphony.xwork.validator.validators.IntRangeFieldValidator"/><validator</pre>
name="date"
class="com.opensymphony.xwork.validator.validators.DateRangeFieldValidator"/><validator</pre>
name="expression"
class="com.opensymphony.xwork.validator.validators.ExpressionValidator"/><validator</pre>
name="fieldexpression"
class="com.opensymphony.xwork.validator.validators.FieldExpressionValidator"/><validator
name="email"
class="com.opensymphony.xwork.validator.validators.EmailValidator"/><validator
class="com.opensymphony.xwork.validator.validators.URLValidator"/><validator</pre>
name="visitor"
class="com.opensymphony.xwork.validator.validators.VisitorFieldValidator"/><validator</pre>
name="regex"
class="com.opensymphony.xwork.validator.validators.RegexFieldValidator"/></validators>
```

The Action class used by all of the validation examples is ValidatedAction

```
package com.opensymphony.webwork.example;
import com.opensymphony.xwork.ActionSupport;
/**
    * ValidatedAction
    * @author Jason Carreira
    * Created Sep 12, 2003 9:23:38 PM
    */
public class ValidatedAction extends ActionSupport {
    private ValidatedBean bean = new ValidatedBean();
    privateString name;
    privateString validationAction = "basicValidation.action";
```

```
public ValidatedBean getBean() {
    return bean;
}

public void setBean(ValidatedBean bean) {
    this.bean = bean;
}

publicString getName() {
    return name;
}

public void setName(String name) {
    this.name = name;
}

publicString getValidationAction() {
    return validationAction;
}

public void setValidationAction(String validationAction) {
    this.validationAction = validationAction;
}
```

The base validation file for the ValidatedAction is ValidatedAction-validation.xml

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN""http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd"><validators><field
name="name"><field-validator type="requiredstring"><message>You must enter a
name.</message></field-validator></field></validators>
```

This and all other validation files are placed in the same package as the classes to which they apply.

The form for this Action is validationForm.vm

```
<html><head><title>Webwork Validation Example</title></head><body>
#if( $actionErrors.size() > 0 )
<font color="red"><b>ERRORS:</b><br>
#foreach( $error in $actionErrors )
$error
#end
</font>
#end
<form name="myForm" action="${validationAction}" method="POST"><input</p>
type="hidden" name="validationAction" value="${validationAction}"/>
Action Properties:
<br>
#tag( TextField "label=Name" "name=name" "value=name" )
Bean Properties:
#if( $stack.findValue("fieldErrors") )
```

The success page for these examples is a very simple page, valid.vm

```
<html><head><title>WebWork Validation Test: Valid</title></head><body>
Input was valid!
</body></html>
```

We'll look at any other example-specific configuration files as we get to them.

Basic Validation

The BasicValidation example is defined in the example **xwork.xml** file like this

```
<action name="basicValidation"
class="com.opensymphony.webwork.example.ValidatedAction"><interceptor-ref
name="validationWorkflowStack"/><result name="success"
type="dispatcher">valid.vm</result><result name="input"
type="dispatcher">validationForm.vm</result><result name="error"
type="dispatcher">validationForm.vm</result></action>
```

interceptor-ref here, to "validationWorkflowStack", is defined in webwork-default.xml and provides the parameter interceptors as well as the XW:Validation Framework ValidationInterceptor (see and the DefaultWorkFlowInterceptor (see <u>XW:Interceptors#DefaultWorkflow</u>). All of parameters from the configuration file (there are none in this case) followed by the parameters from the request will be set onto the Action. Next, the validations will be DefaultWorkflow finally the will be applied run, and (see XW:Interceptors#DefaultWorkflow).

This example is very simple, and the ValidatedAction-validation.xml file is the only set of Validations which will be applied. This means that the only validation done is that you enter some text for the name field.

Visitor Validation Example

note: check out another <u>Visitor Field Validator Example</u>.

The ValidatedAction holds a reference to a plain Java bean, ValidatedBean:

```
package com.opensymphony.webwork.example;
import java.util.Date;
/**
* ValidatedBean
* @author Jason Carreira
* Created Sep 12, 2003 9:24:18 PM
public class ValidatedBean {
   privateString text;
   private Date date = new Date(System.currentTimeMillis());
   privateint number;
   privateint number2;
   publicstaticfinalint MAX_TOTAL = 12;
   publicString getText() {
       return text;
   public void setText(String text) {
       this.text = text;
    public Date getDate() {
       return date;
    public void setDate(Date date) {
       this.date = date;
    publicint getNumber() {
       return number;
    public void setNumber(int number) {
        this.number = number;
    publicint getNumber2() {
```

```
return number2;
}

public void setNumber2(int number2) {
   this.number2 = number2;
}
```

The base validation file for the ValidatedBean is ValidatedBean-validation.xml

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN""http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd"><validators><field
name="text"><field-validator type="requiredstring"><message key="invalid.text">Empty
Text!</message></field-validator></field><field name="date"><field-validator
type="date"><param name="min">01/01/1970</param><message key="invalid.date">Invalid
Date!</message></field-validator></field><field name="number"><field-validator
type="int"><param name="min">1</param><param name="max">10</param><message
key="invalid.number">Invalid
Number!</message></field-validator></field></validators>
```

In the Visitor Validation Example, we add a **VisitorFieldValidator** to apply these validations to our **ValidatedBean**. The Action is defined in our **xwork.xml** file like this:

```
<action name="visitorValidation"
class="com.opensymphony.webwork.example.ValidatedAction"><interceptor-ref
name="validationWorkflowStack"/><param
name="validationAction">visitorValidation.action</param><result
name="success">valid.vm</result><result
name="input">validationForm.vm</result><result
name="error">validationForm.vm</result></action>
```

Here we see a slight difference from the basic validation example above. I've added a static param to the Action which will be applied to the Action by the static-param interceptor. This parameter only sets the value for the action to post the form to for validation (see **validationForm.vm**).

The Action name above, *visitorValidation* is mapped to another set of validations defined in the file **ValidatedAction-visitorValidation-validation.xml**

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN""http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd"><validators><field
name="bean"><field-validator type="required"><message>The bean must not be
null.</message></field-validator><field-validator type="visitor"><message>bean:
</message></field-validator></field></validators>
```

This file is found automatically by the validation framework based on the class name (ValidatedAction), the action alias, which is used as the validation context (visitorValidation) and the standard suffix (-validation.xml) to form the filename **ValidatedAction-visitorValidation-validation.xml**.

This file defines two validators for the "bean" field, a required validator which makes sure the bean is not null, and a VisitorFieldValidator. The VisitorFieldValidator will apply the validators for the **ValidatedBean** using the same validation context as is used in validating **ValidatedAction**, *visitorValidation*. It therefore looks for the validation files **ValidatedBean-validation.xml** (the default validations for the ValidatedBean) and **ValidatedBean-visitorValidation-validation.xml** (the validations specific to this validation context), in that order.

The ValidatedBean-validation.xml looks like this:

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN""http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd"><validators><field
name="text"><field-validator type="requiredstring"><message key="invalid.text">Empty
Text!</message></field-validator></field><field name="date"><field-validator
type="date"><param name="min">01/01/1970</param><message key="invalid.date">Invalid
Date!</message></field-validator></field><field name="number"><field-validator
type="int"><param name="min">1</param><param name="max">10</param><message
key="invalid.number">Invalid
Number!</message></field-validator></field></validator>></message></field-validator></field></validator>>
```

This file applies validations for three fields (text, date, and number) and gives message keys and default messages for each of them. These message keys will be used to look up messages from a resource bundle specific to the **ValidatedBean** class. In the same package as the **ValidatedBean** is a file named **ValidatedBean.properties**

```
invalid.date=You must enter a date after ${min}.
invalid.text=You must enter some text.
invalid.number=You must enter a number between ${min} and ${max}.
invalid.total=The total of number and number2 must be less than
$\{@com.opensymphony.webwork.example.ValidatedBean@MAX_TOTAL}.
```

These messages will be used for any errors added for the **ValidatedBean** using a message key. As you can see from the body of the messages, they can be parameterized with properties from the Bean, the Interceptor, and the Action (and they will be searched in that order). There is also an example of using a Static field

\${@com.opensymphony.webwork.example.ValidatedBean@MAX_TOTAL}.

The **ValidatedBean-visitorValidation-validation.xml** file would define validations specific for the *visitorValidation* validation context, but it is not there, so it is ignored.

Visitor Validation with the Expression Validator

The final example shows a similar setup to the previous visitor validation example. The **xwork.xml** configuration for this example is very similar to the **visitorValidation** example:

```
<action name="expressionValidation"
class="com.opensymphony.webwork.example.ValidatedAction"><interceptor-ref
name="validationWorkflowStack"/><param
name="validationAction">expressionValidation.action</param><result
name="success">valid.vm</result><result
name="input">validationForm.vm</result><result
name="error">validationForm.vm</result></action>
```

The **ValidatedAction-expressionValidation-validation.xml** file defines the validations specific to this validation context:

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN" "http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd"><validators><field
name="bean"><field-validator type="required"><message>The bean must not be
null.</message></field-validator><field-validator type="visitor"><param
name="context">expression</param><message>bean:
</message></field-validator></field></validators>
```

This is almost identical to the **ValidatedAction-visitorValidation-validation.xml** file, but shows an example of passing a context param to the **VisitorFieldValidator**. In this case, rather than using the same validation context as is used for the **ValidatedAction** (*expressionValidation*), it passes another context (*expression*) to be used instead.

In this case, the validation context specific validations for the **ValidatedBean** is present, and it's named **ValidatedBean-expression-validation.xml**

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN""http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd"><validators><validator
type="expression"><param
name="expression">@com.opensymphony.webwork.example.ValidatedBean@MAX_TOTAL >
(number + number2)</param><message key="invalid.total">Invalid
total!</message></validator></validators>
```

This adds an object-level (as opposed to field-level) ExpressionValidator which checks the total of the number and number2 fields against a static constant, and adds an error message if the total is more than the constant.

A note about error messages with the VisitorFieldValidator

With the VisitorFieldValidator, message field names are appended with the field name of the field in the Action. In this case, the fields "text", "date", and "number" in the **ValidatedBean** would be added as field error messages to the Action with field names "bean.text", "bean.date", and "bean.number". The error messages added for the object-level ExpressionValidator applied in the last example will be added as field-level errors to the Action with the name "bean".

VisitorFieldValidatorExample

This page last changed on Nov 29, 2004 by jcarreira.

I've been using the validator in webwork and have found myself duplicating a few of the validations throughout the app, so after asking a few questions I was told what to do.

basically I have a creation form to create a Car, and then I have another to Edit and Update the Car, I wanted to create just one validation file that would validate that Car, I was using 2 validation files, CreateCarAction-validation.xml and UpdateCarAction-validation.xml and both were identical.

what I had to do was:

first i had to expose the Car object in my action, then I had to create a validation file for the action, and placed this file in the same package as the CarAction in this example;

CarAction-validation.xml

next I had to create Car-validation.xml file and put this file in the same package as the Car class

Car-validation.xml

so now if the input strings car.model and car.name are empty you should get fieldErrors added to the car.name and car.model fields, you just need to make sure that in your action you expose the Car object.

heres the CarAction.java file:

```
public class CarAction extends ActionSupport {
    private Car car = new Car();
    public Car getCar() {
        return car;
    }
    public void setCar(Car car) {
        this.car = car;
    }
    publicString execute() {
        return SUCCESS;
    }
}
```

heres my Car bean:

```
public class Car {
    privateString name;
    privateString model;

    public Car() {}

    publicString getName() {
        return name;
    }

    public void setName(String name) {
        this.name = name;
    }

    publicInteger getId() {
        return id;
```

```
public void setId(Integer id) {
    this.id = id;
}

publicString getModel() {
    return model;
}

public void setModel(String model) {
    this.model = model;
}
```

and then the car.vm file:

```
<form method="get">

#tag( TextField "label=Car ID""name=car.id""value=car.id" )
#tag( TextField "label=Car Name""name=car.name""value=car.name" )
#tag( TextField "label=Car Model""name=car.model""value=car.model" )

#tag( Submit "value='Submit Car'"align=center")

</form>
```

Visitor validation

This page last changed on Jul 10, 2004 by unkyaku.

The VisitorFieldValidator allows you to forward validation to object properties of your action using the objects own validation files. This allows you to use the ModelDriven development pattern and manage your validations for your models in one place, where they belong, next to your model classes. The VisitorFieldValidator can handle either simple Object properties, Collections of Objects, or Arrays. See <a href="https://xww.scale.com/www.scale.c

Velocity

This page last changed on Aug 30, 2005 by plightbo.

TODO: General document describing how Velocity works with WebWork. It should cover:

- What result type to use (velocity)
- How to configure velocity (see <u>velocity.properties</u>)
- What tags are available (refer to the general tag documentation, don't re-document them here)
- Items available int he velocity context
- Compatibility issues (see web.xml 2.1.x compatibility)
- General tips and tricks w/ Velocity (such as utilizing VelocityManager)
- Common pitfalls

Related Projects

This page last changed on Oct 30, 2005 by plightbo.

- 1. EclipseWork
- 2. <u>IDEA Plugin</u>
- 3. Struts Ti

EclipseWork

This page last changed on Oct 30, 2005 by plightbo.

EclipseWork is a third-party project created by Ricardo Lecheta. It is an Eclipse plugin for WebWork. Future plans include abstracting the plugin and providing for a plugin base that can be used to build both the Eclipse plugin and a new <u>IDEA Plugin</u>. For more information, check out the <u>EclipseWork home page</u>.

This page last changed on Oct 30, 2005 by plightbo.



This document is an MRD (Marketing Requirements Document) for the ideal vision of what the WebWork IDEA Plugin will be. At this point, no WebWork IDEA plugin has been created. When it is created, it will be based on EclipseWork.

A key success for WebWork is its ability to provide tools that make developers lives easier. This isn't just some configuration editor, but rather a complex integrated environment where developers can write their code, build JSPs, and have much of the redundant work related to WebWork automated or assisted. WebWork's IDEA integration enables developers to not only write WebWork-based applications faster, but also with much higher quality.

The IDEA Plugin has the following features:

- **Configuration browser** you can browse namespaces and see both actions and views as well as their relationships. The browser lets you avoid hunting through xwork.xml and all the included files and instead presents a logical view of all your actions and their associated views. The browser also allows for very quick access to an action if you know it by name (and optional namespace).
- **Find by usages** finding usages on a field will show you were all the views that use that field are located.
- **Refactoring support** similar to find by usages, it is very useful to rename a field in an action (or even an object that is someone in the stack/object graph) and know that all the views that reference it have been updated as well
- Internationalization support you can select text in a JSP or other views and automatically extract it in to the a choice of the correct resource bundles (package.properties, Action.properties, etc). Conversely, you can press Ctrl-Q on <ww:text/> tags to see what the actual text for a particular i18n key are.
- **Error reporting** the plugin is excellent at notifying you of errors before you deploy your application. Since many aspects of WebWork are based around loosely coupled and dynamic interactions, the plugin helps you see when you've had a typo such as "doccument" instead of "document". It highlights errors in OGNL expressions, i18n locations, and configuration mixups automatically for you. When these errors happen the plugin also gives you a choice of possible fixes (Ctrl-Enter).
- Code completion when using WebWork tags such as <ww:select value="..."/>

- pressing Ctrl-Space pops up a code completion dialog that introspects through all the available properties that are in the value stack, including those in your action.
- **OGNL expression evaluator** When you're editing a page you should be able to have an OGNL expression evaluator that can execute your action and use its properties to evaluate OGNL expressions to show you what you get.

Struts Ti

This page last changed on Oct 30, 2005 by plightbo.

Struts Ti is a new version of Struts created by the Struts developers to succeed Struts 1.x. It is based on WebWork and aims to make web development as simple as possible by taking advantage of the newest Java 5 features. You can find out more at the <u>Struts Ti homepage</u>.

Style Guide

This page last changed on Oct 09, 2005 by rainerh.

This page contains my suggestions on documentation style. I will *try* to demonstrate my suggestions by writing a document that justifies them. I'm an advocate of **learning by example**. As Mark Twain said, "Few things are harder to put up with than the annoyance of a good example" (Samuel Langhornne Clemens (1835-1910)).

Pulling content from CVS

A large part of the WebWork 2.2 documentation effort is to make documentation easier to handle in the future. At on the onset of this effort, everyone agreed that pulling as much source code, examples, and documentation from source control would help greatly. As such, we've installed a modified version of the **snippet macro** in the OpenSymphony wiki.

0	Important!	
	Whenever you write documentation, ask	
	yourself if you can somehow have this	
	documentation checked in to source	
	control in the form of example code or	
	JavaDocs. This will make the	
	documentation much more likely to be	
	useful for years to come.	

The standard way to use it is to do the following:

{snippet:id=description|javadoc=true|url=com.opensymphony.xwork.interceptor.LoggingInterce

or

{snippet:id=example|javadoc=true|lang=xml|url=com.opensymphony.xwork.interceptor.Logging

or

{snippet:id=sitegraph-usage|lang=none|url=webwork/src/java/com/opensymphony/webwork/si

or

{snippet:id=ajax-validation-example|lang=xml|url=webwork/webapps/ajax/src/webapp/lesson1

Where:

- id is the *name* of the snippet (*required).
- url is the URL where the snippet can be found (required).
- lang is the language that the code block should be required as. If this snippet is simply text, don't include this parameter and the content will be printed outside of a code block.
- javadoc indicates if the content is within a JavaDoc block. If this is set to true, then the preceding "* " (asterisk-space) characters will be stripped before printing the content out. Also, the content is assumed to the HTML escaped already and therefore won't be escaped again.

All snippets are marked off by the pattern **START SNIPPET: XXX** and **END SNIPPET: XXX** where **XXX** is the *name* of the snippet that is assigned in the id attribute of the macro. The URL is typically a location that points to the project's source control contents.

A note about URLs

As you probably noticed in the examples, there are several formats that the URL patterns can be in. A fully-qualified URL is always allowed, though that is often not practical. We've customized the macro to be a bit more intelligent with the URL attribute:

- If the URL appears to be a class, we assume it lives in *src/java*, convert all the dots to slashes, and then append *.java* to it.
- If the URL doesn't start with "http", then it is assumed to start with https://opensymphony.dev.java.net/source/browse/*checkout*/, as you saw in the third example.

Note that the short-hand class notation will only work for top-level projects

(WebWork, OSWorkflow, etc) and not any sub-projects within the projects, such as example webapps in WebWork. If you wish to include content from a class in a sub-project, you'll need to list out the full path, like in the fourth example.

A note about snippet markers

All snippet markers should be commented out if possible. How they are commented out depends on where the snippet is. If the snippet is for HTML or XML, you can do:

```
<!-- START SNIPPET: xxx -->
<!-- END SNIPPET: xxx -->
```

If the snippet is in Java code, you can do:

```
if (true != false) {
   // START SNIPPET: xxx
System.out.println("This is some silly code!");
   // END SNIPPET: xxx
```

If the snippet is found in JavaDocs, you should use HTML comments as they won't render in the JavaDocs. For XML examples in JavaDocs (see Timer Interceptor for an example), it can be a bit tricky. This is because in your JavaDocs you want to use the tag, but you don't want the wiki to display it. A good technique is to embed the snippet markers inside the tag:

```
* 
* <!-- START SNIPPET: example -->
* <!-- records only the action's execution time --&gt;
* <action name="someAction" class="com.examples.SomeAction"&gt;
      <interceptor-ref name="completeStack"/&gt;
     <interceptor-ref name="timer"/&gt;
      <result name="success"&gt;good_result.ftl&lt;/result&gt;
* </action&gt;
* <!-- END SNIPPET: example -->
```

About Headings



This section refers to: Notation Guide >> Headings.

Headings should definetly be used. This sections tries to justify why.

First rule: don't use "h1" at the top of each page. The page title serves as the "top level header" already, so there is no need to duplicate that information again. Also, when the docs end up the website, SiteMesh will place a top level "h1" element using the page title.

Document sections

Headings can help you divide your document in sections, subsections, sub-subsections and so forth.

Advantages

Your document becomes more organized.

Disadvantages

If you exaggerate you could fragment your text too much.

Warning	
This is definetly an example of this, since	
this whole "Headings" section has such	
few paragraphs that it really should have	
been written in just one section.	
Aren't warning boxes neat?	

Headings capitalization

I think headers ${
m h1}$ and ${
m h2}$ should have all words capitalized (such as "Vitor's Suggestions on Documentation Style" and "About Headings"), but ${
m h3}$ and smaller

would have just the first word (such as "Headings capitalization"). Except, of course, for words that are always capitalized (eg. "Understanding WebWork's importance to OpenSymphony and its community"). This gives even more importance to bigger headings.

Avoid skipping headers

I mean, avoid going from a h1 directly to a h3 without using h2 before. This would be like havin a section 1.1.1 directly below section 1, without the existence of section 1.1.

_	

Handy Hint

One thing that I like to do is leave **five** blank lines before h1 headings, **three** before h2's and **two** before h3's. Also, in Portuguese (I'm Brazilian), we write small numbers using their names instead of numeric representation (**five** instead of **5**). I don't know if this is also a good practice in written english.

Aren't tip boxes neat?



Be Careful

If you find yourself writting too many h1 headings in a single page, consider breaking the page into child pages and linking to them.

Aren't note boxes neat?

More on Text Effects

This section refers to: <u>Notation Guide >> Text Effects</u>.

Text effects should be largely used, although I have some questions on some of them. Strong, emphasis, and inserted can be used to denote importante parts of a sentence. But I really think <u>inserted</u> should have been called <u>underline</u> in <u>the notation</u> guide. I don't see the point of using deleted, since when someone changes a page and deletes stuff, <u>Confluence</u> keeps the old versions in history.

I can't think of a situation in WebWork's doc for superscript and subscript, but it doesn't hurt to mention them. I can't say anything about %span% because I frankly don't know what it does. Monospaced is heavily used, for instance, to refer to webwork-default.xml file or items in source code examples: <xmltag />, JavaClass or javaVariable.

100	-	
я.	8	ъ.
	в	- 1
ч.	ш	-
25		т.

Boxes vs. Block Quotes

I think boxes and block quotes do the same job, but boxes are better. Therefore, I suggest we don't use block quotes.

Aren't info boxes neat? Aren't them all neat? By now you may have realized I think we should definetly use them...

Colors should be used in very specific cases, or else each documentation writers would color his/her pages the way he/she thinks it's better, and it would look like a mess. One such specific case in which colors can help is when you want them to work as tags or captions. For (a lame) example, in this paragraph, guidelines are in red and justifications are in blue. Yes, it's a really really lame example, I know. ጦ

Text Breaks



This section refers to: Notation Guide >> Text Breaks.

Text breaks shouldn't be used. If you'd like paragraphs or headings to have more spacing (before or after), the style sheet should be changed, not the contents. Patrick explained this a long time ago. Other stuff in this section (paragraphs, horizontal ruler, — symbol and – symbol) can be used when necessary.

Links



This section refers to: Notation Guide >> Links.

All types of links can and should be used. I already used a few in this document. Just watch out for links to non-existing pages when writing on the official documentation.

Lists



This section refers to: Notation Guide >> Lists.

Lists can be used for many purposes. Every time we list some things that are in order, ordered lists are used. If they don't have a specific order, unordered lists are the case. List should be nested if needed for a better organization. Unordered lists should be created only with the * (star) notation only, so all pages use the same style of bullet.

- This is an unordered list in star notation;
- Items can have sub-items
 - That can have sub-items
 - That can have sub-items...
 - What is the limit?
- Mixing ordered and unordered lists is possible:
 - 1. One;
 - 2. Two;
 - 3. Three.

	List indentation	
	Use tabs to indent nested lists. This way	
	your page's markup is more readable	

and easier to maintain.

Images and Icons



This section refers to: Notation Guide >> Images and Notation Guide >> Misc.

External images should be used only when strictly necessary (meaning, don't use images as list bullets or box icons). Also, try to use only images that are very unlikely to be removed from its current URL, to reduce document maintenance. Pay attention on copyright issues too! Attached images are less prone to become missing links, however, we should not clutter the documentation with unnecessary attachments and copyrights are also a issue here.

Example:



Icons are cool in a number of situations. Some of them, such as \bigcirc , \bigcirc , \bigcirc or \bigcirc can make the documentation look professional, but some others, such as (0) and (0) may give a feeling of amateurship and I wouldn't advise them for pages that are exported to form the official documentation.

Tables



This section refers to: Notation Guide >> Tables.

Tables are very useful when lists just don't do it. Meaning: don't write a table when a list suffices. Tables are more organized, because you can align the text in columns. Since the markup text for tables in confluence is not very easy to read, remember complex and big tables are very hard to maintain.

The table below was copied from a reference page on WebWork's configuration (just the first two lines were copied). This is an example where tables are good: a list wouldn't be as organized as this table to display these files and their properties.

File	Optional	Location (relative to webapp)	Purpose
web.xml	no	/WEB-INF/	Web deployment descriptor to include all necessary WebWork components
xwork.xml	no	/WEB-INF/classes/	Main configuration, contains result/view types, action mappings, interceptors, etc

Advanced Formatting



* This section refers to: Notation Guide >> Advanced Formatting.

I've already made my point about info, warning, tip and note boxes. Other interesting markups are noformat and code. The former can be used for general purpose text while the latter is used to display example source code, be it HTML, XML, Java or anything that is part of a software solution. When displaying something that has a name, use a title, as the example below demonstrates.

```
HelloWorld.java
/** Hello World class. */
public class HelloWorld {
 /** Main method. */
 publicstatic void main(String[] args) {
   System.out.println("Hello, World!");
}
```

A typical example of noformat would be the command line statements to compile and run the code above. We should also standardize terminal notation ({\$} for command

prompt).

```
$ javac HelloWorld.java
$ java HelloWorld
Hello, World!
```

Do not use tabs inside noformat and code, use two spaces instead. This way your code is indented but keeps lines short. Large lines should be splitted as to fit in a 800x600 resolution screen without horizontal scroll bars.

Your Comments Please

Please contribute to this page. Let me know if you have a different opinion on something (please justify it). Please warn me if I wrote something wrong or if this proposed Style Guide is missing something. Feel free to correct my english, since I'm not a native speaker.

Tutorial

This page last changed on Nov 15, 2005 by victorsosa.

TODO: we need to merge the old tutorials in with the new ones.

TODO: write up some actual tutorials!

TODO: maybe create a template for tutorial pages?

- 1. <u>Getting Started</u> / <u>Quick Start Guide</u> (TODO: consolidate these articles and incorporate "prototype")
- 2. Downloading and installing WebWork
- 3. Setting up the test environment (to test tutorial source code)
- 4. Basic configuration and your first action Hello WebWorld
- 5. Understanding actions
- 6. Understanding results
- 7. Meet WebWork tag library (would also explain a little bit of OGNL)
- 8. Evaluating other view options: Velocity
- 9. Evaluating other view options: FreeMarker
- 10. Understanding interceptors
- 11. Performing validation
- 12. Performing dependency injection (IoC) through components
- 13. Going i18n (internationalization)
- 14. Retrieving data without a full request using XHR Ajax

Old tutorials:

- 1. Lesson 1 Setting up webwork in a web application
- 2. Lesson 2 An html form with no data
- 3. Lesson 3 An html form with data
- 4. Lesson 4 An html form with data, without getters or setters
- 5. <u>Lesson 5 Views</u> (JSP, Velocity, Freemarker)
- 6. Lesson 6 Interceptors

This page last changed on Nov 15, 2005 by victorsosa.

Your first action - Hello WebWorld

An action is a piece of code that is executed when a particular URL is requested. After actions are executed, a result visually displays the outcome of whatever code was executed in the action. A result is generally an HTML page, but it can also be a PDF file, an Excel spreadsheet, or even a Java applet window. In this book, we'll primarily focus on HTML results, because those are most specific to the Web.

When you submit an html form using WebWork, the form is sent to a Java class that you write yourself, not to a JSP page. These classes are called WebWork actions. The form html typically looks like: <form action="foo.action">.

In a Model-View-Controller approach, the WebWork action is part of the Controller, leaving to JSP pages what they do best: the View. (If you don't know what a Model-View-Controller is, don't worry about this.)

Suppose you want to create a simple "Hello, World" example in which a message is displayed whenever a user goes to a URL such as http://localhost/helloWorld.action. Because you've mapped WebWork's servlet to *.action, you need an action named helloWorld. To create the "Hello, World" example, you need to do three things:

- 1. Create an action class: HelloWorld.
- 2. Create a result: hello.jsp.
- 3. Configure the action and result.

The Code

```
package example.helloworld;
import com.opensymphony.xwork.Action;
import java.util.*;
public class HelloWorld implements Action {
  privateString message;
```

```
publicString execute() {
   message = "Hello, WebWorld!\n";
   message += "The time is:\n";
   message += DateFormat.getDateInstance().format(new Date());;

   return SUCCESS;
}

publicString getMessage() {
   return message;
}
```

Paste this code into a file webapp/hello.jsp:

Edit the xwork.xml file as shown below, adding the helloWorld action and something called an interceptor to the default package.

Read more: xwork.xml



Go ahead and try it now: go to the url http://localhost/helloWorld.action and see what happens. You should see a page that says "Hello, WebWorld!".

How the code works

The above four files work together like this.

- When your go to the url http://localhost/helloWorld.action, sending it to your web application server.
- The server receives the request for helloWorld.action. Looking in webapp/WEB-INF/web.xml, it sees that all *.action requests are to be handed off to com.opensymphony.webwork.dispatcher.ServletDispatcher. Essentially, the request is handed to WebWork now.
- WebWork looks in xwork.xml for an action named "helloWorld". There it finds that this corresponds to the class "HelloWorld," instantiates it, and calls its execute() method.
- execute() returns SUCCESS, and WebWork looks again in xwork.xml to see what page to load if SUCCESS is returned. It finds the page "hello.jsp".
- The page hello.jsp is processed (the <ww:property value="hello" /> tag calls the getter getHello() of HelloWorld.java) and sent back to the browser.

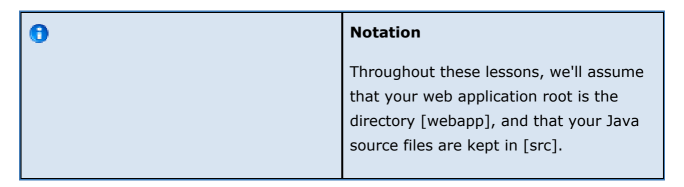
To sum up: with WebWork, all html forms are sent to actions. The actions return constants like SUCCESS to specify (via xwork.xml) what page to return.

In this example, the form contained no data.

Downloading and installing WebWork

This page last changed on Nov 15, 2005 by victorsosa.

For this lesson, you need to have a Servlet container set up and know how to create a web application. If you don't, we suggest you learn about <u>Apache Tomcat</u>, which is a free Servlet container from the Apache Jakarta Project, or Resin, from <u>Caucho Technology</u>, which is free for noncommercial use.



To install WebWork in a web application:

- 1. Download WebWork. The current version can be found at <u>WebWork's home page</u>. This tutorial is based on version 2.2
- 2. Set up an empty web application. For example, if you are using Tomcat, this will have something like the following directories (the directory "webwork-lessons" is referred to as [webapp] in these lessons):

```
[the tomcat root directory]
\|_webapps
\|_webwork-lessons
\|_WEB-INF
\|_classes
\|_lib
```

- 3. Copy the required WebWork libraries to your web application:
- COPY webwork-2.2.jar to [webapp]/WEB-INF/lib,
- copy lib/*.jar to [webapp]/WEB-INF/lib.
- 1. Configure [webapp]/WEB-INF/web.xml, and create
 [webapp]/WEB-INF/classes/xwork.xml and
 [webapp]/WEB-INF/classes/validators.xml, as described below.

This is the bare minimum required to begin building the sample applications

Filename	Description
xwork.jar	XWork library on which WebWork is built
oscore.jar	OSCore, a general-utility library from OpenSymphony
ongl.jar	Object Graph Navigation Language (OGNL), the expression language used throughout WebWork
velocity-dep.jar	Velocity library with dependencies
commons-logging.jar	Commons logging, which WebWork uses to support transparently logging to either Log4J or JDK 1.4+
web.xml	J2EE web application configuration file that defines the servlets, JSP tag libraries, and so on for your web application
xwork.xml	WebWork configuration file that defines the actions, results, and interceptors for your application

٥	WebWork jar name
	If you have a later version of WebWork
	than 2.1.7, the WebWork jar will not be
	named webwork-2.2.jar. Be sure to
	replace all occurrences of this jar's name
	below with the name of the jar you are
	using.

web.xml:

Create the following web.xml file in [webapp]/WEB-INF. If you already have a web.xml file, just add the content of the <web-app> tag below to your existing <web-app> tag.

```
<?xml version="1.0"?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application
2.3//EN""http://java.sun.com/dtd/web-app_2_3.dtd">

<web-app><display-name>My WebWork
Application</display-name><servlet><servlet-name>webwork</servlet-name><servlet-class>com.opensy
```

This registers ServletDispatcher as a servlet, and maps it to the suffix *.action.

Read more: web.xml

xwork.xml:

Create the following file xwork.xml in [webapp]/WEB-INF/classes/.

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"></package></xwork></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package>
```

For now, this xwork.xml does only two things:

- It informs WebWork that it should import the configuration information from webwork-default.xml. (This file is located at the root of the webwork-2.2.jar, so it is sure to be found.)
- It defines a default package (with the <package> section) where WebWork elements like actions, results and interceptors are registered.

Read more: xwork.xml

validators.xml:

Create a file validators.xml in [webapp]/WEB-INF/classes/ with the following

content:

```
<validators>
    <validator name="required"</pre>
        class="com.opensymphony.xwork.validator.validators.RequiredFieldValidator"/>
    <validator name="requiredstring"</pre>
        class="com.opensymphony.xwork.validator.validators.RequiredStringValidator"/>
    <validator name="int"</pre>
        class="com.opensymphony.xwork.validator.validators.IntRangeFieldValidator"/>
    <validator name="date"</pre>
        class="com.opensymphony.xwork.validator.validators.DateRangeFieldValidator"/>
    <validator name="expression"</pre>
        class="com.opensymphony.xwork.validator.validators.ExpressionValidator"/>
    <validator name="fieldexpression"</pre>
        class="com.opensymphony.xwork.validator.validators.FieldExpressionValidator"/>
    <validator name="email"</pre>
        class="com.opensymphony.xwork.validator.validators.EmailValidator"/>
    <validator name="url"</pre>
        class="com.opensymphony.xwork.validator.validators.URLValidator"/>
    <validator name="visitor"</pre>
        class="com.opensymphony.xwork.validator.validators.VisitorFieldValidator"/>
    <validator name="conversion"</pre>
        class="com.opensymphony.xwork.validator.validators.ConversionErrorFieldValidator"/>
</validators>
```

This file defines the validators used, for example, for validating html form fields.

Read more: Validation

Next Lesson

Getting Started

This page last changed on Nov 27, 2005 by rgielen.

This site is geared towards developers that have an understanding towards certain technologies. Before diving into how Webwork works and running demos, it is recommended that you review the concepts below:

- Java
- Servlets, JSP, and Tag Libraries
- JavaBeans
- HTML and HTTP
- Web Containers (ex. Tomcat)
- XML

Website & downloads

This site is set up with many features. Here are links to help you around:

- <u>Download Webwork</u> download Webwork Distribution
- <u>Webwork Mailing List</u> <u>Browse mail archive</u> or <u>post a question</u>. The list is full of active developers, contributors, and power users. This is the best and quickest way to get a question answered.
- CVS Browse CVS and source at java.net
- Webwork Wiki Powered by Confluence, the professional J2EE wiki
- Webwork Bugs & Issues Powered by JIRA: Bug & Issue Traking System
- OpenSymphony Home

What's included in the distro

The distribution contains the following directory layout:

```
docs/
lib/
src/
src/
src/java/template/
webwork-(VERSION).jar
webwork-example.war
webwork-migration.jar
```

The docs directory contains the current Javadocs, the document you are reading, as

well as JUnit reports for the build.

The lib directory contains the required as well as the optional dependencies for Webwork:

Note that in current WebWork 2.2 Beta 3 distribution package, libs are not organized in subdirectories, as they will be in upcoming Beta 4.

However, the subdirectories under lib are created while running the 'ant init' target from Beta 3 distribution.

The dependencies are resolved via ivy and will be fetched from the ivy repository during the build process. See <u>Dependencies</u> and <u>Building Webwork</u> for a detailed description.

```
lib/
     ajax/
     build/
     default/
     fileupload/
     fileupload-cos/
     fileupload-pell/
     freemarker/
     jasperreports/
     jfree/
     portlet/
     quickstart/
     sitemesh/
     spring/
     velocity/
      xslt/
```

Note that none of the optional packages are required to use Webwork. If you wish to use certain features such as JasperReports and FreeMarker results, you must include the optional packages.

Webwork also comes packaged with all the source files and the templates for the JSP tags.

Installing

The following illustrates how your web application should be set up. Copy the webwork-(VERSION).jar, all the *.jar files in /lib/core and any necessary optional *.jar files in /lib/optional to your webapp/lib directory. If you need to customize your own templates (how HTML is rendered from webwork UI tags), copy the /src/java/template

directory into your webapp/ directory. Your webapp should look similar to this:

```
/mywebapp/
/mywebapp/template/
/mywebapp/META-INF/
/mywebapp/WEB-INF/
/mywebapp/WEB-INF/classes/
/mywebapp/WEB-INF/lib/
/mywebapp/WEB-INF/lib/CORE&OPTIONAL *.jar
/mywebapp/WEB-INF/web.xml
```

Onward to Configuration or the Webwork Tutorial

Running demos

In order to run webwork applications and demos, you need to have a servlet/jsp engine. If you don't, we suggest you learn about Apache Tomcat, which is a free Servlet container from the Apache Jakarta Project, or Resin, from Caucho Technology, which is free for non-comercial use. Once you a Servlet container setup, you can install the webwork example applications (*.war) and any other demos by placing the .war file inside the containers webapp directory. Example of location with tomcat:

```
<TOMCAT_HOME>/webapps/webwork-example.war
```

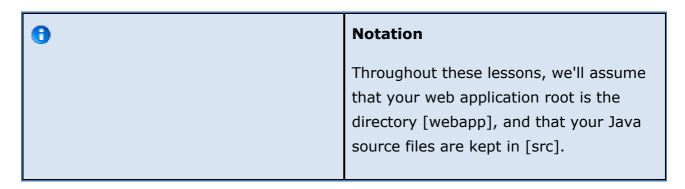
After the war file is in the correct location, start your web container and access your application through a web browser with the following url.

http://??HOST:PORT??*/webwork-example*

This page last changed on Sep 06, 2005 by jcarreira.

Lesson 1: Setting up webwork in a web application

For this lesson, you need to have a Servlet container set up and know how to create a web application. If you don't, we suggest you learn about <u>Apache Tomcat</u>, which is a free Servlet container from the Apache Jakarta Project, or Resin, from <u>Caucho Technology</u>, which is free for noncommercial use.



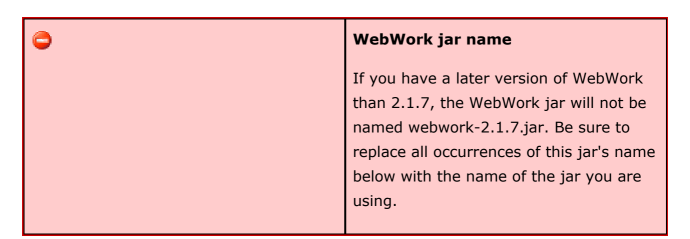
To install WebWork in a web application:

- 1. Download WebWork. The current version can be found at <u>WebWork's home page</u>. This tutorial is based on version 2.1.7.
- 2. Set up an empty web application. For example, if you are using Tomcat, this will have something like the following directories (the directory "webwork-lessons" is referred to as [webapp] in these lessons):

```
[the tomcat root directory]
\|_webapps
\|_webwork-lessons
\|_WEB-INF
\|_classes
\|_lib
```

- 3. Copy the required WebWork libraries to your web application:
- copy webwork-2.1.7.jar to [webapp]/WEB-INF/lib,
- copy lib/core/*.jar to [webapp]/WEB-INF/lib (not to [webapp]/WEB-INF/lib/core).

1. Configure [webapp]/WEB-INF/web.xml, and create
 [webapp]/WEB-INF/classes/xwork.xml and
 [webapp]/WEB-INF/classes/validators.xml, as described below.



web.xml:

Create the following web.xml file in [webapp]/WEB-INF. If you already have a web.xml file, just add the content of the <web-app> tag below to your existing <web-app> tag.

```
<?xml version="1.0"?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application
2.3//EN""http://java.sun.com/dtd/web-app_2_3.dtd">

<web-app><display-name>My WebWork
Application</display-name><servlet><servlet-name>webwork</servlet-name><servlet-class>com.opensy
```

This registers ServletDispatcher as a servlet, and maps it to the suffix *.action. We will go into this more in the section on Actions in the <u>next lesson</u>. WebWork's taglib descriptor allows WebWork tags to be used (see <u>lesson 4.1</u>).

Read more: web.xml

xwork.xml:

Create the following file xwork.xml in [webapp]/WEB-INF/classes/.

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"></package></xwork></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package>
```

For now, this xwork.xml does only two things:

- It informs WebWork that it should import the configuration information from webwork-default.xml. (This file is located at the root of the webwork-2.1.7.jar, so it is sure to be found.)
- It defines a default package (with the <package> section) where WebWork elements like actions, results and interceptors are registered.

Read more: xwork.xml

validators.xml:

Create a file validators.xml in [webapp]/WEB-INF/classes/ with the following content:

```
<validators>
    <validator name="required"</pre>
        class="com.opensymphony.xwork.validator.validators.RequiredFieldValidator"/>
    <validator name="requiredstring"</pre>
        class="com.opensymphony.xwork.validator.validators.RequiredStringValidator"/>
    <validator name="int'</pre>
        class="com.opensymphony.xwork.validator.validators.IntRangeFieldValidator"/>
    <validator name="date"</pre>
        class="com.opensymphony.xwork.validator.validators.DateRangeFieldValidator"/>
    <validator name="expression"</pre>
        class="com.opensymphony.xwork.validator.validators.ExpressionValidator"/>
    <validator name="fieldexpression"</pre>
        class="com.opensymphony.xwork.validator.validators.FieldExpressionValidator"/>
    <validator name="email"</pre>
        class="com.opensymphony.xwork.validator.validators.EmailValidator"/>
    <validator name="url"</pre>
        class="com.opensymphony.xwork.validator.validators.URLValidator"/>
    <validator name="visitor"</pre>
        class="com.opensymphony.xwork.validator.validators.VisitorFieldValidator"/>
    <validator name="conversion"</pre>
        class="com.opensymphony.xwork.validator.validators.ConversionErrorFieldValidator"/>
</validators>
```

This file defines the validators used, for example, for validating html form fields.

Read more: Validation

All Set Up!

Restart your servlet container (for example, restart Tomcat), and your webapp should be ready for use as a skeleton WebWork application.

To test whether everything is working, create [webapp]/test.jsp:

```
<html>
<body>
Hello html world
<hr/>
<%
    out.println("Hello jsp world.");
%>
</body>
</html>
```

If you can load this file in your browser and see the two Hello messages, your web application is working.

Next Lesson

This page last changed on Mar 08, 2005 by plightbo.

Lesson 2: An html form with no data

In this lesson, we are going to create a JSP with a form which, when submitted, loads a different JSP page saying "Hello, WebWorld!". To do that, we are going to write our first WebWork **action**.

Background: what are actions?

In JSP programming, submitting a form typically loads another JSP page where the form is processed using request.getProperty(). The form html looks like: <form action="foo.jsp">.

When you submit an html form using WebWork, the form is sent to a Java class that you write yourself, not to a JSP page. These classes are called WebWork **actions**. The form html typically looks like: <form action="foo.action">.

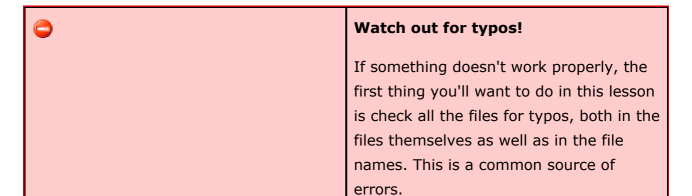
In a Model-View-Controller approach, the WebWork action is part of the Controller, leaving to JSP pages what they do best: the View. (If you don't know what a Model-View-Controller is, don't worry about this.)

The code

These are typical steps for creating a form and its action:

- 1. Create a JSP page with a form that calls the action.
- 2. Create the action class.
- 3. Register the action in xwork.xml.
- 4. Create a JSP page that will display the result.

5. Compile the action class. If necessary, restart your webapp.



1. Create a JSP page with a form that calls the action

Past this code into file called page02.jsp.

```
<html><head><title>A simple form with no data</title></head><body>Click the
button below to activate Form02Action.<form action="form02.action"
method="post"><input type="submit" value="Click me." /></form></body></html>
```

This is a form with no entry fields, just a submit button. Notice that the form's action attribute doesn't point to a jsp page, but to something strange called form02.action. We'll soon see why.

2. Create the action class

We are now going to create a Java class that will be part of the Java package "lessons". It doesn't matter where you keep this and other .java files; for example, they could be in these directories (if you are using Windows):

```
c:
\|_java
   \|_src
   \|_lessons
```

In these lessons, the above "src" directory is referred to as [src].

All our Java classes will be compiled to [webapp]/WEB-INF/classes. You'll have to

include all the [webapp]/WEB-INF/lib/*.jar files in your CLASSPATH in order to compile these classes.

Paste this code into a file [src]/lessons/Form02Action.java:

```
package lessons;
import com.opensymphony.xwork.ActionSupport;

public class Form02Action extends ActionSupport {
    String hello;

    publicString getHello() {
        return hello;
    }

    publicString execute() throws Exception {
        hello = "Hello, WebWorld!";
        return SUCCESS;
    }
}
```

3. Register the action in xwork.xml

Edit the xwork.xml file as shown below, adding the form02 action and something called an interceptor to the default package.

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- 02 --><action name="form02"
class="lessons.Form02Action"><result name="success"
type="dispatcher">page02-success.jsp</result></action></package></xwork>
```

Read more: xwork.xml

4. Create a JSP page that will display the result

Paste this code into a file [webapp]/page02-success.jsp:

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>Success page for form with
no data</title></head><body><ww:property value="hello" /></body></html>
```

Try it

Don't forget to compile your action to [webapp]/WEB-INF/classes, and to restart your web application if necessary.

Go ahead and try it now: click the form submit button on page02.jsp and see what happens. You should see a page that says "Hello, WebWorld!".

How the code works

The above four files work together like this.

- You click the form submit button on page02.jsp, sending it to your web application server.
- The server receives the request for hellowebWorld.action. Looking in [webapp]/WEB-INF/web.xml, it sees that all *.action requests are to be handed off to com.opensymphony.webwork.dispatcher.ServletDispatcher.Essentially, the request is handed to WebWork now.
- WebWork looks in xwork.xml for an action named "form02". There it finds that this corresponds to the class "lessons/Form02Action," instantiates it, and calls its excute() method.
- execute() returns SUCCESS, and WebWork looks again in xwork.xml to see what page to load if SUCCESS is returned. It finds the page "form02-success.jsp".
- The page page02.jsp is processed (the <ww:property value="hello" /> tag calls the getter getHello() of Form02Action) and sent back to the browser.

To sum up: with WebWork, all html forms are sent to actions. The actions return constants like SUCCESS to specify (via xwork.xml) what page to return.

In this example, the form contained no data. In the next lesson, we'll see how to send form data to an action. Since page02-success.jsp called a getter of the action, you

might guess that the form fields are going to call setters. You'd be right.

<u>Previous Lesson</u> | <u>Next Lesson</u>

This page last changed on Feb 04, 2005 by plightbo.

Lesson 3: An html form with data

In this lesson, we will create a form in which you can enter your name. For example, if you enter "Bob" and click the submit button,

you'll get a page saying "Hello, Bob!". If you don't enter a name, you'll get a screen saying: "Hmm, you don't seem to have entered a name. Go back and try again please."

As before, we set everything up in four steps: create the form, create the action, register the action, and create the landing page (or in this case, pages).

1. Create the form

Paste this html into [webapp]/page03.jsp:

```
<html><head><title>A simple form with data</title></head><body>What is your
name?<form action="form03.action" method="post"><input type="text"
name="yourName"><input type="submit" value="Submit your name."
/></form></body></html>
```

2. Create the form action

Paste this code into [src]/lessons/Form03Action.java:

```
package lessons;
import com.opensymphony.xwork.ActionSupport;

public class Form03Action extends ActionSupport {
   String yourName;

   public void setYourName(String p_yourName) {
      yourName = p_yourName;
   }
}
```

```
publicString getYourName() {
   return yourName;
}

publicString execute() throws Exception {
   if (yourName == null || yourName.length() == 0)
     return ERROR;
   elsereturn SUCCESS;
}
```

3. Register the action in xwork.xml:

Edit [webapp]/WEB-INF/classes/xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- 02 --><action name="form02"
class="lessons.Form02Action"><result name="success"
type="dispatcher">page02-success.jsp</result></action><!-- 03 --><action
name="form03" class="lessons.Form03Action"><result name="success"
type="dispatcher">page03-success.jsp</result><result name="error"
type="dispatcher">page03-error.jsp</result></action></package></xwork></package></xwork></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></p
```

4. Create the success and error pages

Create [webapp]/page03-success.jsp:

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>Success page for form with
data</title></head><body>
Hello, <ww:property value="yourName" />!
</body></html>
```

Create [webapp]/page03-error.jsp:

```
<html><head><title>Error page for form with data</title></head><body>
Hmm, you don't seem to have entered a name. Go back and try again please.
</body></html>
```

Try it

Don't forget to compile your action to [webapp]/WEB-INF/classes, and to restart your web application if necessary.

Go ahead and try it now: click the form submit button and see what happens. Try it with and without entering a name.

How the code works

There are only two differences between this example and the previous lesson.

- When the action is called, its setYourName() setter is called with the contents of the form field named yourName.
- After the action has been called (which is when its execute() method returns), WebWork has two options. If ERROR is returned, WebWork will return page03-error.jsp; if SUCCESS, page03-success.jsp. Just as in the last lesson, the <ww:property> tag calls the action's getter (in this case, getYourName()).

<u>Lesson 2 - An html form with no data</u> | <u>Lesson 4 - An html form with data, without getters or setters</u>

This page last changed on Feb 06, 2005 by plightbo.

Lesson 4: An html form with data, without getters or setters

For the form field named "yourName" in the previous lesson, we also had to create the getters and setters getYourName() and setYourName() in the action, as well as the private variable yourName. With dozens of forms and hundreds of form fields, you'll be typing thousands of getters and setters. That can get old fast. In this lesson, we'll repeat the last lesson, but without any of that extra typing.

1. Create the html form

Use the same JSP form from the previous lesson, but change the form action to page04.action:

```
<html><head><title>A simple form with data</title></head><body>What is your
name?<form action="form04.action" method="post"><input type="text"
name="yourName"><input type="submit" value="Submit your name."
/></form></body></html>
```

2. Create the form action

Paste this code into [src]/lessons/Form04Action.java:

```
package lessons;
import com.opensymphony.xwork.ActionSupport;
import com.opensymphony.webwork.interceptor.ParameterAware;
import java.util.Map;
public class FormO4Action extends ActionSupport implements ParameterAware {
    Map parameters;
    public Map getParameters() {
```

```
return parameters;
}

public void setParameters(Map parameters) {
   this.parameters = parameters;
}

publicString execute() {
   String[] yourName = (String[]) parameters.get("yourName");
   if(yourName == null || yourName[0] == null || yourName[0].length() == 0)
    return ERROR;
   elsereturn SUCCESS;
}
```

Register the action in xwork.xml:

Edit [webapp]/WEB-INF/classes/xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- 02 --><action name="form02"
class="lessons.Form02Action"><result name="success"
type="dispatcher">page02-success.jsp</result></action><!-- 03 --><action
name="form03" class="lessons.Form03Action"><result name="success"
type="dispatcher">page03-success.jsp</result><result name="error"
type="dispatcher">page03-error.jsp</result></action><!-- 04 --><action name="form04"
class="lessons.Form04Action"><result name="success"
type="dispatcher">page04-success.jsp</result><result name="error"
type="dispatcher">page04-success.jsp</result><result name="error"
type="dispatcher">page04-success.jsp</result><result name="error"
type="dispatcher">page03-error.jsp</result><interceptor-ref
name="servlet-config"/></action></package></xwork>
```

Create the success and error pages

We'll use the same error page, but create a slightly different success page page04-success.jsp. The only difference is the <ww:property> tag.

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>Success page for form with
data</title></head><body>

Hello, <ww:property value="parameters.yourName" />!
</body></html>
```

Try it

Don't forget to compile your action to [webapp]/WEB-INF/classes, and to restart your web application if necessary.

Go ahead and try it now. Load page04.jsp, enter "Bob" in the text field, and click the form submit button. You should see page04-success.jsp saying "Hello, Bob!"

How the code works

You've probably figured out what is going on just from looking at the code.

Instead of a setter <code>setYourName()</code> setting a private variable <code>yourName</code> in the action, <code>setParameters()</code> magically extracts everything from the JSP <code>request</code> object and puts into a private local Map <code>parameters</code>. Then <code>execute()</code>, instead of looking for a <code>yourName</code> variable, is able to get the value of the "yourName" field from <code>parameters</code>. So far so good .

Back on the page04-success.jsp page, <ww:property value="yourName" /> isn't going to work any more, because there is no getYourName() getter in the action. Instead, <ww:property value="parameters.yourName" /> calls the getParameters() getter, and is able to get the value of the "yourName" field. Pretty neat!

We haven't covered how to handle radio buttons, checkboxes, and other strange html form fields. That involves dealing with the fact that every entry in the parameters Map is a String[]. We'll cover this in a later lesson.

<u>Previous Lesson</u> | <u>Next Lesson</u>

Quick Start Guide

This page last changed on Nov 16, 2005 by umlauf.

WebWork is a popular, easy-to-use MVC framework, for more information on the WebWork project, please visit www.webWork. This guide should be helpful to seasoned Java developers with previous experience in MVC frameworks. We will briefly cover the three main components on a WebWork2 based application, the configuration the action classes, and the views.

GETTING STARTED

To use WebWork as your framework for writing Java-based web applications, you need to start by installing the various libraries (these are all available in the <u>webwork 2.x distribution</u>):

Core JAR files

- webwork-2.1.5.jar
- <u>xwork-1.0.3.jar</u>
- ognl-2.6.5.jar
- commons-logging.jar
- oscore-2.2.4.jar
- velocity-dep-1.3.1.jar

Optional JAR files

- jstl.jar (needed for Standard Tag Libraries)
- cos-multipart.jar
- pell-multipart.jar
- standard.jar
- mail.jar

CONFIGURATION

WebWork is built upon the Xwork framework. Xwork handles the translation requests to commands execution, but let's not worry about that right now. You need to know this information in case you were curious about the xwork JAR file, and if you want to learn some of the more advanced features of the WebWork command structure, you can visit the XW:XWork site.

Example web.xml file (Using ServletDispatcher)

Servlet mappings

```
<servlet-mapping><servlet-name>webwork</servlet-name><url-pattern>*.action</url-pattern></servlet-</pre>
```

The above section will map ANY servlet called with an extension of **.action** to the WebWork base servlet, and assume it is a WebWork action class.

Note:

As of Webwork 2.2, the use of ServletDispatcher is being deprecated but instead replaced with FilterDispatcher. The above mapping could be done as follows using FilterDispatcher.

Example web.xml file (Using FilterDispatcher)

Filter mappings

```
<filter-mapping><filter-name>webwork</filter-name><url-pattern>/*</url-pattern></filter-mapping>
```

The above will map any url request in the particular context path to the Webwork's FilterDispatcher. Webwork knows that url with *.action are webwork action through the combination of 'webwork.action.extension' and 'webwork.mapper.class' defined in webwork.properties.

Taglibs

```
<taglib><taglib-uri>webwork</taglib-uri><taglib-location>/WEB-INF/lib/webwork-2.1.5.jar</taglib-
```

The above section will load the standard WebWork tag libraries. This is required for JSP 1.1 compatible containers. To load more or different libraries, add more **<taglib>** calls.

Example Xwork config file (xwork.xml)

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE xwork
          PUBLIC
          "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">
<xwork><include file="webwork-default.xml"/><package name="default"</pre>
extends="webwork-default"><interceptors><interceptor name="security"
class="com.acme.LoginCheck"/><interceptor-ref</pre>
name="defaultStack"/></interceptors><default-interceptor-ref</pre>
name="security"/><action name="showForm" class="com.acme.FormAction"><result</pre>
name="success" type="dispatcher"><param</pre>
name="location">/form.jsp</param></result></action><action name="saveForm"
class="com.acme.FormAction" method="processForm"><result name="success"</pre>
type="dispatcher"><param name="location">/form.jsp</param></result><result
name="missing-data" type="dispatcher"><param</pre>
name="location">/form.jsp</param></result><interceptor-ref</pre>
name="security"/></action></package></xwork>
```

ACTIONS

```
<action name="saveForm" class="com.acme.FormAction" method="processForm">
```

Actions are the basic "unit-of-work" in WebWork, they define, well, actions. An action

will usually be a request, (and usually a button click, or form submit). The main action element (tag is too synonymous with JSP) has two parts, the friendly name (referenced in the URL, i.e. **saveForm.action**) and the corresponding "handler" class.

The method parameter tells WebWork which method to call based upon this action. If you leave the method parameter blank, WebWork will call the method **execute()** from the Action Interface by default. Since every Action must implment the Action Interface, this method will always be available.

RESULTS

```
<result name="missing-data" type="dispatcher"><param
name="location">/form.jsp</param></result>
```

Result tags tell WebWork what to do next after the action has been called. There are a standard set of result codes built-in to WebWork, (in the Action interface) they include:

```
String SUCCESS = "success";
String NONE = "none";
String ERROR = "error";
String INPUT = "input";
String LOGIN = "login";
```

You can extend these as you see fit. Most of the time you will have either **SUCCESS** or **ERROR**, with **SUCCESS** moving on to the next page in your application;

```
<result name="success" type="dispatcher"><param
name="location">/thank_you.jsp</param></result>
```

...and **ERROR** moving on to an error page, or the preceding page;

```
<result name="error" type="dispatcher"><param
name="location">/error.jsp</param></result>
```

You can stack as many result tags within a single action tag as you wish.

For further reading on Result types, see WW:Result Types.

INTERCEPTORS

Interceptors allow you to define code to be executed before and/or after the execution of an action. Interceptors can be a powerful tool when writing web applications. Some of the most common implementations of an Interceptor might be:

- Security Checking (ensuring the user is logged in)
- Trace Logging (logging every action)
- Bottleneck Checking (start a timer before and after every action, to check bottlenecks in your application)

You can also group Interceptors together to create "stacks". If you wanted to do a login check, security check, and logging all before an Action call, this could easily be done with an interceptor stack.

For further Reading on Interceptors, see XW:Interceptors
For further Reading on Xwork configuration files, see XW:Configuration

ACTION CLASSES

The action classes do what they say, they handle the action. They are called by the actions specified in the **xwork.xml** file and initiated by the user in the "views". To turn your class into an action class, you simply need to extend the class **ActionSupport** or implement the **Action** interface.

Here is what our **saveForm** action looks like in its Java form (NOTE: If you look in the **xwork.xml** file above, we've overridden the action to call the **processForm** method):

```
package com.acme;
import com.opensymphony.xwork.*;
public class FormAction extends ActionSupport {
    private FormBean myFormBean = new FormBean();
```

```
public void setFormBean(FormBean inBean) {
    myFormBean = inBean;
}

public FormBean getFormBean() {
    return myFormBean;
}

publicString processForm() {

    FormParameters formParams = this.getFormBean();
    checkBizRules(formParams);
    this.saveParamsToDb(formParams);

    return SUCCESS;
}
...
}
```

VIEWS

WebWork supports JSP, Velocity, and FreeMarker for your application presentation layer. For this example, we will use a JSP file. The appropriate presentation layer is denoted by the result type specified. For JSPs, the result type is the name mapped to the **com.opensymphony.webwork.dispatcher.ServletDispatcherResult**. Typically, this is "dispatcher".

WebWork comes packaged with a tag library (taglibs). You can use these taglibs as components in your JSP file. Here is an section of our **form.jsp** page:

```
Unable to find source-code formatter for language: jsp. Available
languages are: xhtml, javascript, java, none, html, actionscript,
xml, sql

<%@ taglib prefix="ww" uri="webwork" %>
  <html>
  <head><title>Webwork Form Example</title></head>
  <body>

<ww:form name="'myForm'" action="'saveForm.action'" method="'POST'">

        <ww:textfield label="'First Name'" name="'formBean.firstName'"
value="formBean.firstName"/>
        <ww:textfield label="'Last Name'" name="'formBean.lastName'"
value="formBean.lastName"/>

        <input type="submit" value="Save Form"/>
        </body>
```

The process of events will go as follows:

- WebWork will take notice since the URI ends in .action (defined in our web.xml files)
- 2. WebWork will look up the action **saveForm** in its action hierarchy and call any Interceptors that we might have defined.
- WebWork will translate saveForm and decide we would like to call the method processForm in our class com.acme.FormAction as defined in our xwork.xml file.
- 4. Our method will process successfully and give WebWork the **SUCCESS** return parameter.
- 5. WebWork will translate the **SUCCESS** return parameter into the location **thank_you.jsp** (as defined in **xwork.xml**) and redirect us accordingly.

SUMMARY

The purpose of this guide is to provide the user with a quick-and-dirty understanding of WebWork2. I hope we successfully briefed you on the three most important components of any WebWork based application, the configuration (including **web.xml** and **xwork.xml**), the action classes, and the views. This information should give you a starting point to experiment and become more familiar with the rising star of the open source, Model2, web frameworks.

Miscellaneous Notes

It is not necessary to map and load the WebWorkVelocityServlet in in the **web.xml** in order to use Velocity rendered pages. WebWork includes a built-in Velocity result type. Using the result type should be faster than sending the result to the servlet dispatcher which then delegates to the servlet mapping for WebWorkVelocityServlet.

Originally by:
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September 15, 2003

This page last changed on Feb 04, 2005 by plightbo.

Lesson 5: Views

There are some different technologies that you could use as the view, i.e., to construct the user interface:

Lesson 5.1 - Java Server Pages

JSP is the common choice, because most Java web developers are already familiar with the technology. This lesson assumes you already have experience with Java Server Pages and demonstrates how you can use the WebWork features in JSP, mostly by using WebWork tags.

Go to lesson 4.1 (Currently named 4.x while documentation is being rewritten.)

Lesson 5.2 - Velocity

Velocity is a Java-based template engine that provides a simple, but powerful, template language that replaces JSP and allows for separation of concerns. This lesson assumes that you are already familiar with Velocity and teaches you how to use WebWork features from it.

Go to lesson 4.2 (Currently named 4.x while documentation is being rewritten.)

Lesson 5.3 - Freemarker

Designed for MVC pattern, Freemarker is another Java-based template engine that provides a powerful template language that replaces JSP, but can remain JSP-compatible with a JSP taglib support. This lesson teaches you how to use

WebWork and Freemarker together.

Go to lesson 5.3 (Currently named 4.x while documentation is being rewritten.)

Previous Lesson | Next Lesson

This page last changed on Feb 04, 2005 by richardbondi.

Lesson 4.1: Using JSP as the View

When using JSP to render the views, you can choose to access the action's data using scriptlets or tags. Tags are the recommended approach.

Accessing Action Data through Scriplets:

Action data can be accessed through an object called *Value Stack*. The example below does the same thing as the result page of <u>lesson 3</u>'s second example (*Supplying Data to the Action*), but using scriptlets:

```
<%@ page import="com.opensymphony.xwork.util.OgnlValueStack"
%><html><head><title>WebWork Tutorial - Lesson 4.1 - Lesson 3's example
modified</title></head><body>

<%
    OgnlValueStack stack = (OgnlValueStack)request.getAttribute("webwork.valueStack");
    out.write("Hello, " + stack.findValue("person"));
%>
    </body></html>
```

WebWork tags, however, are recommended over scriptlets. For instance, <ww:property /> tags do exactly what the scriptlet above does, with a cleaner syntax and also handles the case where the Value Stack doesn't exist.

WebWork Tag Library:

We've already showed in <u>lesson 3</u>'s example how to access an action's property using tags. This section describes and exemplifies the use of the WebWork Tag Library, which can be divided in seven categories:

Common tags: the most frequently used, basic tags;

- Componentisation tags: foster componentisation within your views;
- Flow control tags: govern the flow of control within the JSP page;
- Iteration tags: iterate over elements and manipulate iterable objects;
- **UI tags**: generate HTML form fields and controls;
- VUI tags: volunteers needed to write this part;
- Internationalisation tags: internationalise your views.

Common tags

<ww:property></ww:property>	Gets the value of a result attribute. If the value isn't given, the top of the stack will be returned.
<ww:push></ww:push>	Pushes a value onto the Value Stack.
<www:param></www:param>	Sets a parent tag's parameter. This tag is used only inside another tag to set the value of some property of the parent tag.
<www:set></www:set>	Sets the value of an object in the Value Stack to a scope (page, stack, application, session). If the value is not given, the top of the stack is used. If the scope is not given, the default scope of "webwork" is used.
<ww:url></ww:url>	Builds an encoded URL.

EXAMPLE NEEDED.

Read more: Non-UI Tags

Componentisation tags

<ww:action></ww:action>	Executes an Action from within the context of a taglib. The body of the tag is used to display the results of the action invocation.
<ww:bean></ww:bean>	Creates a JavaBean, instantiate its

	properties and place it in the ActionContext for later use.
<pre><ww:include></ww:include></pre>	Includes another page or action.

EXAMPLE NEEDED.

Read more: Non-UI Tags

Flow control tags

This if-else set of tags works just like if-else scriptlets.

<ww:if></ww:if>	Conditional execution path. That is, evaluates the tag body if a boolean expression is true.
<ww:else></ww:else>	Negative execution path for the if tag. That is, if the preceeding conditional tag's boolean expression evaluated to false, then evaluate this tag's body.
<pre><ww:elseif></ww:elseif></pre>	Negative conditional execution path for the if tag. That is, if the preceeding conditional tag's boolean expression evaluated to false and if this tag's boolean expression evaluates to true, then evaluate this tag's body.

EXAMPLE NEEDED.

Read more: Non-UI Tags

Iteration tags

<ww:iterator></ww:iterator>	Iterates over a collection.
-----------------------------	-----------------------------

<pre><ww:generator></ww:generator></pre>	Generates iterators.
<pre><ww:append></ww:append></pre>	Appends several iterators.
<pre><ww:subset></ww:subset></pre>	Gets a subset of an iterator.
<www:merge></www:merge>	Merges several iterators into one.
<ww:sort></ww:sort>	Sorts an iterator.

EXAMPLE NEEDED.

Read more: Non-UI Tags

UI tags

The UI tags wrap generic HTML controls while providing tight integration with the core framework. The tags have been designed to minimize the amount of logic in compiled code and delegate the actual rendering of HTML to a template system. The UI tags attempt to cover the most common scenarios, while providing a Component Tag for creating custom components. The UI tags also provide built-in support for displaying inline error messages.

There is a separate lesson about WebWork UI Tags which explains in detail how they work, how you could cusomize their appearance through the use of templates, how to create custom components, etc.

Go to WebWork UI Tags Lesson.

VUI(Voice UI) tags

<ww:audio></ww:audio>	???
<ww:prompt></ww:prompt>	???
<ww:filled></ww:filled>	???
<ww:log></ww:log>	???

Volunteers needed to write this part.

Internationalisation tags

<pre><ww:text></ww:text></pre>	Prints out an internationalized string.
<ww:i18n></ww:i18n>	Places a resource bundle on the Value
	Stack, for access by the text tag.

Read more: <u>UI Tags</u>

Previous Lesson | Next Lesson

This page last changed on Sep 16, 2004 by vitorsouza.

Lesson 4.1.1: WebWork UI Tags

In WebWork, the UI tags wrap generic HTML controls while providing tight integration with the core framework. The tags have been designed to minimize the amount of logic in compiled code and delegate the actual rendering of HTML to a template system. The UI tags attempt to cover the most common scenarios, while providing a Component Tag for creating custom components. The UI tags also provide built-in support for displaying inline error messages.

This lesson tries to explain how to take advantage of the UI tags to build forms and other graphical controls and, by explaining how the template system works, teaches you how to change the look of existing components and create your own UI components.

Building forms:

WebWork comes with ready-to-use tags to construct forms. Some of these tags relate directly to HTML tags that are used to make forms and you probably can figure them out by their names: <ww:checkbox />, <ww:file />, <ww:form />, <ww:hidden />, <ww:label />, <ww:password />, <ww:radio />, <ww:select />, <ww:submit />, <ww:textarea /> and <ww:textfield />.

To build forms with these tags, place them in your page as you would do with the HTML tags. The only difference is that the parameters should be enclosed in double quotes and single quotes (key="'value'"). That's because names that are not single-quoted are evaluated against the Value Stack.

Let's check out an example:

ex01-index.jsp:

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>WebWork Tutorial - Lesson
4.1.1 - Example 1</title><meta http-equiv="Content-Type" content="text/html;
charset=iso-8859-1"><style type="text/css">
    .errorMessage { color: red; }
</style></head><body>UI Form Tags Example:<ww:form
action="'formProcessing.action'" method="'post'"><ww:checkbox name="'checkbox'"</pre>
label="'A checkbox'" fieldValue="'checkbox_value'" /><ww:file name="'file'"</pre>
label="'A file field'" /><ww:hidden name="'hidden'" value="'hidden_value'"
/><ww:label label="'A label'" /><ww:password name="'password'" label="'A password
field'" /><ww:radio name="'radio'" label="'Radio buttons'" list="{'One', 'Two',
'Three'}" />
    <ww:select name="'select'" label="'A select list'" list="{'One', 'Two',</pre>
'Three'}"
       emptyOption="true" />
    <ww:textarea name="'textarea'" label="'A text area'" rows="'3'" cols="'40'"</pre>
/><ww:textfield name="'textfield'" label="'A text field'" /><ww:submit value="'Send
Form'" /></ww:form></body></html>
```

HTML result after processing ex01-index.jsp:

```
<html><head><title>WebWork Tutorial - Lesson 4.1.1 - Example 1</title><style</pre>
type="text/css">
 .errorMessage { color: red; }
</style></head><body>UI Form Tags Example:
action="formProcessing.action" method="post" >
cellspacing="0">
<input type="checkbox"</pre>
name="checkbox"
value="checkbox_value"
<span class="checkboxLabel">
A checkbox
</span><span
class="label">
A file field:
</span>
<input type="file"</pre>
name="file"
/>
<input
type="hidden"
name="hidden" value="hidden_value" />
```

```
<span class="label">
A label:
</span><label></label>align="right" valign="top"><span
class="label">
A password field:
</span>
<input type="password"</pre>
name="password"
/>
align="right" valign="top"><span class="label">
Radio buttons:
</span>
<input
type="radio"
name="radio"
id="radioOne"
value="One" />
<label for="radioOne">One</label>
<input
type="radio"
name="radio"
id="radioTwo"
value="Two" />
<label for="radioTwo">Two</label>
<input
type="radio"
name="radio"
id="radioThree"
value="Three" />
<label for="radioThree">Three</label>
valign="top"><span class="label">
A select list:
</span>
<select name="select"</pre>
<option value=""></option>
```

```
<option value="One"</pre>
>One</option>
<option value="Two"</pre>
>Two</option>
<option value="Three"</pre>
>Three</option></select><span
class="label">
A text area:
</span>
<textarea name="textarea"
cols="40"
rows="3"
></textarea><span class="label">
A text field:
</span>
<input type="text"</pre>
name="textfield"
colspan="2"><div
align="right" ><input
type="submit"
value="Send Form" /></div></form></body></html>
```

xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><action name="formProcessing"
class="lesson04_01_01.FormProcessingAction"><result name="input"
type="dispatcher">ex01-index.jsp</result><result name="success"
type="dispatcher">ex01-success.jsp</result><interceptor-ref
name="validationWorkflowStack" /></action></package></xwork></package></xwork>
```

FormProcessingAction.java:

```
package lesson04_01_01;
import com.opensymphony.xwork.ActionSupport;
public class FormProcessingAction extends ActionSupport {
    privateString checkbox;
    privateString file;
    privateString hidden;
    privateString password;
    privateString radio;
    privateString select;
    privateString textarea;
   privateString textfield;
   publicString getCheckbox() { return checkbox; }
   publicString getFile() { return file; }
   publicString getHidden() { return hidden; }
   publicString getPassword() { return password; }
   publicString getRadio() { return radio; }
    publicString getSelect() { return select; }
    publicString getTextarea() { return textarea; }
    publicString getTextfield() { return textfield; }
    public void setCheckbox(String checkbox) { this.checkbox = checkbox; }
    public void setFile(String file) { this.file = file; }
    public void setHidden(String hidden) { this.hidden = hidden; }
    public void setPassword(String password) { this.password = password; }
    public void setRadio(String radio) { this.radio = radio; }
    public void setSelect(String select) { this.select = select; }
    public void setTextarea(String textarea) { this.textarea = textarea; }
   public void setTextfield(String textfield) { this.textfield = textfield; }
    publicString execute() throws Exception {
       return SUCCESS;
}
```

FormProcessingAction-validation.xml:

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN""http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd">

<validators><field name="checkbox"><field-validator
type="requiredstring"><message>Please, check the
checkbox.</message></field-validator></field><field name="file"><field-validator
type="requiredstring"><message>Please select a
file.</message></field-validator></field><field name="password"><field-validator
type="requiredstring"><message>Please type something in the password
field.</message></field-validator></field><field name="radio"><field-validator
type="requiredstring"><message>Please select a radio
button.</message></field-validator></field><field name="select"><field-validator
type="requiredstring"><message>Please select an option from the
```

```
</field-validator></field><field name="textarea"><field-validator
type="requiredstring"><message>Please type something in the text
area.</message></field-validator></field><field name="textfield"><field-validator
type="requiredstring"><message>Please type something in the text
field.</message></field-validator></field></validators>
```

ex01-success.jsp:

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>WebWork Tutorial - Lesson
4.1.1 - Example 1</title></head><body>UI Form Tags Example
result:checkbox: <ww:property value="checkbox" />file:
<ww:property value="file" />hidden: <ww:property value="hidden"
/>password: <ww:property value="password" />radio: <ww:property
value="radio" />select: <ww:property value="select" />textarea:
<ww:property value="textarea" />textfield: <ww:property value="textfield"
/></body></html>
```

Notice how much cleaner ex01-index.jsp is, compared to its HTML result. The default layout of the form components is a table layout, with the label on the left column and the field to the right. You can learn how to create your own layouts when we explain the template system, below.

Another thing to notice is the reference to the validationWorkflowStack in the action's configuration. This makes WebWork validate the parameters that are sent to our actions according to a configuration file we place in the same location as the action class – in our case, FormProcessingAction-validation.xml (see <u>Validation</u>). In case something is not valid, it prevents the action from executing and dispatches the request to the input result with error messages attached to each field (using the method addFieldError(String fieldName, String errorMessage)).

But don't worry about how the validation framework works for now. Run the example and try leaving some fields blank. You will see that the UI tags provide error messages that integrate with the validation framework and that's what we want do demonstrate here. This separation of concerns can help programmers and designers concentrate more on their part of the work.

Read more: **UI Tags**

Try the example!

Other UI Controls:

Besides the standard form controls that HTML designers are already familiar with, WebWork provides some other controls and also the ability to create a custom control. Let's take a look at the custom controls that are already provided by WebWork:

<pre><ww:checkboxlist></ww:checkboxlist></pre>	Works just like the <ww:radio></ww:radio> tag, but with check boxes instead of radio buttons. It gets the keys and values from a collection and creates a list of checkboxes, all with the same name.
<ww:combobox></ww:combobox>	Simulates a combo box, which is a control that mixes a selection list with a text field. It does this by placing a text field with a <select></select> list right below it and a JavaScript code that fills the text field with the selection of the list every time it changes.
<pre><ww:tabbedpane></ww:tabbedpane></pre>	Help needed here.
<ww:token></ww:token>	Help needed here.

Read more: **UI Tags**

The Template System:

WebWork uses the Velocity template system to render the actual HTML output for all UI tags. A default implementation of all templates has been included with the core distribution allowing users to use WebWork's UI tags "out of the box". Templates can be edited individually or replaced entirely allowing for complete customization of the resulting HTML output. In addition, the default template can be overridden on a per tag basis allowing for a very fine level of control. The default templates are located in the webwork-2.1.1.jar file under /template/xhtml.

If you unpack webwork-2.1.1.jar and look under the /template/xhtml directory you will see a bunch of velocity templates. Most of them correspond to a specific UI Tag, and those have the name of the tag they render. If you're familiar with Velocity, I recommend you analyse the template files to see what you're capable of doing with them. Since version 2.1, there's also a /template/simple directory, which is a simpler version of the HTML form controls (just the control, no table or label).

If you want do display your UI components in a different layout than the one that comes with WebWork, you can:

- Edit and replace the files in /template/xhtml (repack the JAR or create the same directory structure somewhere else and make sure your container looks that path before the JAR);
- Change the location of the templates by editing the webwork.ui.theme property in webwork.properties (file that should be placed in the root of your classpath);
- Specifying the location of the templates for each tag individually using the theme or the template property. The former allows you to specify the directory where all templates are (thus, WebWork looks for templates with the same name as the ones in /template/xhtml), while the latter allows you to indicate the exact template to be used for that component.

Read more: <u>Templates</u>, <u>Themes</u>

The third approach is demonstrated in the example below. Note that, by default, the specified theme directory should be under /template and the specified template file should be under /template/xhtml.

ex02.jsp:

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>WebWork Tutorial - Lesson
4.1.1 - Example 2</title></head><body>Template Change Example:<ww:checkbox
name="'checkbox'" label="'A checkbox'" fieldValue="'checkbox_value'"
theme="'mytheme'" /><ww:textfield name="'textfield'" label="'A text field'"
template="mytextfield.vm" /></body></html>
```

/template/mytheme/checkbox.vm:

/template/xhtml/mytextfield.vm:

```
<div align="center">
    <input type="text"</pre>
       name="$!webwork.htmlEncode($parameters.name)"
    #if ($parameters.size) size="$!webwork.htmlEncode($parameters.size)" #end
    #if ($parameters.maxlength)
maxlength="$!webwork.htmlEncode($parameters.maxlength)" #end
    #if ($parameters.nameValue) value="$!webwork.htmlEncode($parameters.nameValue)"
#end
    #if ($parameters.disabled == true) disabled="disabled" #end
    #if ($parameters.readonly) readonly="readonly" #end
    #if ($parameters.onkeyup) onkeyup="$!webwork.htmlEncode($parameters.onkeyup)"
#end
    #if ($parameters.tabindex) tabindex="$!webwork.htmlEncode($parameters.tabindex)"
#end
   #if ($parameters.onchange) onchange="$!webwork.htmlEncode($parameters.onchange)"
#end
   #if ($parameters.id) id="$!webwork.htmlEncode($parameters.id)" #end
    /><br />
    $!webwork.htmlEncode($parameters.label)
</div>
```

HTML result after processing ex02.jsp:

Try the example!

Building Customized UI Components:

There are some situations in which none of the UI Components that come bundled with WebWork fit your requirements. In this case, the recommended approach would be to create your own custom component. In this way, you keep your web page clean of layout and error-checking issues and also promote component reuse.

To create a custom component, just create a Velocity template for it, just like the ones that already exist. To place it in a web page, use the <www:component /> tag and specify the location of the template in its template parameter.

To pass parameters to be used by your template, use the <ww:param /> tag (see lesson 4.1). The example below demonstrates the creation of a custom date field.

Read more: <u>UI Tags</u>

ex03.jsp:

```
<%@ taglib uri="webwork" prefix="ww" %><html><head><title>WebWork Tutorial - Lesson
4.1.1 - Example 3</title></head><body>Custom Component
Example:<ww:component template="datefield.vm"><ww:param name="'label'"
value="'Date'" /><ww:param name="'mame'" value="'mydatefield'" /><ww:param
name="'size'" value="3" /></ww:component></body></html>
```

/template/xhtml/datefield.vm:

HTML result after processing ex03.jsp:

```
<html><head><title>WebWork Tutorial - Lesson 4.1.1 - Example
3</title></head><body>Custom Component Example:
Date:
<input type="text" name="mydatefield.day" size="3" /> /
<input type="text" name="mydatefield.month" size="3" /> /
<input type="text" name="mydatefield.year" size="6" /> (dd/mm/yyyy)
</body></html>
```

Try the example!

Previous Lesson | Next Lesson

This page last changed on Feb 04, 2005 by richardbondi.

Lesson 4.2: Using Velocity with WebWork

There are two ways of using Velocity as the view.

- Using the velocity result-type to render velocity templates;
- Registering WebWorkVelocityServlet in your web.xml file to render Velocity templates accessed directly through browser requests.

To use the second approach, we have to modify web.xml and add a servlet and a servlet mapping for WebWorkVelocityServlet, as demonstrated below:

<servlet><servlet-name>velocity</servlet-name><servlet-class>com.opensymphony.webwork.views.velocity

Read more: xwork.xml

Using <code>velocity</code> result-type means that Velocity templates can only be rendered through an action, i.e., request to <code>.vm</code> pages will not render the file and it will be returned as plain text. If you choose this approach, it's recommended that you place your Velocity files under <code>WEB-INF</code> so they become unaccessible.

Using WebWorkVelocityServlet means that Velocity templates can be rendered through requests to .vm pages. That also means that you should implement security checks in your templates so an user doesn't access it directly witout going through an action first (if that is required).

No matter which approach you choose (and you can choose to use both at the same time), not only all the features from Velocity are available to you when you're writing templates, but also some other functionalities, specific of WebWork, are available. It is supposed that you are already familiar with Velocity, so we will focus only in the

WebWork-specific features. If that's not the case, please get started with Velocity before continuing.

The main feature of it is to provide easy access to objects that are on the Value Stack, which contains some things that WebWork provides to you automatically, because you may find them useful at some point. These are some of the things that are available in the value stack:

- The current HttpServletRequest;
- The current HttpServletResponse;
- The current OgnlValueStack;
- An instance of OgnlTool;
- All the properties of the current action class.

To access the objects in the value stack, all you have to do is use appropriate Velocity references:

```
$req = HttpServletRequest;
$res = HttpServletResponse;
$stack = OgnlValueStack;
$ognl = OgnlTool;
$name-of-property = property of the current action class.
```

The example below does the same thing as the Hello example from lesson 3, but now, using a Velocity template as the result. Notice that the <a href="person" value="person" value=

xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- Action: Lesson 4.2:
HelloAction using Velocity as result. --><action name="helloVelocity"
class="lesson03.HelloAction"><result name="error"</pre>
```

```
</result><result name="success"
type="velocity">ex01-success.vm</result></action></package></xwork>
```

HelloAction.java (same as lesson 3):

```
package lesson03;
import com.opensymphony.xwork.ActionSupport;
public class HelloAction extends ActionSupport {
    String person;
    publicString getPerson() {
        return person;
    }
    public void setPerson(String person) {
        this.person = person;
    }
    publicString execute() throws Exception {
        if ((person == null) || (person.length() == 0)) return ERROR;
        elsereturn SUCCESS;
    }
}
```

ex01-index.jsp (same as lesson 3):

```
<html><head><title>WebWork Tutorial - Lesson 3 - Example
2</title></head><body>What's your name?<form action="hello.action"
method="post"><input type="text" name="person" /><input type="submit"
/></form></body></html>
```

ex01-success.vm:

```
<html><head><title>WebWork Tutorial - Lesson 4.2 - Example 1</title></head><body>
Hello, $person
</body></html>
```

Try the example!

Using WebWork Tags from Velocity:

As you already know, when you switch from JSP to Velocity you lose the ability of using JSP Tags. But WebWork's Velocity Servlet provides a way of doing this through the use of #tag, #bodytag and #param velocimacros. The general syntax is:

Let's revisit <u>lesson 4.1.1</u>'s form example to demonstrate the usage of the UI tags from velocity:

xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- Actions: Lesson 4.2:
FormProcessingAction using Velocity. --><action name="formProcessingVelocityIndex"
class="lesson04_02.FormProcessingIndexAction"><result name="success"
type="velocity">ex02-index.vm</result></action><action name="formProcessingVelocity"
class="lesson04_01_01.FormProcessingAction"><result name="input"
type="velocity">ex02-index.vm</result><result name="success"
type="velocity">ex02-index.vm</result><result name="success"
type="velocity">ex02-success.vm</result><interceptor-ref
name="validationWorkflowStack" /></action></package></xwork>
```

ex02-index.vm:

```
<html><head><title>WebWork Tutorial - Lesson 4.2 - Example 2</title><style
type="text/css">
    .errorMessage { color: red; }
</style></head><body>UI Form Tags Example using Velocity:
#bodytag (Form "action='formProcessingVelocity.action'""method='post'")
    #tag (Checkbox "name='checkbox'""label='A
checkbox'""fieldValue='checkbox_value'")
    #tag (File "name='file'""label='A file field'")
```

```
#tag (Hidden "name='hidden'""value='hidden_value'")
#tag (Label "label='A label'")
#tag (Password "name='password'""label='A password field'")
#tag (Radio "name='radio'""label='Radio buttons'""list={'One', 'Two', 'Three'}")
#tag (Select "name='select'""label='A select list'""list={'One', 'Two',
'Three'}""emptyOption=true")
#tag (Textarea "name='textarea'""label='A text area'""rows='3'""cols='40'")
#tag (TextField "name='textfield'""label='A text field'")
#tag (Submit "value='Send Form'")
#end
</body></html>
```

ex02-success.vm:

```
<html><head><title>WebWork Tutorial Lesson 4.2 - Example 2</title></head><body>UI
Form Tags Example result using Velocity:checkbox:
$!checkboxfile: $!filehidden: $!hiddenpassword:
$!passwordradio: $!radioselect: $!selecttextarea:
$!textareatextfield: $!textfield
```

FormProcessingAction.java (same as lesson 4.1.1):

```
package lesson04_01_01;
import com.opensymphony.xwork.ActionSupport;
public class FormProcessingAction extends ActionSupport {
   privateString checkbox;
    privateString file;
    privateString hidden;
    privateString password;
    privateString radio;
    privateString select;
    privateString textarea;
   privateString textfield;
    publicString getCheckbox() { return checkbox; }
    publicString getFile() { return file; }
    publicString getHidden() { return hidden; }
    publicString getPassword() { return password; }
    publicString getRadio() { return radio; }
    publicString getSelect() { return select; }
    publicString getTextarea() { return textarea; }
    publicString getTextfield() { return textfield; }
    public void setCheckbox(String checkbox) { this.checkbox = checkbox; }
    public void setFile(String file) { this.file = file; }
    public void setHidden(String hidden) { this.hidden = hidden; }
    public void setPassword(String password) { this.password = password; }
    public void setRadio(String radio) { this.radio = radio; }
    public void setSelect(String select) { this.select = select; }
    public void setTextarea(String textarea) { this.textarea = textarea; }
    public void setTextfield(String textfield) { this.textfield = textfield; }
```

```
publicString execute() throws Exception {
    return SUCCESS;
}
```

FormProcessingAction-validation.xml (same as lesson 4.1.1):

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator
1.0//EN" "http://www.opensymphony.com/xwork/xwork-validator-1.0.dtd">
<validators><field name="checkbox"><field-validator</pre>
type="requiredstring"><message>Please, check the
checkbox.</message></field-validator></field><field name="file"><field-validator</pre>
type="requiredstring"><message>Please select a
file.</message></field-validator></field><field name="password"><field-validator
type="requiredstring"><message>Please type something in the password
field.</message></field-validator></field><field name="radio"><field-validator</pre>
type="requiredstring"><message>Please select a radio
button.</message></field-validator></field name="select"><field-validator
type="requiredstring"><message>Please select an option from the
list.</message></field-validator></field><field name="textarea"><field-validator
type="requiredstring"><message>Please type something in the text
area.</message></field-validator></field><field name="textfield"><field-validator
type="requiredstring"><message>Please type something in the text
field.</message></field-validator></field></validators>
```

Try the example!

The example above does not use the #param tag. So, let's revisit another example from lesson 4.1.1 - custom components:

ex03.vm:

/template/xhtml/datefield.vm (same as lesson 4.1.1):

Notice that, this time, we did not enclose Date and mydatefield with single quotes, as we had to do when we used the JSP tag.

Try the example!

Previous Lesson | Next Lesson

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Lesson 4.3: Using Freemarker with WebWork

Freemarker is a powerfull template engine that competes with Velocity. You can learn more about it in the project's homepage: http://freemarker.sourceforge.net.

First of all, to use Freemarker with Webwork, you have to place the freemarker.jar in your WEB-INF\lib folder. You can download the distribution here.

After that, just configure web.xml and start writing your templates, as explained below.

web.xml:

To use Freemarker as the view, you need to modify web.xml and add a servlet and a servlet mapping for FreemarkerServlet, as demonstrated below:

```
<servlet><servlet-name>freemarker</servlet-name><servlet-class>com.opensymphony.webwork.views.fr
FreemarkerServlet settings:
--><init-param><param-name>TemplatePath</param-name><param-value>/</param-value></init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param><init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></init-param></ini
```

The configuration above means that Freemarker templates can be rendered through requests to .ftl pages. That also means that you should implement security checks in your templates so an user doesn't access it directly without going through an action first (if that is required). But you can always place your Freemarker files under WEB-INF so they become unaccessible to direct requests. We will use the latter approach in our examples.

Inside a Freemarker template, you will have access to every object managed by WebWork with the following syntax:

- \$stack = OgnlValueStack;
- **\$webwork** = FreemarkerWebWorkUtil, a toolbox providing services like formatting url, accessing the value stack, etc;
- \$name-of-property = property retrieved from the value stack. If that fails, it looks up an attribute with that name in the HttpServletRequest, HttpSession and ServletContext, in that order;
- \$Request = HttpServletRequest;
- \$Session = HttpServletResponse;
- \$Application = OgnlValueStack.

The example below does the same thing as example 2 from <u>lesson 3</u>, but now, using Freemarker templates.

xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- Action: Lesson 4.3:
HelloAction. --><action name="indexFreemarker"
class="com.opensymphony.xwork.ActionSupport"><result name="success"
type="dispatcher">/WEB-INF/ftl/lesson3/index.ftl</result></action><action
name="helloFreemarker" class="lesson03.HelloAction"><result name="error"
type="dispatcher">/WEB-INF/ftl/lesson3/index.ftl</result><result name="success"
type="dispatcher">/WEB-INF/ftl/lesson3/success.ftl</result></action></package></xwork></package></xwork></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package>
```

HelloAction.java (same as lesson 3):

```
package lesson03;
import com.opensymphony.xwork.ActionSupport;
public class HelloAction extends ActionSupport {
    String person;
    publicString getPerson() {
        return person;
    }
    public void setPerson(String person) {
        this.person = person;
    }
    publicString execute() throws Exception {
        if ((person == null) || (person.length() == 0)) return ERROR;
        elsereturn SUCCESS;
    }
}
```

ex02-index.ftl

```
<#assign ww=JspTaglibs["/WEB-INF/lib/webwork.tld"] /><html><head><title>WebWork
Tutorial - Lesson 4.3 - Example 1</title></head><body>Click <a
href="${wwUtil.buildUrl('indexFreemarker.action')}">here</a> to reload this
page.<@ww.form name="'nameForm'" action="'helloFreemarker.action'"
method="'POST'"><@ww.textfield label="'What is your name?'" name="'person'"
value="person" size="20"/><@ww.submit name="'submit'"
value="'Submit'"/></@ww.form></body></html>
```

If you don't want to use WebWork's UI Tags, you could do it like this:

ex02-index-notags.ftl

```
<html><head><title>WebWork Tutorial - Lesson 4.3 - Example
1</title></head><body>Click <a
href="${wwUtil.buildUrl('indexFreemarker.action')}">here</a> to reload this
page.<form name="nameForm" action="${wwUtil.buildUrl('helloFreemarker.action')}"
method="POST">
    What is your name?
    <input type="text" name="person" value="${person}" size="20"><input
type="submit" name="submit" value="Submit"></form></body></html>
```

However, if you choose no to use tags, it's recommended that you use Freemarker Macros to write the form elements.

ex02-success.ftl:

```
<#assign ww=JspTaglibs["/WEB-INF/lib/webwork.tld"] /><html><head><title>WebWork
Tutorial - Lesson 4.3 - Example 1</title></head><body>

Come from the property WW tag (taglibs support) : <@ww.property value="person"/><br>
Come from the Freemarker lookup in the WW stack : ${person}
</body></html>
```

You can use either WebWork property tag or the Freemarker \$person reference. Both of them return the same thing: a property from the action class.

Previous Lesson | Next Lesson

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Lesson 5: Interceptors

Interceptors allow arbitrary code to be included in the call stack for your action before and/or after processing the action, which can vastly simplify your code itself and provide excellent opportunities for code reuse. Many of the features of XWork and WebWork are implemented as interceptors and can be applied via external configuration along with your own Interceptors in whatever order you specify for any set of actions you define.

In other words, when you access a *.action URL, WebWork's ServletDispatcher proceeds to the invocation of the an action object. Before it is executed, however, the invocation can be intercepted by another object, that is hence called interceptor. To have an interceptor executed before (or after) a given action, just configure xwork.xml properly, like the example below, taken from lesson 4.1.1:

Interceptor configuration from lesson 4.1.1:

```
<action name="formProcessing" class="lesson04_01_01.FormProcessingAction"><result
name="input" type="dispatcher">ex01-index.jsp</result><result name="success"
type="dispatcher">ex01-success.jsp</result><interceptor-ref
name="validationWorkflowStack" /></action>
```

As you can see, lesson 4.1.1's formProcessing Action uses the validationWorkflowStack. That is an interceptor stack, which organizes a bunch of interceptors in the order in which they are to be executed. That stack is configured in webwork-default.xml, so all we have to do to use it is declare a <interceptor-ref /> under the action configuration or a <default-interceptor-ref />, under package configuration, as seen in lesson 3's first example:

Interceptor configuration from lesson 3.1:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- Action: Lesson 03:
HelloWebWorldAction. --><action name="helloWebWorld"
class="lesson03.HelloWebWorldAction"><result name="success"
type="dispatcher">ex01-success.jsp</result></action></package></xwork></package></xwork></package></xwork>
```

But let's see how it works from scracth:

- Create an interceptor class, which is a class that implements the com.opensymphony.xwork.interceptor.Interceptor interface (bundled in xwork-1.0.jar);
- 2. Declare the class in your XML configuration file (xwork.xml) using the element <interceptor /> nested within <interceptors />;
- Create stacks of interceptors, using the <interceptor-stack /> element (optional);
- 4. Determine which interceptors are used by which action, using <interceptor-ref /> or <default-interceptor-ref />. The former defines the interceptors to be used in a specific action, while the latter determines the default interceptor stack to be used by all actions that do not specify their own <interceptor-ref />.

Looking inside webwork-default.xml we can see how it's done:

webwork-default.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork</pre>
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">
<xwork><package name="webwork-default"><result-types>
            <result-type name="dispatcher" default="true"</pre>
                class="com.opensymphony.webwork.dispatcher.ServletDispatcherResult"/>
            <result-type name="redirect"</pre>
                class="com.opensymphony.webwork.dispatcher.ServletRedirectResult"/>
            <result-type name="velocity"
                class="com.opensymphony.webwork.dispatcher.VelocityResult"/>
            <result-type name="chain"</pre>
                class="com.opensymphony.xwork.ActionChainResult"/>
            <result-type name="xslt"
                class="com.opensymphony.webwork.views.xslt.XSLTResult"/>
        </result-types><interceptors>
            <interceptor name="timer"</pre>
                class="com.opensymphony.xwork.interceptor.TimerInterceptor"/>
            <interceptor name="logger"</pre>
                class="com.opensymphony.xwork.interceptor.LoggingInterceptor"/>
```

```
<interceptor name="chain"</pre>
                 class="com.opensymphony.xwork.interceptor.ChainingInterceptor"/>
             <interceptor name="static-params"</pre>
                 class="com.opensymphony.xwork.interceptor.StaticParametersInterceptor"/>
             <interceptor name="params"</pre>
                 class="com.opensymphony.xwork.interceptor.ParametersInterceptor"/>
             <interceptor name="model-driven"</pre>
                 class="com.opensymphony.xwork.interceptor.ModelDrivenInterceptor"/>
             <interceptor name="component"</pre>
                 class="com.opensymphony.xwork.interceptor.component.ComponentInterceptor"/>
             <interceptor name="token"</pre>
                 class="com.opensymphony.webwork.interceptor.TokenInterceptor"/>
             <interceptor name="token-session"</pre>
                 class="com.opensymphony.webwork.interceptor.TokenSessionStoreInterceptor"/>
             <interceptor name="validation"</pre>
                 class="com.opensymphony.xwork.validator.ValidationInterceptor"/>
             <interceptor name="workflow"</pre>
                 class="com.opensymphony.xwork.interceptor.DefaultWorkflowInterceptor"/>
             <interceptor name="servlet-config"</pre>
                 class="com.opensymphony.webwork.interceptor.ServletConfigInterceptor"/>
             <interceptor name="prepare"</pre>
                 class="com.opensymphony.xwork.interceptor.PrepareInterceptor"/>
             <interceptor name="conversionError"</pre>
                 class="com.opensymphony.webwork.interceptor.WebWorkConversionErrorInterceptor"/>
             <interceptor-stack name="defaultStack"><interceptor-ref</pre>
name="static-params"/><interceptor-ref name="params"/><interceptor-ref</pre>
name="conversionError"/></interceptor-stack><interceptor-stack</pre>
name="validationWorkflowStack"><interceptor-ref</pre>
name="defaultStack"/><interceptor-ref name="validation"/><interceptor-ref</pre>
name="workflow"/></interceptor-stack></interceptors></package></xwork>
```

Since we included webwork-default.xml in our xwork.xml, all the interceptors and stacks above are available for us to use in our actions. Here's what these interceptors do:

- **timer**: clocks how long the action (including nested interceptors and view) takes to execute;
- logger: logs the action being executed;
- **chain**: makes the previous action's properties available to the current action. Used to make action chaining (reference: Result Types);
- **static-params**: sets the parameters defined in xwork.xml onto the action. These are the <param /> tags that are direct children of the <action /> tag;
- params: sets the request (POST and GET) parameters onto the action class. We have seen an example of this in <u>lesson 3</u>;
- **model-driven**: if the action implements ModelDriven, pushes the getModel() result onto the Value Stack;
- **component**: enables and makes registered components available to the actions. (reference: [IoC & Components]);
- **token**: checks for valid token presence in action, prevents duplicate form submission;
- **token-session**: same as above, but storing the submitted data in session when handed an invalid token;

- **validation**: performs validation using the validators defined in {Action}-validation.xml (reference: <u>Validation</u>). We've seen an example of this in <u>lesson 4.1.1</u>;
- **workflow**: calls the validate method in your action class. If action errors created then it returns the INPUT view. Good to use together with the validation interceptor (reference: <u>Validation</u>);
- **servlet-config**: give access to HttpServletRequest and HttpServletResponse (think twice before using this since this ties you to the Servlet API);
- **prepare**: allows you to programmatic access to your Action class before the parameters are set on it.;
- conversionError: help needed here.

Building your own Interceptor

If none of the above interceptors suit your particular need, you will have to implement your own interceptor. Fortunately, this is an easy task to accomplish. Suppose we need an interceptor that places a greeting in the Session according to the time of the day (morning, afternoon or evening). Here's how we could implement it:

GreetingInterceptor.java:

```
package lesson05;
import java.util.Calendar;
import com.opensymphony.xwork.interceptor.Interceptor;
import com.opensymphony.xwork.ActionInvocation;
public class GreetingInterceptor implements Interceptor {
    public void init() { }
    public void destroy() { }
    publicString intercept(ActionInvocation invocation) throws Exception {
        Calendar calendar = Calendar.getInstance();
        int hour = calendar.get(Calendar.HOUR_OF_DAY);
        String greeting = (hour < 6) ? "Good evening" :
            ((hour < 12) ? "Good morning":
            ((hour < 18) ? "Good afternoon": "Good evening"));
        invocation.getInvocationContext().getSession().put("greeting", greeting);
        String result = invocation.invoke();
       return result;
    }
}
```

xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><interceptors><interceptor name="greeting"
class="section02.lesson05.GreetingInterceptor" /></interceptors><!-- Action: Lesson
5: GreetingInterceptor. --><action name="greetingAction"
class="lesson05.GreetingAction"><result name="success"
type="velocity">ex01-result.vm</result><interceptor-ref name="greeting"
/></action></package></xwork></package></xwork></package></xwork></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></package></packa
```

GreetingAction.java:

```
package lesson05;
import com.opensymphony.xwork.ActionSupport;

public class GreetingAction extends ActionSupport {
    publicString execute() throws Exception {
        return SUCCESS;
    }
}
```

ex01-result.vm:

```
<html><head><title>WebWork Tutorial - Lesson 5 - Example 1</title></head><body>
#set ($ses = $req.getSession())
<b>${ses.getAttribute('greeting')}!</b></body></html>
```

Let's take a look at our interceptor class first. As explained before, the interceptor must implement com.opensymphony.xwork.interceptor.Interceptor's methods: init(), called during interceptor initialization, destroy(), called during destruction, and most importantly, intercept(ActionInvocation invocation), which is where we place the code that does the work.

Notice that our interceptor returns the result from <code>invocation.invoke()</code> which is the method responsible for executing the next interceptor in the stack or, if this is the last one, the action. This means that the interceptor has the power of short-circuiting the action invocation and return a result string without executing the action at all! Use this

with caution, though.

One other thing that interceptors can do is execute code after the action has executed. To do that, just place code after the invocation.invoke() call. WebWork provides an abstract class that already implements this kind of behaviour: com.opensymphony.xwork.interceptor.AroundInterceptor. Just extend it and implement the methods before(ActionInvocation invocation) and after(ActionInvocation dispatcher, String result).

The xwork.xml configuration, the action class and the result page are pretty straightforward and require no further explanation.

Try the example!

Previous Lesson | End of Tutorial

Understanding actions

This page last changed on Nov 15, 2005 by victorsosa.

TODO

Understanding interceptors

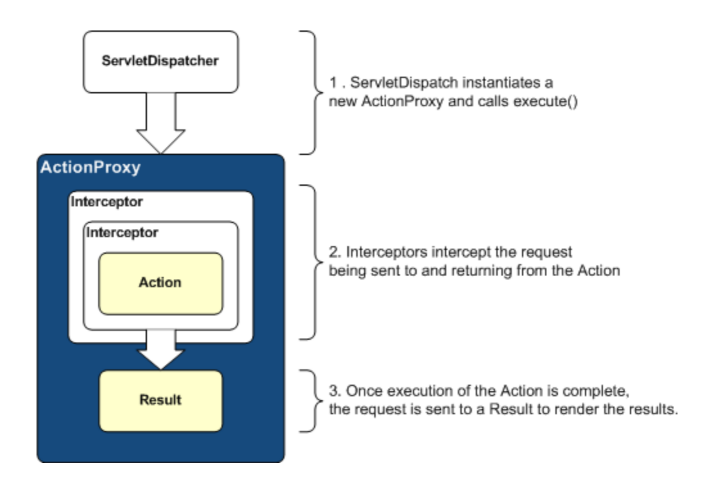
This page last changed on Nov 16, 2005 by victorsosa.



Interceptors

Interceptors allow arbitrary code to be included in the call stack for your action before and/or after processing the action, which can vastly simplify your code itself and provide excellent opportunities for code reuse. Many of the features of XWork and WebWork are implemented as interceptors and can be applied via external configuration along with your own Interceptors in whatever order you specify for any set of actions you define.

In other words, when you access a *.action URL, WebWork's ServletDispatcher proceeds to the invocation of the an action object. Before it is executed, however, the invocation can be intercepted by another object, that is hence called interceptor. To have an interceptor executed before (or after) a given action,



just configure xwork.xml properly, like the example below, taken from lesson 4.1.1:

Interceptor configuration from lesson 4.1.1:

```
<action name="formProcessing" class="lesson04_01_01.FormProcessingAction"><result
name="input" type="dispatcher">ex01-index.jsp</result><result name="success"
type="dispatcher">ex01-success.jsp</result><interceptor-ref
name="validationWorkflowStack" /></action>
```

As you can see, lesson 4.1.1's formProcessing Action uses the validationWorkflowStack. That is an interceptor stack, which organizes a bunch of interceptors in the order in which they are to be executed. That stack is configured in webwork-default.xml, so all we have to do to use it is declare a <interceptor-ref /> under the action configuration or a <default-interceptor-ref />, under package configuration, as seen in lesson 3's first example:

Interceptor configuration from lesson 3.1:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN" "http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><!-- Default interceptor stack.
--><default-interceptor-ref name="defaultStack" /><!-- Action: Lesson 03:
HelloWebWorldAction. --><action name="helloWebWorld"
class="lesson03.HelloWebWorldAction"><result name="success"
type="dispatcher">ex01-success.jsp</result></action></package></xwork>
```

But let's see how it works from scracth:

- Create an interceptor class, which is a class that implements the com.opensymphony.xwork.interceptor.Interceptor interface (bundled in xwork-1.0.jar);
- 2. Declare the class in your XML configuration file (xwork.xml) using the element <interceptor /> nested within <interceptors />;
- 3. Create stacks of interceptors, using the <interceptor-stack /> element
 (optional);
- 4. Determine which interceptors are used by which action, using <interceptor-ref /> or <default-interceptor-ref />. The former defines the interceptors to be used in a specific action, while the latter determines the default interceptor stack to be used by all actions that do not specify their own <interceptor-ref />.

Looking inside webwork-default.xml we can see how it's done:

webwork-default.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork</pre>
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">
<xwork><package name="webwork-default"><result-types>
            <result-type name="dispatcher" default="true"</pre>
                class="com.opensymphony.webwork.dispatcher.ServletDispatcherResult"/>
            <result-type name="redirect"</pre>
                class="com.opensymphony.webwork.dispatcher.ServletRedirectResult"/>
            <result-type name="velocity"
                class="com.opensymphony.webwork.dispatcher.VelocityResult"/>
            <result-type name="chain"</pre>
                class="com.opensymphony.xwork.ActionChainResult"/>
            <result-type name="xslt"
                class="com.opensymphony.webwork.views.xslt.XSLTResult"/>
        </result-types><interceptors>
            <interceptor name="timer"</pre>
                class="com.opensymphony.xwork.interceptor.TimerInterceptor"/>
            <interceptor name="logger"</pre>
                class="com.opensymphony.xwork.interceptor.LoggingInterceptor"/>
```

```
<interceptor name="chain"</pre>
                 class="com.opensymphony.xwork.interceptor.ChainingInterceptor"/>
             <interceptor name="static-params"</pre>
                 class="com.opensymphony.xwork.interceptor.StaticParametersInterceptor"/>
             <interceptor name="params"</pre>
                 class="com.opensymphony.xwork.interceptor.ParametersInterceptor"/>
             <interceptor name="model-driven"</pre>
                 class="com.opensymphony.xwork.interceptor.ModelDrivenInterceptor"/>
             <interceptor name="component"</pre>
                 class="com.opensymphony.xwork.interceptor.component.ComponentInterceptor"/>
             <interceptor name="token"</pre>
                 class="com.opensymphony.webwork.interceptor.TokenInterceptor"/>
             <interceptor name="token-session"</pre>
                 class="com.opensymphony.webwork.interceptor.TokenSessionStoreInterceptor"/>
             <interceptor name="validation"</pre>
                 class="com.opensymphony.xwork.validator.ValidationInterceptor"/>
             <interceptor name="workflow"</pre>
                 class="com.opensymphony.xwork.interceptor.DefaultWorkflowInterceptor"/>
             <interceptor name="servlet-config"</pre>
                 class="com.opensymphony.webwork.interceptor.ServletConfigInterceptor"/>
             <interceptor name="prepare"</pre>
                 class="com.opensymphony.xwork.interceptor.PrepareInterceptor"/>
             <interceptor name="conversionError"</pre>
                 class="com.opensymphony.webwork.interceptor.WebWorkConversionErrorInterceptor"/>
             <interceptor-stack name="defaultStack"><interceptor-ref</pre>
name="static-params"/><interceptor-ref name="params"/><interceptor-ref</pre>
name="conversionError"/></interceptor-stack><interceptor-stack</pre>
name="validationWorkflowStack"><interceptor-ref</pre>
name="defaultStack"/><interceptor-ref name="validation"/><interceptor-ref</pre>
name="workflow"/></interceptor-stack></interceptors></package></xwork>
```

Since we included webwork-default.xml in our xwork.xml, all the interceptors and stacks above are available for us to use in our actions. Here's what these interceptors do:

- **timer**: clocks how long the action (including nested interceptors and view) takes to execute;
- logger: logs the action being executed;
- **chain**: makes the previous action's properties available to the current action. Used to make action chaining (reference: Result Types);
- **static-params**: sets the parameters defined in xwork.xml onto the action. These are the <param /> tags that are direct children of the <action /> tag;
- **params**: sets the request (POST and GET) parameters onto the action class. We have seen an example of this in lesson 3;
- **model-driven**: if the action implements ModelDriven, pushes the getModel() result onto the Value Stack;
- **component**: enables and makes registered components available to the actions. (reference: [IoC & Components]);
- **token**: checks for valid token presence in action, prevents duplicate form submission;
- **token-session**: same as above, but storing the submitted data in session when handed an invalid token;

- validation: performs validation using the validators defined in {Action}-validation.xml (reference: <u>Validation</u>). We've seen an example of this in <u>lesson 4.1.1</u>;
- **workflow**: calls the validate method in your action class. If action errors created then it returns the INPUT view. Good to use together with the validation interceptor (reference: <u>Validation</u>);
- **servlet-config**: give access to HttpServletRequest and HttpServletResponse (think twice before using this since this ties you to the Servlet API);
- **prepare**: allows you to programmatic access to your Action class before the parameters are set on it.;
- **conversionError**: Adds field errors if any type-conversion errors occurred.
- execAndWait: Spawns a separate thread to execute the action
- fileUpload: Sets uploaded files as action files (File objects)

Building your own Interceptor

If none of the above interceptors suit your particular need, you will have to implement your own interceptor. Fortunately, this is an easy task to accomplish. Suppose we need an interceptor that places a greeting in the Session according to the time of the day (morning, afternoon or evening). Here's how we could implement it:

GreetingInterceptor.java:

```
package lesson05;
import java.util.Calendar;
import com.opensymphony.xwork.interceptor.Interceptor;
import com.opensymphony.xwork.ActionInvocation;
public class GreetingInterceptor implements Interceptor {
   public void init() { }
   public void destroy() { }
   publicString intercept(ActionInvocation invocation) throws Exception {
       Calendar calendar = Calendar.getInstance();
       int hour = calendar.get(Calendar.HOUR_OF_DAY);
        String greeting = (hour < 6) ? "Good evening" :
            ((hour < 12) ? "Good morning":
            ((hour < 18) ? "Good afternoon": "Good evening"));
        invocation.getInvocationContext().getSession().put("greeting", greeting);
        String result = invocation.invoke();
       return result;
    }
}
```

xwork.xml:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork
1.0//EN" "http://www.opensymphony.com/xwork/xwork-1.0.dtd">

<xwork><!-- Include webwork defaults (from WebWork JAR). --><include
file="webwork-default.xml" /><!-- Configuration for the default package. --><package
name="default" extends="webwork-default"><interceptors><interceptor name="greeting"
class="section02.lesson05.GreetingInterceptor" /></interceptors><!-- Action: Lesson
5: GreetingInterceptor. --><action name="greetingAction"
class="lesson05.GreetingAction"><result name="success"
type="velocity">ex01-result.vm</result><interceptor-ref name="greeting"
/></action></package></xwork></package></xwork>
```

GreetingAction.java:

```
package lesson05;
import com.opensymphony.xwork.ActionSupport;

public class GreetingAction extends ActionSupport {
    publicString execute() throws Exception {
        return SUCCESS;
    }
}
```

ex01-result.vm:

```
<html><head><title>WebWork Tutorial - Lesson 5 - Example 1</title></head><body>

#set ($ses = $req.getSession())
<b>${ses.getAttribute('greeting')}!</b></body></html>
```

Let's take a look at our interceptor class first. As explained before, the interceptor must implement com.opensymphony.xwork.interceptor.Interceptor's methods: init(), called during interceptor initialization, destroy(), called during destruction, and most importantly, intercept(ActionInvocation invocation), which is where we place the code that does the work.

Notice that our interceptor returns the result from <code>invocation.invoke()</code> which is the method responsible for executing the next interceptor in the stack or, if this is the last one, the action. This means that the interceptor has the power of short-circuiting the action invocation and return a result string without executing the action at all! Use this

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The xwork.xml configuration, the action class and the result page are pretty straightforward and require no further explanation.

Try the example!



Previous Lesson | End of Tutorial