Space Details

Key: XW

Name: XWork

Description:

Creator (Creation Date): plightbo (Apr 18, 2004)

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XWork

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

XWork is a generic command pattern framework. It was split out of WebWork 1.x and forms the core of <u>WW:WebWork</u> 2.0. It features:

- Flexible and customizable configuration based on a simple Configuration interface, allowing you to use XML, programmatic, or even product-integrated configuration
- Core command pattern framework which can be customized and extended through the use of interceptors to fit any request / response environment
- Built in type conversion and action property validation using OGNL
- Powerful validation framework based on runtime attributes and a validation interceptor

Useful links:

- <u>Documentation</u>
 - API Javadocs
- Press Releases
- **Download Binaries**
- CVS

In addition to the documentation, it might be useful to see <u>Rickard Oberg's thoughts</u> on the future directions of XWork, especially as it relates to Portal development

XWork-Optional

XWork optional is a repository where optional modules for XWork may be created. Just about anyone can get developers access to this repository and is encouraged to use this area as a staging zone for developing projects based upon XWork. Currently a mail dispatcher project is there which uses a mail folder to dispatch actions for processing the emails. For download instuctions code go to https://xwork-optional.dev.java.net/servlets/ProjectSource

Documentation

This page last changed on Jan 09, 2006 by plightbo.



These documents are very out of date.
As the majority of XWork users are also
WebWork users, we've decided to put all
our effort in to enhancing the WebWork
documentation. As such, these
documents may be out of date.
However, as of XWork 1.1, a large
amount of JavaDocs have been added to
XWork. We hope they are useful to you.
You can also read the WebWork
documentation, as it may provide useful
elements about XWork

Overview

- Introduction
 - o What is Xwork?
 - o How does Webwork 2.0 relate to Xwork?

Reference Guide

- <u>Core Concepts</u>: Terminology and an introduction to XWork
- XWork layers
- Configuration: xwork.xml
- Ognl
- Localization
- Type Conversion
- Interceptors
- Validation Framework
- Components: Inversion of Control

XWork Versions

• Current Release

- Release Notes
 - XWork 1.0.6
 - XWork 1.0.5
 - XWork 1.0.4
 - XWork 1.0.3
 - XWork 1.0.2
 - XWork 1.0.1
- Dependencies
- Upgrading from previous versions
 - Upgrading from 1.0.4
 - Upgrading from 1.0.3
 - Upgrading from 1.0.2
 - Upgrading from 1.0.1
 - Upgrading from 1.0

Documentation Tasks Remaining

- Merge XWork specific docs from WebWork. In particular:
 - config docs
- Description for all interceptors
- Beef up Basics
- Make sure we document ActionChaining somewhere

Basics

This page last changed on Jun 03, 2004 by unkyaku.

Actions

Actions are the basic unit of execution...

The Action Interface

The basic interface which all XWork actions must implement. It provides several standard return values like SUCCESS and INPUT, and only contains one method:

```
publicString execute() throws Exception;
```

In general, Actions should simply extend ActionSupport, which provides a default implementation for the most common actions.

ActionContext

The ActionContext provides access to the execution environment in the form of named objects during an Action invocation. A new ActionContext is created for each invocation allowing developers to access/modify these properties in a thread safe manner. The ActionContext makes a number of properties available that are typically set to appropriate values by the framework. In WebWork 2 for example, the ActionContext session map wraps an underlying HttpSession object. This allows access to environment specific properties without tying the core framework to a specific execution environment.

The ActionContext is acquired through the static ActionContext.getContext() method. The ActionContext is a thread local variable and thus the properties of the ActionContext will be relative to the current request thread. The ActionContext has several methods for commonly used properties as well as get() and set() methods which can be used for application specific properties.

Components

This page last changed on Jun 25, 2004 by unkyaku.

Overview

<u>XWork</u> provides the ComponentManager interface (and a corresponding implementation in the DefaultComponentManager class) to allow a design pattern known as **Inversion of Control** (or **IoC** for short) to be applied to your actions or other arbitrary objects. In a nutshell, the IoC pattern allows a parent object (in this case XWork's ComponentManager instance) to control a client object (usually an action, but it could be any object that implements the appropriate *enabler*).

You may also want to look at <u>WW:Components</u> to see how WW2 uses XWork's IoC architecture.

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())

XWork takes care of passing components through to enabled action classes or other components.

Some other benefits that IoC can provide include:

- 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.
- 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).
- 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'.
- 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.
- 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).

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 <u>XW:Interceptors</u> 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.

Writing Component Classes

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 Spring Framework

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

Configuration

This page last changed on Apr 25, 2005 by rgielen.

- xwork.xml
- Logging

xwork.xml

XWork is configured through the use of a file named xwork.xml in the root of the classpath which conforms to the DTD. This file defines the action, interceptor, and result configurations and mappings. The following is a sample xwork.xml file; it's a condensed version of the one used in the XWork test cases. It's a long example, but it exhibits all the major configuration possibilites:

```
<!DOCTYPE xwork PUBLIC "-//OpenSymphony Group//XWork</pre>
1.0//EN""http://www.opensymphony.com/xwork/xwork-1.0.dtd">
<xwork><package name="default"><result-types><result-type name="chain"</pre>
class="com.opensymphony.xwork.ActionChainResult"/></result-types><interceptors><interceptor</pre>
name="timer"
class="com.opensymphony.xwork.interceptor.TimerInterceptor"/><interceptor</pre>
name="logger"
name="chain"
class="com.opensymphony.xwork.interceptor.ChainingInterceptor"/><interceptor</pre>
name="params"
class="com.opensymphony.xwork.interceptor.ParametersInterceptor"/><interceptor</pre>
name="static-params"
class="com.opensymphony.xwork.interceptor.StaticParametersInterceptor"/><interceptor</pre>
name="test" class="com.opensymphony.xwork.TestInterceptor"><param</pre>
name="foo">expectedFoo</param></interceptor><interceptor-stack</pre>
name="defaultStack"><interceptor-ref name="static-params"/><interceptor-ref</pre>
name="params"/></interceptor-stack><interceptor-stack</pre>
name="debugStack"><interceptor-ref name="timer"/><interceptor-ref</pre>
name="logger"/></interceptor-stack></interceptors><global-results><result</pre>
name="login" type="chain"><param</pre>
name="actionName">login/result></global-results><action name="Foo"</pre>
class="com.opensymphony.xwork.SimpleAction"><param name="foo">17</param><param</pre>
name="bar">23</param><result name="success" type="chain"><param</pre>
name="actionName">Bar</param></result><interceptor-ref</pre>
name="debugStack"/><interceptor-ref name="defaultStack"/></action><action name="Bar"</pre>
class="com.opensymphony.xwork.SimpleAction"><param name="foo">17</param><param
name="bar">23</param></action><action name="TestInterceptorParam"
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref name="test"><param</pre>
name="expectedFoo">expectedFoo</param></interceptor-ref></action><action
name="TestInterceptorParamOverride"
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref name="test"><param
name="foo">foo123</param><param
name="expectedFoo">foo123</param></interceptor-ref></action></package><package
name="bar" extends="default" namespace="/foo/bar"><interceptors><interceptor-stack
```

```
name="barDefaultStack"><interceptor-ref name="debugStack"/><interceptor-ref
name="defaultStack"/></interceptor-stack></interceptors><action name="Bar"
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref
name="barDefaultStack"/></action><action name="TestInterceptorParamInheritance"
class="com.opensymphony.xwork.SimpleAction"><interceptor-ref name="test"><<pre>class="com.opensymphony.xwork.SimpleAction"><interceptor-ref name="test"><</pre>
name="expectedFoo">expectedFoo
param></interceptor-ref></action></package><package
name="abstractPackage" namespace="/abstract" abstract="true"><action name="test"
class="com.opensymphony.xwork.SimpleAction"/></package><package
name="nonAbstractPackage" extends="abstractPackage"
namespace="/nonAbstract"/><package name="multipleInheritance"
extends="default.abstractPackage,bar" namespace="multipleInheritance"><action name="testMultipleInheritance" class="com.opensymphony.xwork.SimpleAction"><result name="success" type="chain">cresult name="success" type="chain">cparam
name="barDefaultStack"/></action></package><include file="includeTest.xml"/></xwork>
```

xwork.xml elements

Package

The package element has one required attribute, "name", which acts as the key to later reference 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. (see above for example)

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>
abstract	no	declares package to be abstract (no action configurations required in package)

Namespace

The optional namespace attribute warrants its own discussion section. 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. (see above for example)

Result-Type

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.

Interceptors

Interceptors also serve as a name-value pairing for referring to specific Interceptor classes by a shorthand name where we use interceptor-ref elements, such as in Interceptor stacks and action configurations.

Interceptor-Stack

The interceptor-stack element allows you to assign a name for later referencing via interceptor-ref to an ordered list of interceptors. This allows you to create standard groups of interceptors to be used in a certain order. The interceptor stack name/value

pairs are stored in the same map as the interceptor definitions, so anywhere you use an interceptor-ref to refer to an interceptor you may also refer to an interceptor stack.

Interceptor Parameterization

Interceptors are instantiated and stored at the ActionConfig level, i.e. there will be one instance per action configured in xwork.xml. These Interceptor instances may be parameterized at either the declaration level, where you map an Interceptor class to a name to be referenced later, like so:

or at the interceptor-ref level, either inside an interceptor-stack or in an action declaration, like so:

```
<interceptor-ref name="test">
    <param name="expectedFoo">expectedFoo</param>
</interceptor-ref>
```

Although it is allowed by the DTD, parameters applied to interceptor-refs which refer to interceptor-stack elements will NOT be applied, and will cause a warning message.

Global-results

The 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.

Action

The action element allows the mapping of names to action classes. These names are used, along with the namespace described above, to retrieve the action config from the configuration. The action may also be parameterized by using the param

elements, as above, which will set parameters into the Action at execution (with the help of the StaticParametersInterceptor).

When defining actions, sometimes you actually don't need any class, but rather are just putting in a placeholder for accessing interceptors and results. You can use ActionSupport for a simple action that has all of the XWork features but doesn't actually do anything. In fact, rather than defining your action class, if you leave it empty it defaults to ActionSupport.

```
<action name="foo">
...
</action>
```

The action may also have one or more results mapped to string return codes, such as "success", "error", or "input", which are the default 3 return states for actions, although ANY return string may be used and mapped to a result. The result, which is mapped to a result class by the "type" attribute which refers to the result-type name defined above, may also be parameterized by using the param element.

There is one shortcut when defining results, as a lot of the time a result will have only one parameter (which is often a location to redirect to (when using XWork in the web sense)).

Here is the long form of a result with a single location parameter:

```
<result name="test">
    <param name="location">foo.jsp</param>
</result>
```

and this is the 'shortcut' form:

```
<result name="test">foo.jsp</result>
```

Note that this shortcut **only** works when there is a single parameter for the result and the result has defined what its default parameter is.

If your result name is "success", then you can take this shortcut even further by just

doing:

```
<result>success.jsp</result>
```

① Tip: using the action class shorthand and the result shortcuts, you can do something as simple as this to define an XWork front-end to a result:

Similar to the interceptor Syntax shown above, actions may be parametrized:

In this example, it would be tried to call the setFoo() method in SimpleAction with the given value when Foo.action is called. If SimpleAction is model driven, setFoo() is invoked on the model.

The action may also define one or more interceptor refs to either interceptors or interceptor stacks to be applied before and after the action execution (see the section on Interceptors below). The ordering of these interceptor refs determines the order in which they will be applied.

Includes - using multiple configuration files

The xwork.xml configuration file may be broken up into several files, each with its own set of package declarations, by using the <include> element zero or more times at the bottom of your xwork.xml file, like so:

```
<include file="includeTest.xml"/>
```

These files will be processed, in order, in the same manner as the main xwork.xml,

thus may have all of the same structures, including the <include> element. Although it is, therefore, possible to have packages in configuration files listed later in an include element extend packages defined in an earlier included file, it is not recommended. It should be considered best practice, in the case of using multiple configuration files, to declare default packages meant to be extended in the xwork.xml and to have no dependencies between sub-configuration files.

Configuration Providers

XWork configuration handled through is classes which implement the ConfigurationProvider interface. The default implementation is the XmlConfigurationProvider class. You can either create a new provider by implementing the ConfigurationProvider interface or you can extend the XmlConfigurationProvider class. The XmlConfigurationProvider class includes a protected method called getInputStream() which is called to acquire the configuration InputStream which is expected to be an XML data stream. The default implementation looks for a file called xwork.xml in the class path but by overriding the getInputStream() method you can pull configuration data from any source.

Custom configuration providers must be registered with the ConfigurationManager before they will be used to load configuration data. If no custom configuration providers are registered then the default configuration provider is used. If any custom configuration providers are registered then the default configuration provider will no longer be used (although you could add a new instance of it yourself to include it in the list of providers which is searched). To add a configuration provider just call the ConfigurationManager.addConfigurationProvider() method with the custom configuration provider as the argument.

Logging

This page last changed on Jun 05, 2004 by unkyaku.

Logging in XWork is handled by <u>Commons-Logging</u>. If Log4J is present in the classpath, logging tasks will be passed through to Log4J.

The logger names are the class names. The pattern used is:

```
Log log = LogFactory.getLog(ThisClass.class);
```

For details on configuring commons-logging, see http://jakarta.apache.org/commons/logging/guide.html#Configuration.

Core Concepts

This page last changed on Jun 02, 2004 by plightbo.

XWork Core Concepts

XWork is based on a number of core concepts that helps to explain how the framework works. The core concepts can be broken down into two parts: Architecture Concepts and Terminology.

Architecture Concepts

- Explain Command Driven Architecture (in general)
- Explain the implementation in XWork

Terminology

Actions

Actions are classes that get invoked in response to a request, execute some code and return a Result. Actions implement at a minimum a single method, execute(), that defines the entry point called by the framework. This method allows developers to define a unit of work that will be executed each time the Action is called.

ActionContext

The ActionContext provides access to the execution environment in the form of named objects during an Action invocation. A new ActionContext is created for each invocation allowing developers to access/modify these properties in a thread safe manner. The ActionContext makes a number of properties available that are typically set to appropriate values by the framework. In WebWork 2 for example, the ActionContext session map wraps an underlying HttpSession object. This allows access to environment specific properties without tying the core framework to a specific

execution environment. For more information, see ActionContext in Basics.

Interceptors

In XWork, 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 Interceptors for further details.

Stacks

To handle the case where developers want to apply more than a single Interceptor to an Action, Stacks have been introduced. Stacks are an ordered list of Interceptors and/or other Stacks that get applied when an Action is invoked. Stacks centralize the declaration of Interceptors and provide a convenient way to configure mutiple actions.

Results

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.

Result Types

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.

Packages

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.

ValueStack

The ValueStack is a stack implementation built on top of an OGNL core. The OGNL expression language can be used to traverse the stack and retrieve the desired object. The OGNL expression language provides a number of additional features including: automatic type conversion, method invocation and object comparisons. For more information, see the <u>OGNL Website</u>.

Components

XWork provides the ComponentManager interface (and a corresponding implementation in the DefaultComponentManager class) to apply a design pattern known as **Inversion of Control** (or IoC for short). In a nutshell, the IoC pattern allows a parent object (in this case XWork's ComponentManager instance) to control a client object (usually an action, but it could be any object that implements the appropriate *enabler*). See <u>Components</u> for further details.

Dependencies

This page last changed on Aug 26, 2004 by plightbo.

Dependencies are split into runtime and compile time dependencies.

- Runtime dependencies are stored in CVS in the **lib/core** directory.
- Compile time dependencies are stored in CVS in the lib/build directory.

You can see all the dependenies as well as their version numbers by looking at the **libraries.txt** file located in each directory.

Interceptors

This page last changed on Aug 18, 2004 by unkyaku.

- Overview
- <u>PrepareInterceptor</u>
- ValidationInterceptor
- <u>DefaultWorkflowInterceptor</u>

Overview

Interceptors allow you to define code to be executed before and/or after the execution of an action. They are defined outside the action class, yet have access to the action and the action execution environment at runtime, allowing you to encapsulate cross-cutting code and provide separation of concerns.

Interceptors are given the ActionInvocation object at runtime, and may do whatever processing needed, then forward processing to the rest of the ActionInvocation, which will either call the next Interceptor or the Action, if there are no more Interceptors, and do whatever post-processing needed.

Interceptors may also decide to short-circuit processing and return whatever result string desired WITHOUT forwarding processing, thus keeping the Action from executing. This ability should be used with caution, however, as any data loading or processing expected to be done by the Action will not happen.

Here is the invoke() method from ActionInvocation, which calls the Interceptors and the Action:

```
publicString invoke() throws Exception {
    if (executed) {
        thrownew IllegalStateException("Action has already executed");
    }

if (interceptors.hasNext()) {
        Interceptor interceptor = (Interceptor) interceptors.next();
        result = interceptor.intercept(this);
    } else {
        result = action.execute();
        executed = true;
    }
}
```

```
return result;
}
```

It may not be immediately apparent how the rest of the Interceptors and the Action come to be called from the code snippet. For this we need to look at the Interceptor implementation in **AroundInterceptor**:

```
publicString intercept(ActionInvocation invocation) throws Exception {
    before(invocation);

    result = invocation.invoke();
    after(invocation);

    return result;
}
```

Here we can see that the Interceptor calls back into the ActionInvocation.invoke() to tell the ActionInvocation to continue down the chain and eventually executes the Action. It is here that the Interceptor can decide not to forward to the rest of the Interceptors and the Action, and choose instead to return a return code.

It is also important to know what the AroundInterceptor is doing when you extend it to implement your own Interceptors.

The AroundInterceptor defines a base class for interceptor implementations. It delegates calls to subclasses, which must implement the abstract methods before() and after(). The before() call is first called, then the rest of the ActionInvocation is called and the String result is saved (and is available to the Interceptor implementation during the after() method). Finally, the after() method is called and the result is returned.

1 Note that all Interceptor implementations must be threadsafe.

Utility Interceptors

The TimerInterceptor and LoggingInterceptor are provided as simple examples and utilities.

- The **LoggingInterceptor** simply logs before and after executing the rest of the ActionInvocation.
- The **TimerInterceptor** times the execution of the remainder of the ActionInvocation.

The TimerInterceptor does not extend AroundInterceptor because it needs to keep some state (the start time) from before the rest of the execution. Interceptors must be stateless, so it is impossible to save this in an instance field. It is a good rule of thumb to say that if your interceptor needs to maintain information from the beginning to the end of the interceptor call, it should implement Interceptor directly, not subclass AroundInterceptor. Here is the code for **intercept()** in TimerInterceptor:

```
publicString intercept(ActionInvocation dispatcher) throws Exception {
    long startTime = System.currentTimeMillis();
    String result = dispatcher.invoke();
    long executionTime = System.currentTimeMillis() - startTime;
    log.info("Processed action " + dispatcher.getProxy().getActionName() + " in
" + executionTime + "ms.");
    return result;
}
```

It is important to remember to call **invoke()** on the ActionInvocation if you directly implement Interceptor, otherwise the rest of the Interceptors and the Action will not be executed.

Parameter Interceptors - populating your Action

The StaticParametersInterceptor and ParametersInterceptor populate your Action fields during the ActionInvocation execution.

- The **StaticParametersInterceptor** applies the parameters defined in the Action configuration with the <param> elements.
- The **ParametersInterceptor** populates the Action with the parameters passed in as part of the request.

The StaticParametersInterceptor should be applied before the ParametersInterceptor so that the static parameters may be set as the defaults and overridden by the request parameters.

ModelDrivenInterceptor - choosing your model

Normally, the **StaticParameterInterceptor** and the **ParametersInterceptor** apply themselves directly to the Action. Using the ModelDrivenInterceptor, you can specify an alternate object to have the parameters applied to instead.

Consider the following Action:

```
public class AddContactAction implements Action {
   privateString name;
   privateString addr;
   privateString city;

   public void setName(String name) { this.name = name ; }
   public void setAddr(String addr) { this.addr = addr ; }
   public void setCity(String city) { this.city = city ; }

   publicString execute() {
      Contact contact = new Contact();
      contact.setName(name);
      contact.setAddr(addr);
      contact.setCity(city);

      // save contact information here
   }
}
```

We can see that our action will be populated with name, addr, and city parameters if they are passed in. In the execute we copy these values to a contact object and save the contact.

Here's the ModelDriven interface:

```
publicinterface ModelDriven {
  publicObject getModel();
}
```

Let's apply the ModelDriven interface to Action above:

```
public class AddContactAction implements Action, ModelDriven {
  private Contact = new Contact();
  publicObject getModel() { returnthis.contact ; }
```

```
public void execute() {
    // save the contact information
}
```

Now the ParametersInterceptor and the StaticParametersInterceptor will be applied directly to our Contact so when execute gets called, this.contact will already be populated with all the information we need. Neat, huh?

Behavior similar to model driven can be achieved just using the parameter interceptor. For example, rather than implementing ModelDriven, we could have written:

```
public class AddContactAction implements Action {
  private Contact contact = new Contact();

  public Contact getContact { returnthis.contact ; }

  public void execute() {
    // save the contact information
  }
}
```

The difference between this Action and the previous ModelDriven action is twofold:

- Using the ModelDriven action, we can reference our parameters name, addr, and city. Also, the Model (Contact) will be pushed onto the ValueStack so we'll have Contact and AddContactAction on the value stack
- When not using the ModelDriven action, we need to reference our parameters as contact.name, contact.addr, and contact.city.

One potential drawback when using ModelDriven actions is that if you need to access some parameters in order to load the model for the ModelDriven action, you will need to call the ParametersInterceptor and/or the StaticParametersInterceptor twice (before and after the ModelDrivenInterceptor). The first time sets all parameters on the Action, the second time sets all parameters on the model.

ChainingInterceptor

The **ChainingInterceptor** populates the Action it is being applied to with the results

of the previous action. When actions are chained together, the action being chained FROM is on the ValueStack when the next action is called. This means that when the next ActionProxy is executed, the action that is being chained TO will be placed onto the valuestack, but the old action will also be there, just down one level. This interceptor works by traversing the ValueStack to find the parameters of any objects there and sets them onto the final action.

DefaultWorkflowInterceptor

This page last changed on Jun 26, 2004 by unkyaku.

```
<interceptor name="workflow"
class="com.opensymphony.xwork.interceptor.DefaultWorkflowInterceptor"/>
```

This interceptor implements the workflow that was found in ActionSupport in WebWork 1.x. The following workflow steps are applied before the rest of the Interceptors and the Action are executed, and may short-circuit their execution:

- 1. If the Action implements **com.opensymphony.xwork.Validateable**, the **validate()** method is called on it, to allow the Action to execute any validation logic coded into it.
- If the Action implements com.opensymphony.xwork.ValidationAware the hasErrors() method is called to check if the Action has any registered error messages (either Action-level or field-level). If the ValidationAware Action has any errors, Action.INPUT ("input") is returned without executing the rest of the Interceptors or the Action.
- 3. If the execution did not short-circuit in the step above, the rest of the Interceptors and the Action are executed by calling **invocation.invoke()**

PrepareInterceptor

This page last changed on Jun 27, 2004 by unkyaku.

```
<interceptor name="prepare"
class="com.opensymphony.xwork.interceptor.PrepareInterceptor"/>
```

This interceptor watches for Actions that implement com.opensymphony.xwork.Preparable and calls the prepare() method on it.

ValidationInterceptor

This page last changed on Jun 26, 2004 by unkyaku.

```
<interceptor name="validation"
class="com.opensymphony.xwork.validationInterceptor"/>
```

This interceptor validates the Action it is applied to. See the documentation on the <u>Validation Framework</u> for details.

Introduction

This page last changed on Jun 03, 2004 by plightbo.

XWork is a generic command pattern framework.

The Purpose:

• To create a generic, reusable, and extensible command pattern framework not tied to any particular usage.

Features:

- Flexible and customizable configuration based on a simple Configuration interface
- Core command pattern framework which can be customized and extended through the use of interceptors to fit any request / response environment
- Built in type conversion and action property validation using Ognl
- Powerful validation framework based on runtime attributes and a validation interceptor

How does XWork relate to Webwork

Webwork 2.0+ is built on top of XWork and provides web-specific features that allow you to quickly build web applications using XWork's command pattern and interceptor framework.

Localization

This page last changed on Jul 13, 2004 by unkyaku.

Any action can indicate that it supports localization by implementing com.opensymphony.xwork.TextProvider. To access a localized message, simply use one of the various getText() method calls.

The default implementation for this is com.opensymphony.xwork.TextProviderSupport, which in turn relies on com.opensymphony.xwork.util.LocalizedTextUtil. Any Action that extends com.opensymphony.xwork.ActionSupport will automatically gain localization support via TextProviderSupport.

In this implementation, when you attempt to look up a message, it attempts to do the following:

- Look for the message in the Action's class hierarchy.
 - Look for the message in a resource bundle for the class
 - If not found, look for the message in a resource bundle for any interface implemented by the class
 - ° If not found, get the super-class and repeat from the first sub-step unless the super-class is Object
- If not found and the Action is a ModelDriven Action, then look for the message in the model's class hierarchy (repeat sub-steps listed above).
- If not found, look for the message in a child property. This is determined by evaluating the message key as an OGNL expression. For example, if the key is user.address.state, then it will attempt to see if "user" can be resolved into an object. If so, repeat the entire process from the beginning with the object's class and address.state as the message key.
- If not found, look for the message in the Action's package hierarchy.
- If still not found, look for the message in the default resource bundles.

Default Resource Bundles.

It is possible to register default resource bundles with XWork via LocalizedTextUtil.addDefaultResourceBundle().

Message lookup in the default resource bundles is done in reverse order of their registration (i.e. the first resource bundle registered is the last to be searched).

By default, one default resource bundle name is registered with LocalizedTextUtil – "com/opensymphony/xwork/xwork-messages" – which is bundled with the XWork jar file to provide system-level message texts.

Example

Given a ModelDriven Action called BarnAction where getModel() returns a Horse object, and the Horse object has the following class structure:

```
interface acme.test.Animal;
class acme.test.AnimalImpl implements Animal;
interface acme.test.Quadraped extends Animal;
class acme.test.QuadrapedImpl extends Animal implements Quadraped;
class acme.test.Horse extends QuadrapedImpl;
```

Then the localization system will attempt to look up the message in the following resource bundles in this order:

```
acme.test.BarnAction.properties
acme.test.Horse.properties
acme.test.QuadrapedImpl.properties
acme.test.Quadraped.properties
acme.test.AnimalImpl.properties
acme.test.Animal.properties
acme.test.Animal.properties
acme.test.package.properties
acme.test.package.properties
```

Message Key Interpolation

When looking for the message, if the key indexes a collection (e.g. user.phone0) and a message for that specific key cannot be found, the general form will also be looked up (i.e. user.phone[*]).

Message Interpolation

If a message is found, it will also be interpolated. Anything within **\${...}** will be treated as an OGNL expression and evaluated as such.

Ognl

This page last changed on Jul 19, 2004 by unkyaku.

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 the additional language features that are provided on top of the base OGNL EL.

XWork-specific Language Features

The ValueStack

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. XWork, however, 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:

```
species  // call to animal.getSpecies()
salary  // call to person.getSalary()
name  // call to animal.getName() because animal is on the top
```

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:

Note that the ValueStack is essentially a List. Calling [1] on the stack returns a sub-stack 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 ValueStack that consists of a model and an action ([model, action]). Here's how the following OGNL expressions would resolve:

Accessing static properties

OGNL supports accessing static properties as well as static methods. As the OGNL docs point out, you can explicatly 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" (short for ValueStack) prefix:

```
@vs@FOO_PROPERTY
@vs@someMethod()

@vs1@FOO_PROPERTY
@vs1@someMethod()

@vs2@BAR_PROPERTY
@vs2@someOtherMethod()
```

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.

The top keyword

XWork also adds a new keyword – **top** – that can be used to access to first object in the ValueStack.

Previous releases

This page last changed on Dec 15, 2004 by cameronbraid.

- Development Version XWork 1.0.6
- Current release XWork 1.0.5
- Previous releases information on previous releases of XWork
 - ° XWork 1.0.4
 - ° XWork 1.0.3
 - ° XWork 1.0.2
 - ° XWork 1.0.1
- Dependencies

This page last changed on Dec 15, 2004 by cameronbraid.

Upgrading to XWork 1.0.1 from 1.0 involves very little work. All you need to do is copy over the new xwork-1.0.1.jar in replace of xwork-1.0.jar and make sure that the new <u>Dependencies</u> are all in place.

This page last changed on Dec 15, 2004 by cameronbraid.

Upgrading to XWork 1.0.2 from 1.0.1 involves very little work. All you need to do is copy over the new xwork-1.0.2.jar in replace of xwork-1.0.1.jar and make sure that the new <u>Dependencies</u> are all in place.

This page last changed on Dec 15, 2004 by cameronbraid.

Upgrading from 1.0.2 is as simple as dropping in the new jar. There are no new dependencies or code changes. This release is simply a re-release of 1.0.2 with the correct packaging.

This page last changed on Dec 15, 2004 by cameronbraid.

Upgrading to XWork 1.0.4 from 1.0.3 involves very little work. All you need to do is copy over the new xwork-1.0.4.jar in replace of xwork-1.0.3.jar and make sure that the new <u>Dependencies</u> are all in place.

This page last changed on Dec 15, 2004 by cameronbraid.

Upgrading to XWork 1.0.5 from 1.0.4 is mostly backwards compatible. However, there is one change you should be aware of:

ParametersInterceptor changes

ParametersInterceptor has been modified to not allow any parameter names to be used that contain any special OGNL characters, such as "#", ",", and "=". This fixes a security hole, but if you were depending on it we recommend that you figure out an alternative way to do what you are doing rather than depend on this vulnerability. Upgrading to 1.0.5 fixes this issue.

XWork 1.0.1

Key Changes

- Introduction of an ObjectFactory that provides for easy integration to libraries like Spring and Pico
- Added actionMessages support just like errorMessages but not counted as an error
- Major performance improvements with Ognl 2.6.5

OpenSymphony JIRA(19 issues)			
Т	Key	Summary	
<u> </u>	XW-188	Correct logging level in	
		DefaultActionInvocation.invokeA	Action(.
•	XW-183	NPE thrown when trying to	
		set a sub-property of a	
		property that doesnt exist	
<u>•</u>	XW-182	NPE thrown by	
		<u>LocalizedTextUtil.findText</u>	
•	XW-167	XWorkBasicConverter	
		conversion from Date to	
		String is not localized	
[A]	XW-166	[Patch] Improve support for	
		ModelDriven interface	
•	<u>XW-165</u>	[PATCH]	
		VisitorFieldValidator not	
1		setting fieldError correctly	
	XW-164	[PATCH] TypeConverter	
<u> </u>			

		should check class hierarchy
		for conversion properties
(A)	XW-163	[PATCH] Added some
		javadocs to Interceptors
+	XW-162	TypeConverter created by
_		<u>ObjectFactory</u>
±	<u>XW-161</u>	Replaceable ObjectFactory
		for creating framework
		objects to allow easier
		integration with IoC
		containers
≥	<u>XW-160</u>	Add infinite recursion
		detection to the
		<u>ChainingInterceptor</u>
•	<u>XW-159</u>	XWork build is broken
•	XW-158	Email and URL Validators
		adding error messages for
		empty fields
3	<u>XW-157</u>	Further Optimize Validator
		<u>Lookup in</u>
		<u>ActionValidatorManager</u>
±	<u>XW-156</u>	add actionMessages support
0	XW-155	NPE thrown when invalid
		method is looked up
₽	XW-117	Additional methods to
		determine if errors using
		<u>JSTL</u>
3	<u>XW-56</u>	Add localization support to
		<u>XWorkConverter</u>
	XW-23	Investigate using runtime
		attributes to configure
		<u>interceptors</u>

XWork 1.0.2

Key Changes

- Added an xwork-default.xml configuration file that can be used as a standard starting place for non-web related XWork deploys (such as in Quartz)
- Localized text for collections can now be referenced in the form **someArray[*].someField**, where * provides a "catch-all" for any index element
- Text retrieved using the default TextProvider now looks attempts to look for messages in the property files of child objects (if applicable) if none can be found.
- **Field-level validation can be short-circuited**, meaning that you can stop the validation chain right away if you wish. See <u>Validation Framework</u> for details.
- Simple **type conversion**, **such as int and float**, **now use the Locale**. This will cause the correct use of "," and "." depending on the locale.
- Much improved handling for type conversion of elements in collections.

OpenSymphony JIRA(15 issues)		
Т	Key	Summary
	XW-210	Make default type conversion message a localized text that can be overidden
	<u>XW-205</u>	missing xwork 1.0.2 dtd in jar and website and typo in ValidationInterceptor
	<u>XW-204</u>	TextProvider.getText() should look in child property files
A	XW-203	Add "trim" parameter to string validators

a	XW-202	Integer and Float
	<u> </u>	conversion dont work in
		CVS HEAD
•	XW-200	i18n broken when the name
	7 /// 200	of the text to find starts
		with a property exposed by
		the action
7	XW-195	Add interface XWorkStatics
	XW 195	which contains
		XWork-related constants
		from WebWorkStatics
	XW-194	Patch to help
	XW-194	LocalizedTextUtil deal with
		messages for indexed fields
		(collections)
	NAM 400	
3	<u>XW-193</u>	<u>InstantiatingNullHandler</u>
		and Typeconversion fails
	<u>XW-192</u>	Create a version 1.0.2 of
		the XWork validation DTD
		with short circuit
	<u>XW-191</u>	Type conversion
		improvement.
>	XW-190	<u>Provide a</u>
		xwork-default.xml.
A	XW-189	<u>Improve</u>
		ActionValidationManager's
		short circuit behaviour
	XW-179	Optimise OgnlUtil.copy
		<u>method</u>
+	XW-172	XWorkBasicConverter
	· · · · · · · ·	doesn't care about the
		current locale
	L	<u>carrene rocare</u>

XWork 1.0.3

This page last changed on Dec 15, 2004 by cameronbraid.

XWork 1.0.3

Key Changes

• Fixed critical problem where xwork-validator-1.0.dtd wasn't in the distribution.

OpenSymphony JIRA(1 issues)		
T Key Summary		
		xwork-validator-1.0.dtd not in xwork.jar

XWork 1.0.4 Release Notes

Key Changes

This release primarily involves a few internal tweaks and API convenience methods. It is backwards compatible with 1.0.3 and should have no impact when upgrading.

OpenSymphony JIRA(5 issues)		
Т	Key	Summary
+	XW-240	Added convenience methods to ComponentManager
•	XW-220	OgnlValueStack.findValue doesnt use custom converter when converting to String.class
	<u>XW-219</u>	xwork.xml should allow no namespaces
+	<u>XW-215</u>	upload newest xwork jars to ibiblio servers
	<u>XW-174</u>	ObjectFactory requires same action to return same classname

XWork 1.0.5 Release Notes

Key Changes

- Moderate security vulnerability resolved
- Configuration defaults to ActionSupport for the action if you don't define a class
- Configuration defaults to "success" for the result if you don't define a name
- Minor fixes for i18n-related issues

Migration Notes

Version	Description	Old Code	New Code
1.0.4 and below	Parameters interceptor behavior changed		

OpenSymphony JIRA(7 issues)		
Т	Key	Summary
•	XW-254	Security problem with
		<u>ParametersInterceptor</u>
+	XW-244	Default action class and
		result name
₽	XW-241	Allow ObjectFactory impls
		that support Actions without
		no-arg constructors
•	XW-225	Whitespace in xml
		<u>configuration</u>
•	XW-224	XMLConfigurationProvider

		should not fail if it cannot
		<u>load a result type</u>
•	XW-222	OgnlException while setting
		property 'fieldName'
0	XW-180	Validation XML file loading
		does not work with CGLIB
		proxy class

XWork 1.0.6 Release Notes

Key Changes

- Reworked instantiation of Validators, such that they are now thread safe (no changes visible outside of the framework were made).
- Distribution now includes a source zip which can be used by your IDE to allow you to browse the source.

Migration Notes

Version Description	Old Code	New Code
---------------------	----------	----------

OpenSymphony JIRA(0 issues)				
Т	T Key Summary			

Type Conversion

This page last changed on Jul 21, 2004 by unkyaku.

- Overview
- Null Property Access
- Type Conversion Error Handling

Type conversion allows you to easily convert objects from one class to another. Whenever XWork attempts to get or set a property on an Action or object and the Class of the value to be get/set is not what is expected, XWork will try to convert it to the correct class.

A common use case is when submitting forms on the web, where we are usually converting to and from String classes. A good example is date conversion. Let's suppose we have the following classs:

```
public class Foo implements Action {
  private Date date;
  public void setDate(Date date) { this.date = date ; }
  publicString execute() {
    // do work here
  }
}
```

XWork's type converter would allow us to pass in the String "07/08/2003" and have it be automatically converted to a Date object that's been set to July 8, 2003.

XWork already supports basic type conversion, but you can also use your own type converters. To define a custom type converter, you'll need to perform the following steps:

- Create your custom type converter object by implementing ognl. Type Converter or extending ognl. Default Type Converter
- Define your conversion rules in a file named **className-conversion.properties** or add the appropriate entry to **xwork-conversion.properties**

Defining Conversion Rules

Conversion rules can be defined at both the class level as well as the application level.

Class-specific conversion rules

To define a class-specific conversion rules, create a file named **className-conversion.properties**. The syntax for these files are:

```
property = full.class.name.of.converter
Collection_property = full.class.name
Map_property = full.class.name
```

This file defines the type converter to use for properties of an Action or object. If a property is a Collection (List only) or Map, you can also specify the type of elements in the Collection/Map. Please note that there are some issues to consider when working with type conversion in collections.

When looking for a type converter, XWork will search up the class hierarchy and directly implemented for conversion rules. Given the following class hierarchy:

```
interface Animal;
class AnimalImpl implements Animal;
interface Quadraped extends Animal;
class QuadrapedImpl extends AnimalImpl implements Quadraped;
```

XWork will look for a conversion rule in the following files in the following order:

```
QuadrapedImpl-conversion.properties
Quadraped-conversion.properties
AnimalImpl-conversion.properties
Animal-conversion.properties
```

Application-wide conversion rules

To define application-wide conversion rules, create a file named **xwork-conversion.properties** and place it in the root classpath. The syntax for this file is:

```
full.class.name = full.class.name.of.converter
```

Whenever XWork sees any classes listed in this file, it will use the specified converter

to convert values to that class.

When looking up a default converter, XWork will search up the class hierarchy to find the appropriate converter. Given the class hierarchy above, XWork will look for a conversion rule for the class in the following order:

```
QuadrapedImpl
AnimalImpl
```

An Example

To use the Contact example (where Contact is a persistent object), let's say we have the following Action:

```
public class AddContactAction implements Action {
  private Contact contact1;
  private Contact contact2;
  public void setContact1(Contact contact) { this.contact1 = contact; }
  public void setContact2(Contact contact) { this.contact2 = contact; }
  publicString execute() { ... }
}
```

What we're expecting from the UI is for contact to be "1", the primary key of the contact. We want the type converter to convert the string "1" to the Contact with a contactId of 1. Likewise, we'd like the converter to be able to reverse the operation. When displayed, a Contact object should print out its contactId as a String.

The first step is to create our custom TypeConverter:

```
public class ContactConverter extends ognl.DefaultTypeConverter {
  publicObject convertValue(Map ognlContext, Object value, Class toType) {
    if( toType == String.class ) {
        Contact contact = (Contact)value;
        returnnewString(contact.getContactId());
    } elseif( toType == Contact.class ) {
        Integer id = newInteger((String)value);
        Session session = ... // get a Hibernate Session
        Contact contact = (Contact)session.load(Contact.class, id);
        return contact;
    }
    returnnull;
}
```

}

The next part is to bind our ContactConverter to the previous AddContactAction. I'll bind the ContactConverter to the AddContactAction by creating a file called AddContactAction-conversion.properties that's in the same directory as the AddContactAction class.

I would then populate the properties file as follows:

```
contact1 = com.acme.ContactConverter
contact2 = com.acme.ContactConverter
```

Now, when XWork attempts to populate your object from parameters, you'll be given the actual instances of Contact from your database.

Having said all that, I can't really recommend doing database lookups here as a best practice. In fact, I'd say it's not such a good idea, but it does illustrate type converters well _____ Any exception thrown here will be handled as described in <u>Type Conversion</u> <u>Error Handling</u>.

Null Property Access

This page last changed on Jun 24, 2004 by unkyaku.

Null property access is a unique feature to XWork that allows object graphs to be created at runtime, saving you the headache of having to pre-initialize them.

Simple object graphs

The feature is quite simple: **only** during the ParametersInterceptor (for WebWork this would be when http parameters are applied to an action), if an expression being set, such as "document.title", results in a NullPointerException, XWork will attempt to create the null object and try again. So in this case, if "document" is null, WebWork will construct a new Document object so that setting the title will succeed.

This is very useful because it reduces the amount of flattening (and unflattening) you are required to do in your action classes when displaying and setting data from web pages. Rather, you can usually represent the complete object graph by just naming your input fields with well thought-out names (like "document.title").

Collections, Lists and Maps

XWork extends this feature even further by offering special support for Collections, Lists and Maps. If you are providing input for one of these interfaces, XWork can be told what type of objects they will hold and automatically populate them accordingly. What this means is that if you refer to "children0.name", XWork will automatically create a new List to hold the children and also add an empty Child object to that list, so that setting a name on the expression "children0.name" will work correctly. The same goes for maps.

For this to work you must tell the converters what the objects in the List or Map will be. You do this by specifying "Collection_**property** = com.acme.CollectionItem" in the conversion properties file. So if you have an action that has a "children" property that should be filled with Child objects, YourAction-conversion.properties should contain:

Collection_children = come.acme.Child

For the purposes of conversion, WebWork considers Collections and Lists to be the same. If the "children" property was declared to be a Collection, a List would be created and used.

Custom Objects

Advanced users who need to instantiate custom objects will want to extend **com.opensymphony.xwork.ObjectFactory** and override the buildBean(Class) method. The default implementation is rather trivial:

```
publicObject buildBean(Class clazz) throws Exception {
  return clazz.newInstance();
}
```

Once you have your own custom ObjectFactory, you'll need to let XWork know to use it. You do this by calling ObjectFactory.setObjectFactory(yourObjFactory).

Type Conversion Error Handling

This page last changed on Nov 11, 2004 by plightbo.

Type conversion errors are handled by the XWorkConverter whenever any Exception is thrown by a converter during converting a value. Type conversion errors are added to a Map stored in the ActionContext which is available via ActionContext.getContext().getConversionErrors(). This map is a map of field name to values which will allow you to access the original value which failed conversion.

- fightharpoonup Tip: Reporting type conversion errors can be done in two ways:
 - On a per-field basis with the conversion validator
 - Globally via the conversion interceptor

The default text for conversion errors isn't exactly pretty: *Invalid field value for field "xxx"*. You can change this by defining an i18n property named **invalid.fieldvalue.[propertyName]**, such as invalid.fieldvalue.foo.

There are 2 ways of automatically populating field errors with the type conversion errors into the field errors of the Action. The first will populate all of the field errors from the conversion errors and is implemented as an Interceptor. There are actually 2 Interceptors, one in XWork and one in WebWork which extends the one in XWork. They differ in the implementation of the method

```
protectedboolean shouldAddError(String propertyName, Object value)
```

The XWork version always returns true, whereas the WebWork Interceptor returns false for values of null, "", and {""}, preventing type conversion exceptions for these common empty values from propagating to the field errors of the Action. The WebWork version of this Interceptor has been added to the webwork-defaults.xml and to the defaultStack defined therein.

If you choose not to use this Interceptor, you can choose to enable this on a per-field basis by using the Validation framework with the new field validator added for this, defined in the validators.xml file like this:

```
<validator name="conversion"
class="com.opensymphony.xwork.validator.validators.ConversionErrorFieldValidator"/>
```

This validator will look up the conversion errors and, if it finds a conversion error for the field it is applied to, it will add the appropriate error message to the Action.

Both of these methods use the

```
XWorkConverter.getConversionErrorMessage(propertyName, stack)
```

which looks up the type conversion error message for the property name as was done previously, by looking for a message keyed by **invalid.fieldvalue.[propertyName]** and using a default value if it is not found.

Type Conversion In Collections

This page last changed on Apr 15, 2005 by jsmecham.

There is a limit to how much type conversion XWork can do automatically when it works with collections.

Internally, XWork uses XWorkList and XWorkMap. They basically extend ArrayList and HashMap respectively to support type conversion. Anything that gets inserted into them are automatically converted if they're not already the required type.

In situations where the collection is null, XWork will create either an XWorkList or an XWorkMap and set it back on to the target (see <u>Null Property Access</u> for details), and everything works beautifully. However, if the collection is not null, and the collections returned are neither an XWorkList nor an XWorkMap, there's no way type conversion can be performed. In this case, the you want type conversion to work, you will have to seriously consider using XWorkList or XWorkMap instead of ArrayList or HashMap.

Example

Imagine a User object that has a Collection of e-mail addresses. Now, suppose the input is a String array ["foo@bar.com"], and the target is "emails[1]". What we'd really like XWork to do is convert that String array into a String before inserting it into the collection. The first thing we'd do is create a User-conversion.properties with the line:

```
Collection_emails = java.lang.String
```

If User.getEmails() returns null, then XWork will create a new XWorkList and call User.setEmails() with it. It will then add an empty string at position [0] and insert "foo@bar.com" at position [1] (the array is automatically converted into a String).

If User.getEmails() returns something other than XWorkList, when XWork tries to set emails[1] to ["foo@bar.com"], no type conversion will occur. In addition, if the array is empty, ArrayList will throw an IndexOutOfBoundsException.

Validation Framework

This page last changed on Dec 19, 2005 by mrdon.

- Overview
- Standard Validators details on validators bundled with XWork
- ExpressionValidator Tips tips for using the ExpressionValidator
- Building a Validator how to create your own Validator
- Generic Object Validation shows how to use the validators to validate any object
- <u>Custom Action Validation</u> details how to specify custom validation code for an Action

Overview

The validation framework in XWork is designed to help you apply simple validation rules to your Actions before they are executed.

At its core, the framework takes just about any object and a String context name for which to validate that object. This allows you to have different validation rules for the same class in different contexts. You can define default validation rules in the class-level validation file (ClassName-validation.xml), and then define validation rules which are added on top of these for a specific context (ClassName-contextName-validation.xml). The validation rules are applied in the order they are listed in the validation files and error messages are saved into the Object (if it implements ValidationAware).

In the case of Action validation, which is what most XWork users will be doing, the class name is the Action class name and the context is the Action alias.

Registering Validators

Validation rules are handled by validators, which must be registered with the ValidatorFactory. This may either be done programmatically, using the registerValidator(String name, Class clazz) static method of the ValidatorFactory, or by adding a file named **validators.xml** to the root of the classpath that contains this information. The syntax for **validators.xml** is:

```
<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="stringlength"</pre>
        class="com.opensymphony.xwork.validator.validators.StringLengthFieldValidator"/>
    <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"/>
    <validator name="regex"</pre>
        class="com.opensymphony.xwork.validator.validators.RegexFieldValidator"/>
</validators>
```



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 not be loaded. It is only loaded when a custom validators.xml cannot be found in the classpath. Be careful.

Turning on Validation

The process of applying validation rules to an Action before it is executed is handled by the ValidationInterceptor. As such, all that is required to enable validation for an Action is to declare the ValidationInterceptor in your XWork config file and add an interceptor-ref to it for your Action. See XW:Configuration for details on how to construct your XWork config file. Here's a simple example:

Bear in mind that the ValidationInterceptor only performs validation. The Action will still be executed even if there are any validation errors. It kicks off the validation by delegating task to ActionValidatorManager.

Understanding Validator flavors

The validators supplied by the Xwork distribution (and any validators you might write yourself) come in two different flavors:

- 1. Plain Validators
- 2. FieldValidators

Plain Validators (such as the ExpressionValidator) perform validation checks that are not inherently tied to a single specified field. When you declare a plain Validator in your -validation.xml file you do not associate a *fieldname* attribute with it. (You should avoid using plain Validators within the <field-validator> syntax described below.)

FieldValidators (such as the EmailValidator) are designed to perform validation checks on a single field. They require that you specify a *fieldname* attribute in your -validation.xml file. There are two different (but equivalent) XML syntaxes you can use to declare FieldValidators (see "<validator> vs. <field-Validator> syntax" below).

There are two places where the differences between the two validator flavors are important to keep in mind:

- 1. when choosing the xml syntax used for declaring a validator (either <validator> or <field-validator>)
- 2. when using the short-circuit capability

Note that you do not declare what "flavor" of validator you are using in your -validation.xml file, you just declare the name of the validator to use and WebWork will know whether it's a "plain Validator" or a "FieldValidator" by looking at the validation class that the validator's programmer chose to implement.

Defining Validation Rules

To define validation rules for an Action, create a file named ActionName-validation.xml in the same package as the Action. You may also create alias-specific validation rules which add to the default validation rules defined in ActionName-validation.xml by creating another file in the same directory named ActionName-aliasName-validation.xml. In both cases, ActionName is the name of the Action class, and aliasName is the name of the Action alias defined in the xwork.xml configuration for the Action.

The framework will also search up the inheritance tree of the Action to find validation rules for directly implemented interfaces and parent classes of the Action. This is particularly powerful when combined with ModelDriven Actions and the

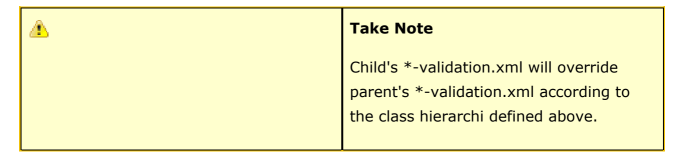
<u>VisitorFieldValidator</u>. Here's an example of how validation rules are discovered. Given the following class structure:

- interface Animal;
- interface Quadraped extends Animal;
- class AnimalImpl implements Animal;
- class QuadrapedImpl extends AnimalImpl implements Quadraped;
- class Dog extends QuadrapedImpl;

The framework method will look for the following config files if Dog is to be validated:

- 1. Animal
- 2. Animal-aliasname
- 3. AnimalImpl
- 4. AnimalImpl-aliasname
- 5. Quadraped
- 6. Quadraped-aliasname
- 7. QuadrapedImpl
- 8. QuadrapedImpl-aliasname
- 9. Dog
- 10. Dog-aliasname

While this process is similar to what the <u>XW:Localization</u> framework does when finding messages, there are some subtle differences. The most important difference is that validation rules are discovered from the parent downwards.



Syntax for Validation Rules

Here is a sample config file containing validation rules for SimpleAction from the Xwork test cases:

<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator

```
"http://www.opensymphony.com/xwork/xwork-validator-1.0.2.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>
```

All <validator> (and <field-validator>) elements must have a *type* attribute, which refers to a name of a Validator registered with the ValidatorFactory as described above. These elements may also have <param> elements with name and value attributes to set arbitrary parameters into the Validator instance.

All <validator> (and <field-validator>) elements must also define one **message** subelement, which defines the message that should be added to the Action if the validator fails. By default, the message will be that contained in the body of the message tag. The **message** element also has one optional attribute, *key*, which specifies 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). When a *key* is specified, any text contained in the body of the message tag becomes the default message if a message cannot be found for the given key.

If the validator fails, the validator is pushed onto the ValueStack and the message – either the default or the locale-specific one if the *key* attribute is defined (and such a message exists) – 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 {\min}.
```

This will pull the min and max parameters from the IntRangeFieldValidator and the

value of bar from the Action.

A more complete example of the validation rules can be found here.

• Since validation rules are in an XML file, you must make sure you escape special characters. For example, notice that in the expression validator rule above we use ">" instead of ">". Consult a resource on XML for the full list of characters that must be escaped. The most commonly used characters that must be escaped are: & (use & amp;), > (user >), and < (use & lt;).

<validator> vs. <field-Validator> syntax

There are two ways you can define validators in your -validation.xml file:

- 1. <validator>
- 2. <field-validator>

Keep the following in mind when using either syntax:

<validator>

The <validator> element allows you to declare both types of validators (either a plain Validator a field-specific FieldValidator).

Declaring a plain Validator using the <validator> syntax:

```
<validator type="expression"><param name="expression">foo gt bar</param><message>foo
must be great than bar.</message></validator>
```

Declaring a FieldValidator using the <validator> syntax:

```
<validator type="required"><param name="fieldName">bar</param><message>You must
enter a value for bar.</message></validator>
```

<field-validator>

The <field-validator> elements are basically the same as the <validator> elements

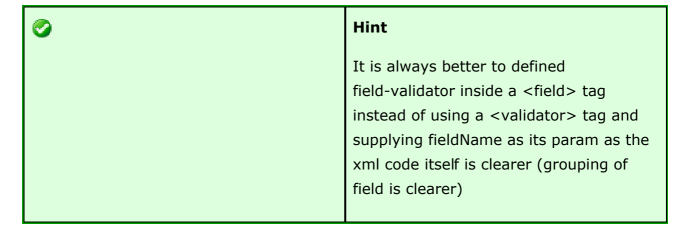
except that they inherit the *fieldName* attribute from the enclosing <field> element. FieldValidators defined within a <field-validator> element will have their *fieldName* automatically filled with the value of the parent <field> element's *fieldName* attribute. The reason for this structure is to conveniently group the validators for a particular field under one element, otherwise the *fieldName* attribute would have to be repeated, over and over, for each individual <validator>.

Declaring a FieldValidator using the <field-validator> syntax:

```
<field name="email_address"><field-validator type="required"><message>You cannot
leave the email address field empty.</message></field-validator><field-validator
type="email"><message>The email address you entered is not
valid.</message></field-validator></field>
```

The choice is yours. It's perfectly legal to only use <validator> elements without the <field> elements and set the *fieldName* attribute for each of them. The following are effectively equal:

<field name="email_address"><field-validator type="required"><message>You cannot
leave the email address field empty.</message></field-validator><field-validator
type="email"><message>The email address you entered is not
valid.</message></field-validator></field><validator type="required"><param
name="fieldName">email_address</param><message>You cannot leave the email address
field empty.</message></validator><validator type="email"><param
name="fieldName">email_address</param><message>The email address you entered is not
valid.</message></validator>



Note that you should only use FieldValidators (**not** plain Validators) within a <field-validator> block. A plain Validator inside a <field> will not be allowed and would generate error when parsing the xml, as it is not allowed in the defined dtd (xwork-validator-1.0.2.dtd)

Short-circuiting validation checks

Beginning with XWork 1.0.1 (bundled with WebWork 2.1), it is possible to short-circuit a stack of validators. Here is another sample config file containing validation rules from the Xwork test cases:

```
<!DOCTYPE validators PUBLIC "-//OpenSymphony Group//XWork Validator</pre>
1.0.2//EN" "http://www.opensymphony.com/xwork/xwork-validator-1.0.2.dtd">
<validators><!-- Field Validators for email field --><field</pre>
name="email"><field-validator type="required" short-circuit="true"><message>You must
enter a value for email.</message></field-validator><field-validator type="email"</pre>
short-circuit="true"><message>Not a valid
e-mail.</message></field-validator></field><!-- Field Validators for email2 field
--><field name="email2"><field-validator type="required"><message>You must enter a
value for email2.</message></field-validator><field-validator
type="email"><message>Not a valid e-mail2.</message></field-validator></field><!--
Plain Validator 1 --><validator type="expression"><param
name="expression">email.equals(email2)/param><message>Email not the same as
email2</message></validator><!-- Plain Validator 2 --><validator type="expression"
short-circuit="true"><param</pre>
name="expression">email.startsWith('mark')/param><message>Email does not start with
mark</message></validator></validators>
```

Notice that some of the <field-validator> and <validator> elements have the short-circuit attribute set to true.

short-circuiting and Validator flavors

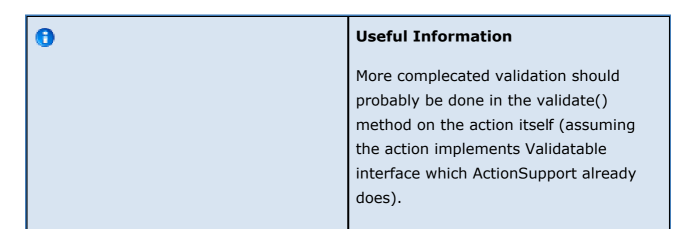
Plain validator takes precedence over field-validator. They get validated first in the order they are defined and then the field-validator in the order they are defined. Failure of a particular validator marked as short-circuit will prevent the evaluation of subsequent validators and an error (action error or field error depending on the type of validator) will be added to the ValidationContext of the object being validated.

In the example above, the actual execution of validator would be as follows:

- 1. Plain Validator 1
- 2. Plain Validator 2
- 3. Field Validators for email field
- 4. Field Validators for email2 field

Since Field Validator 2 is short-circuited, if its validation failed, it will causes Field

validators for email field and Field validators for email2 field to not be validated as well.



A plain Validator (non FieldValidator) that gets short-circuited will completely break out of the validation stack – no other validators will be evaluated and plain validator takes precedence over field validator meaning that they get evaluated in the order they are defined before field validator gets a chance to be evaludated again according to their order defined.

short-circuiting and Field Validator flavors

A FieldValidator that gets short-circuited will only prevent other FieldValidators for the **same field** from being evaluated. Note that this "same field" behavior applies regardless of whether the <validator> or <field-validator> syntax was used to declare the validation rule. By way of example, given this -validation.xml file:

```
<validator type="required" short-circuit="true"><param
name="fieldName">bar</param><message>You must enter a value for
bar.</message></validator><validator type="expression"><param name="expression">foo
gt bar</param><message>foo must be great than bar.</message></validator>
```

both validators will be run, even if the "required" validator short-circuits. "required" validators are FieldValidator's and will not short-circuit the plain ExpressionValidator because FieldValidators only short-circuit other checks on that same field. Since the plain Validator is not field specific, it is not short-circuited.

How Xwork finds a validator for an action

As mentioned above, the framework will also search up the inheritance tree of the action to find default validations for interfaces and parent classes of the Action. If you

are using the *short-circuit* attribute and relying on default validators higher up in the inheritance tree, make sure you don't accidentally short-circuit things higher in the tree that you really want!

Upgrade Alert: The *short-circuit* attribute was added to the DTD in version 1.0.2. Your validation files must use version 1.0.2 of the xwork-validation.dtd to validate properly.

This page last changed on Dec 15, 2004 by jhouse.

Validators implement the com.opensymphony.xwork.validator.Validator interface

```
publicinterface Validator {
   void setDefaultMessage(String message);
   String getDefaultMessage();
    String getMessage(Object object);
    void setMessageKey(String key);
   String getMessageKey();
     * This method will be called before validate with a non-null ValidatorContext.
     * @param validatorContext
    void setValidatorContext(ValidatorContext validatorContext);
   ValidatorContext getValidatorContext();
    * The validation implementation must guarantee that setValidatorContext
     * will be called with a non-null ValidatorContext before validate is called.
     * @param object
     * @throws ValidationException
    void validate(Object object) throws ValidationException;
}
```

FieldValidators implement **com.opensymphony.xwork.validator.FieldValidator**, which extends Validator:

```
publicinterface FieldValidator extends Validator {
    /**
    * Sets the field name to validate with this FieldValidator
    * @param fieldName
    */
    void setFieldName(String fieldName);

    /**
    * @return the field name to be validated
    */
    String getFieldName();
}
```

If you want to be able to use the "short-circuit" attribute, you should also implement **com.opensymphony.xwork.validator.ShortCircuitableValidator**.

Validators and FieldValidators can extend base classes com.opensymphony.xwork.validator.validators.ValidatorSupport and com.opensymphony.xwork.validator.validators.FieldValidatorSupport to get the base message and short-circuiting behavior, and will only need to implement validate(Action action).

The Support classes provide the functionality to use the message key and default message to get the localied message body and the parsing of the message body to provide for parameterized messages. Implementations of the Validator Interface which do not extend the Support base classes should provide this functionality as well for consistency.

The ValidatorContext set into the Validator is an interface which extends both ValidationAware and LocaleAware and is used for looking up message texts and settting errors. When validators are called from the ValidationInterceptor, a DelegatingValidatorContext is created which delegates these calls to the Action if it implements these interfaces. If the Action does not implement LocaleAware, a LocaleAwareSupport instance is created which uses the Action's class to look up resource bundle texts, if available. If the action does not implement ValidationAware, an implementation which simply logs the validation errors is created and delegated to. When calling the validation framework from outside the ValidationInterceptor, any ValidatorContext implementation can be passed in.

A new instance of the Validator is created by the framework each time it is asked to do work. This provides for thread safety from within the framework.

Validator classes may define any number of properties using the usual getX() setX() naming convention and have those properties set using <param name="x">foo</param> elements below the <validator> element. The values of these properties may then be used in the validate() method to parameterize the validation. Validators which extend the Support classes may also use the

```
Object getFieldValue(String name, Action action)
```

method to get the field value of a named property from an Action.

Custom Action Validation

This page last changed on Dec 19, 2005 by mrdon.

XWork's validators work great when you need to apply a common validation to your Action, particularly syntatic validations that simply check values for the correct format. In a real world application, you might need to execute custom validation code that runs checks that are specific to an Action. XWork allows you to, by implementing the *Validatable* interface, define a custom *validate()* method on your action, which will be called before the Action will be executed.

For example, say you were developing a To Do list application, which contains a form that allows the user to modify an existing todo entry. You need to create an Action which processes the submitted information and updates the todo information in database. To check that the fields' values were in the correct formation, you might use the following XWork validators on the following fields:

| Validator | Field(s) |
|----------------------------|-------------------------------|
| RequiredFieldValidator | id,name,description,completed |
| StringLengthFieldValidator | name |
| IntRangeFieldValidator | id |

However, you want to make sure the *id* of the todo form actually exists before you have the business layer make update the database. While the XWork validators checked that the *id* field existed and contained a numeric value, you need to ensure custom validation code will be called during the validation process.

The solution is to have your Action implement the *Validatable* interface, which defines a *validate()* method that you must implement. If your action has the *DefaultWorkflowInterceptor* in its interceptor stack, your *validate()* method will be called. If the *validate()* method, or any validators previously have generated any error messages, the chain will abort processing and return the *Action.INPUT* result (see *DefaultWorkflowInterceptor* for more information).

This is what the *validate()* method of our todo Action, which extends *ActionSupport*, might look like:

```
public void validate() {
    if (todoManager.getTodo(id) == null) {
        String error = getText("todo.err.notFound");
        addActionError(error);
    }
}
```

The *todoManager* variable is a instance of the business management object that handles all todo database operations. If the *id* field as submitted by the form doesn't exist, we lookup the text for the error and add it as an action error.

If, however, you allowed todo entries to be modified in an other area of the application, you might consider converting this code into a custom Validator to avoid code duplication. See <u>Building a Validator</u> for details.

ExpressionValidator Tips

This page last changed on Mar 25, 2005 by gaffonso.

ExpressionValidator Tips

Fieldname references

As long as your Action provides a "setter" and a "getter" for your form fields, you can simply refer to them in your expression by name.

Given this form field:

```
<input type=text name="foo">
```

And this Action fragment

```
privateString foo;
public void setFoo(String Foo) { this.foo = foo; }
publicString getFoo() {return foo; }
```

Your form fields are available to your expression like this:

```
foo == "sometext"
```

Advanced field references

If you expose an object in your Action via a getter, you can directly set (from the form) and access (from the validation expression) properties **within** that object.

Given this form fragment:

```
<input type=text name="address.firstName"><input type=text name="address.lastName">
```

And this Action fragment:

```
private Address address;
public void setAddress(Address address) { this.address = address; }
public Address getAddress() {return address; }
```

Your validation expression can do this:

```
address.firstName == "Joe" and address.lastName == "Bloe"
```



Some use this feature to expose their "model" or "domain" objects directly to their forms and to their validation code.

This can be incredibly powerful but should be used with caution as it allows anybody monkey-ing with URL's (or custom forms) to inject data directly into your domain objects that you might not want to have there.

Jason said it well: "It's a great tool, but it's a sharp tool, and you can cut yourself with it."

ExpressionValidators use OGNL

OGNL: Pronounced like the "ogonal" part of orthogonal.

The ExpressionValidator expressions are simply OGNL expressions that evaluate to true or false. You have the complete OGNL language and stack available to you when writing ExpressionValidator expressions.

For most of what you probably want to do, you don't need to worry about all that. Just reference your fields by name, use standard comparison operators, etc.

But if you want the full meal deal there is a huge amount of power (and complexity)

available if you want to take the time to plumb the depths of OGNL. The OGNL docs are here:

http://www.ognl.org/

False expressions trigger the validation error

I often find myself thinking of my validation tests exactly opposite of how WebWork thinks of them.

If you want to trigger a validation error if two fields are inequal, you might be inclined to do this:

```
Probably not what you want!

email != emailVerified
```

That will do exactly the opposite of what you expect. It will return "false" when the fields are equal (and trigger a validation error) and "true" when the fields are not equal (not triggering a validation error).

You want to do this:

```
Probably what you want

email == emailVerified
```

If your brain works like mine, you'll probably end up negating a lot of your expressions. If you have long or compound expressions that evaluate to true, just wrap the whole thing in parenthesis to negate it:

```
!
(
  ( chosenAddressId.intValue() eq -1 )
  and
  ( regionId.intValue() eq -1 )
  and
  ( ( countryId.intValue() eq 1 ) or ( countryId.intValue() eq 2 ) )
)
```

Expression can be multi-line

As you can see above, your expression can span as many lines as you like. This really helps keep complex expressions readable.

Use the validation message for debugging

A common mistake is to incorrectly refer to the field you want to compare. You can verify that the field you **think** you're referring to is the field you're **actually** referring to by creating an ExpressionValidator that always returns false (meaning that it always triggers a validation error), and emitting the field values in its message like so:

```
<field name="user.password_confirm">
  <field-validator type="fieldexpression">
     <param name="expression">false</param>
     <message>${password} ${password_verified}</message>
  </field-validator>
</field>
```

Special handling of null and String equality

nulls

The comparison operators used by the ExpressionValidator will internally handle nulls and, generally, "do the right thing" with regard to comparisons containing fields with null values. Recall that in java you might be inclined to write a test like so...

```
What you'd do in Java
if( field != null && field.intValue() == 2 )
```

...to ensure your field wasn't null so you avoid a potential null-pointer exception in the rest of the test. This is unnecessary in OGNL, simply do this:

```
What you do in an ExpressionValidator
field.intValue() == 2
```

Strings

There is also no need to do .equals() comparisons on strings. Recall that in Java you usually do not compare two strings with the == operator, you use the .equals() method of your String object instead. But the OGNL expression language will automatically do a .equals() comparison for you when you use the == operator on two Strings.

These two are equivalent:

```
password.equals(passwordVerified)
```

... is equivalent to ...

```
password == passwordVerified
```

From the OGNL docs:

Equality is tested for as follows. If either value is null, they are equal if and only if both are null. If they are the same object or the equals() method says they are equal, they are equal. If they are both Numbers, they are equal if their values as double-precision floating point numbers are equal. Otherwise, they are not equal. These rules make numbers compare equal more readily than they would normally, if just using the equals method.

FieldValidators do not short-circuit ExpressionValidators.

Ever.

See the docs (currently only available on the Wiki docs) for information about short-circuiting:

http://wiki.opensymphony.com/display/XW/Validation+Framework

The upshot is that a FieldValidator (regardless of whether you use the <validator> or <field-validator> syntax) will **never** short-circuit an ExpressionValidator. And since

most of the built-in validators are FieldValidators, you probably will not get the short-circuit behavior you want by mixing FieldValidators and Expressionvalidators.

Given this example...

```
<validator type="required" short-circuit="true"><param
name="fieldName">bar</param><message>You must enter a value for
bar.</message></validator><validator type="expression"><param name="expression">foo
gt bar</param><message>foo must be great than bar.</message></validator>
```

...the ExpresionValidator will **always** run.

If you find yourself needing to short-circuit a FieldValidator you can always create an ExpressionValidator that does the equivalent work of the FieldValidator. Once your validation check is implemented as an ExpressionValidator it will be short-circuited by other validators.

ExpressionValidators do short-circuit FieldValidators.

An ExpressionValidator will short-circuit FieldValidators.

If we rewrite the above example to place the short-circuit on the ExpressionValidator...

```
<validator type="required"><param name="fieldName">bar</param><message>You must
enter a value for bar.</message></validator><validator type="expression"
short-circuit="true"><param name="expression">foo gt bar</param><message>foo must be
great than bar.</message></validator>
```

... we get behavior wherein a validation error by the ExpressionValidator will cause the "required" FieldValidator to be skipped.

Turn on XML reloading

During development/debugging of expressions, it can be immensely helpful to turn on XML reloading. This will allow your changes to the -validation.xml files be noticed by WebWork without a restart.

In webwork.properties set...

```
webwork.configuration.xml.reload = true
```

See the docs about the webwork.properties file and where it should be placed.



Note that if your development environment has you editing your "main" code files in one place and then copying them into your app-server for deployment *xml.reload* only reloads the **deployed** copies.

That's a no-duh, but it's easy to forget in IDE's like NetBeans. NetBeans maintains the "main" code in a separate directory from the code actually used by the deployed app (which it locates in the build directory).

If this is the case with your dev environment, no worries, just edit the **deployed** -validation.xml file while you're developing and debugging and then copy the final changes back to your "main" file when you're done.

Be sure to copy those changes back to your main file before you rebuild!!

Letter-based comparison operators are your friends

the problem

Many of the normal comparison operators cannot be used un-escaped in your XML

validation file. For example, you can't use an expression like this...

```
Won't work

field > 2
```

...because the greater-than sign has special meaning in XML.

the solution

Some would suggest you escape the greater-than sign like this:

```
This will work

field > 2
```

Others have suggested that you use a CDATA block like this (note, I have not personally tried this):

```
This will also work

<![CDATA[ field > 2 ]]>
```

But I find both of those rather ugly. The easier thing to do is to just remember that all of the OGNL comparison operators have letter-based notations. So the above (within an ExpressionValidator) works perfectly well:

```
This will work, and look how pretty it is

field gt 2
```

The letter-based notation for each of the OGNL comparison operators can be found in this section of the OGNL docs:

http://www.ognl.org/2.6.7/Documentation/html/LanguageGuide/apa.html#operators

I've gotten into the habit of using letter-based operator syntax for all my OGNL comparison operators whether they need to be escaped or not. Keeps my brain in the "OGNL" groove (and helps remind this is **not** java and that there are some subtle differences such as the null and String handling noted above).



operators feel comfortingly perl-ish. But remember that OGNL's letter-based comparison operators work on **all** datatypes, unlike perl where the letter-based comparison operators work only on strings.

Generic Object Validation

This page last changed on Dec 03, 2005 by rainerh.

XWork's validation framework is not just limited to Actions. It can be used to validate virtually any object. Once you've set up your validator config file (**validators.xml**) and your validation rules (**ClassName-validation.xml**), all it takes are a couple lines of code:

```
String context = null;
ValidatorContext context = new DelegatingValidatorContext(objectToValidate);
ActionValidatorManagerFactory.getInstance().validate(objectToValidate, null, context);
```

This will cause any errors to be logged (where it gets logged to depends on how commons-logging is configured).

Ideally, you would either implement your own ValidatorContext to handle how error messages are logged and evaluated, or have your objects that are to be evaluated implement ValidationAware, TextProvider and/or LocaleProvider.

Sample Validation Rules

This page last changed on Jul 16, 2004 by unkyaku.

In this example, we have an Action that attempts to fill the values of a User object. The first validation file would be for a a simple Action that had a "user" property. The second validation file is for the exact same Action if it had implemented the ModelDriven interface and exposed the User object via **getModel()** instead of **getUser()**. Both of them uses the VisitorFieldValidator to use the User object's own validation rules to validate the User object, which can be found in the third validation file.

Notice that the *short-circuit* attribute of the **field-validator** element is used in several places to prevent subsequent validators from running. This is useful in preventing multiple error messages when one will do. For example, if the value provided for the User's startDate cannot be parsed as a date, display the appropriate message and don't even bother checking that it is in the correct range.

SampleAction-validation.xml:

```
<validators><field name="user"><field-validator type="required"
short-circuit="true"><message>You must provide a
user.</message></field-validator><field-validator type="visitor"><param
name="context">anotherContext</param><message>user:
</message></field-validator></field></validators>
```

SampleModelDrivenAction-validation.xml:

```
<validators><field name="model"><field-validator type="visitor"><param
name="appendPrefix">false</param><message /></field-validator></field></validators>
```

User-validation.xml:

```
<validators><field name="userName"><field-validator type="requiredstring"
short-circuit="true"><message>You must enter an
username.</message></field-validator><field-validator type="stringlength"><param
name="minLength">3</param><param name="maxLength">10</param><message>Username must
be between ${minLength} and ${maxLength} characters
long.</message></field-validator></field><field name="email"><field-validator
type="email"><message>You must enter a valid email
address.</message></field-validator></field><field name="homepage"><field-validator
type="url" short-circuit="true"><message>You must enter a valid
URL.</message></field-validator><field-validator type="fieldexpression"><param</pre>
```

"expression">homepage.indexOf('opensymphony.com') == -1</param><message>Please
provide an OpenSymphony website</message></field-validator></field><field
name="age"><field-validator type="int"><param name="min">0</param><param
name="max">100</param><message>Not a valid
age!</message></field-validator></field><field name="startDate"><field-validator
type="conversion" short-circuit="true"><validator type="startDate"><message>Could
not convert input to a valid date.</message></field-validator><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>

Standard Validators

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

These are the standard validators that come with XWork:

- RequiredFieldValidator
- RequiredStringValidator
- StringLengthFieldValidator
- StringRegexValidator
- EmailValidator
- **URLValidator**
- IntRangeFieldValidator
- <u>DateRangeFieldValidator</u>
- ConversionErrorFieldValidator
- ExpressionValidator
- FieldExpressionValidator
- VisitorFieldValidator

All the example XML validation rule snippets below have been put together into one big example <u>here</u>.

RequiredFieldValidator

This validator checks that a field is non-null.

Example:

<validators><field name="user"><field-validator type="required"><message>You must
enter a value for user.</message></field-validator></field></validators>

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:

<validators><field name="userName"><field-validator
type="requiredstring"><message>You must enter an
username.</message></field-validator></field></validators>

${\bf String Length Field Validator}$

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:

```
\label{lem:continuous} $$\operatorname{sield-validator type="stringlength"><paramelem: name="minLength">3</param><paramelem: name="maxLength">10</param><message>Username must be between $$\{\min_{and $\{\max_{b\in A} \operatorname{characters long.</message></field-validator></field></validators>}
```

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:

```
<validators><field name="coords"><field-validator type="regex"><param
name="regex">[0-9],[0-9]</param><message>The value of coords must be in the format
"x, y", where x and y are between 0 and
9</message></field-validator></field></validators>
```

EmailValidator

This validator checks that a field is a valid e-mail address if it contains a non-empty String.

Example:

<validators><field name="email"><field-validator type="email"><message>You must
enter a valid email address.</message></field-validator></field></validators>

URLValidator

This validator checks that a field is a valid URL.

Example:

<validators><field name="homepage"><field-validator type="url"><message>You must
enter a valid URL.</message></field-validator></field></validators>

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.

Example:

```
<validators><field name="age"><field-validator type="int"><param
name="min">0</param><param name="max">100</param><message>Not a valid
age!</message></field-validator></field></validators>
```

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:

```
<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>
```

ConversionErrorFieldValidator

This validator checks if there are any conversion errors for a field and applies them if they exist. See <u>Type Conversion Error Handling</u> for details.

Example:

```
<validators><field name="startDate"><field-validator
type="conversion"><message>Could not convert input to a valid
date.</message></field-validator></field></validators>
```

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:

```
<validator type="expression"><param name="expression">foo > bar</param><message
default="Foo must be greater than Bar. Foo = \{foo\}, Bar = \{bar\}."/></validator>
```

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:

<validators><field name="homepage"><field-validator type="fieldexpression"><param
name="expression">homepage.indexOf('opensymphony.com') == -1</param><message>Please
provide an OpenSymphony website</message></field-validator></field></validators>

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:

```
<validators><field name="user"><field-validator type="visitor"><param
name="context">anotherContext</param><message>user:
</message></field-validator></field></validators>
```

Here we see the *context* being overridden in the validator mapping, so the action alias context will not be propagated.

ModelDriven example:

```
<validators><field name="model"><field-validator type="visitor"><param
name="appendPrefix">false</param><message /></field-validator></field></validators>
```

This will use the model's validation rules and any errors messages will be applied directly (nothing is prefixed because of the empty message).

XWork layers

This page last changed on Dec 06, 2004 by casey.

Overview

Xwork is a command pattern framework centralized around an Action interface. You define action classes by implementing an Action interface, then XWork will setup and execute your actions. XWork is most widely known from the web MVC framework called Webwork. However, XWork can be used by itself, so its important to understand the XWork layers and how actions are set up and executed. This section describes the core layers within Xwork and provides a simple example of how to execute actions.

- Action Interface
- ActionProxy interface
- ActionInvocation interface
- ActionContext
- A simple example

Actions

Actions are the basic unit of execution...

The Action Interface

The basic interface which all XWork actions must implement. It provides several standard return values like SUCCESS and INPUT, and only contains one method:

```
publicinterface Action {
   publicstaticfinalString SUCCESS = "success";
   publicstaticfinalString NONE = "none";
   publicstaticfinalString ERROR = "error";
   publicstaticfinalString INPUT = "input";
   publicstaticfinalString LOGIN = "login";

   publicString execute() throws Exception;
```

In general, Actions can simply extend the com.opensymphony.xwork.ActionSupport class, which implements the Action interface and provides default behavior for the most common actions.

ActionProxy

Action lifecycles are maintained thru the ActionProxy interface. ActionProxy is the top layer in the Xwork API and should be the starting point to setup and execute actions. XWork provides a factory as an entry point to instantiate action proxies. Most of the implementations of each xwork layer are hidden behind interfaces making it very easy to override the default implementations for complete customization.

Example how to obtain the default impl of ActionProxy (DefaultActionProxy.java)

```
ActionProxyFactory.getFactory().createActionProxy("", "viewBook", objectMap);
```

If I need to register my own implementation of ActionProxy, then I may do so within the factory

```
class CustomizedActionProxyFactory extends DefaultActionProxyFactory{
    createActionProxy(...){ returnnew CustomizedActionProxy(...); }
}

ActionProxyFactory.setFactory(new CustomizedActionProxyFactory());
ActionProxy proxy = ActionProxyFactory.getFactory().createActionProxy(...);
```

ActionInvocation

Underneath the ActionProxy layer, exists the ActionInvocation interface. ActionInvocation represents the execution state of an action holding the action instance along with any interceptors that wrap before/after processing of the action.

ActionContext

ActionContext provides access to the execution environment in the form of named objects during an Action invocation. A new ActionContext is created for each invocation allowing developers to access/modify these properties in a thread safe manner. The ActionContext makes a number of properties available that are typically set to appropriate values by the framework. In WebWork 2 for example, the ActionContext session map wraps an underlying HttpSession object. This allows access to environment specific properties without tying the core framework to a specific execution environment.

The ActionContext is acquired through the static ActionContext.getContext() method. The ActionContext is a thread local variable and thus the properties of the ActionContext will be relative to the current request thread. The ActionContext has several methods for commonly used properties as well as get() and set() methods which can be used for application specific properties.

A simple example

Lets look at a simple example starting with a simple javabean.

```
public class Book {
    String id;
    String title;
    Set authors;
    public void setId(id){ this.id = id; }
    public void setTitle(String title){ this.title = title; }
    public void setAuthors(Set authors){ this.authors = authors; }
    publicString getId(){ }
    publicString getTitle{ }
    public Set getAuthors{ }
}
```

Lets say that we need to retrieve a book object from a data source and pass it back to the caller. We can write an action to handle this. An action in xwork is typically a very simple class. The only requirement is that it implements the Action interface. These days you'll see actions as simple as javabeans with an execute method (Validation, Type conversion, and so forth can all be seperated out to provide a good separation of concerns). The purpose of action execution is typically to provide access and manipulation to your data. The result of the action execution is a simple string representation that should define delegation of the action after invocation. So a result

could be a success string, a failure string, a forward string, or what ever. In our current example, a book object can be populated in the action if found with a result of "success" or if the book is not found then a "notFound" can be returned. From this, you can easily have a controlling object setup to return the book or possible forward the request off to a different inventory source if the book isn't found.

```
public class ViewBookAction implements Action{
   Book book;
   String id;

   publicString execute() throws Exception{

        // lets pretend we have a data access object that will return a book from storage
        book = bookDAO.findById(id, Book.class);
        if(book != null) return "success";
        return "notFound";
    }
    public Book getBook(){ returnthis.book; }
    public setId(String id){this.id = id; }
}
```

Now that we have an action defined with a simple model, lets setup an action proxy and execute the action.

Setting up XWork to execute the action:

```
// obtain inputs from the caller. For this example, we can just define some dummy
params.
Map paramMap = new HashMap();
paramMap.put("id", "0123456789");
// set the ActionContext parameters
Map context = new HashMap();
context.put(ActionContext.PARAMETERS, paramMap);
// create an action proxy with no namespace, action alias (defined in xwork.xml),
and a map of the context info
ActionProxy proxy = ActionProxyFactory.getFactory().createActionProxy("","viewBook",
context);
// we have the action proxy instance, lets execute it and retrieve the action
String result = proxy.execute();
if ("success".equals(result)){
   ViewBookAction action = (ViewBookAction) proxy.getAction();
   // return info back to caller or just print to screen forthis example
System.out.println(action.getBook().getTitle());
} elseif("notFound".equals(result){
   // forward to another inventory source
} else {
   thrownew RuntimeException("Im lazy");
```

```
}
```

Not quite done yet, we need to define some configuration in xwork.xml so XWork can find the appropriate class to execute based on the action alias we provided within the createActionProxy(...) method.