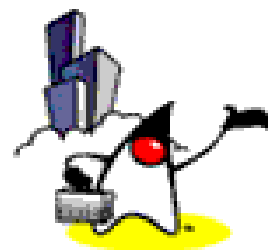




Struts Basics





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Disclaimer & Acknowledgments

- ? Even though Sang Shin is a full-time employees of Sun Microsystems, the contents here are created as their own personal endeavor and thus does not reflect any official stance of Sun Microsystems.
- ? Sun Microsystems is not responsible for any inaccuracies in the contents.
- ? Acknowledgments:
 - I borrowed from presentation slides from the following sources
 - ? “Web application frameworks” codecamp material authored by [Doris Chen](#) of Sun Microsystems
 - ? “Using the Struts framework” presentation material from [Sue Spielman](#) of Switchback Software (sspielman@switchbacksoftware.com)
 - ? “Struts” presentation by [Roger W Barnes](#) of Project Refinery, Inc.
 - ? Pictures from “Struts 1.1” presentation by [Chuck Cavaness](#)
 - Struts' user's guide is also used in creating slides and speaker notes
 - Source code examples are from [Keld Hansen](#)

Revision History

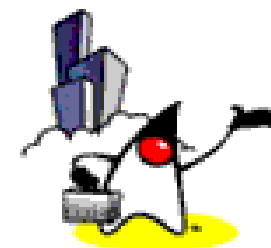
- ? 11/10/2003: version 1: created by Sang Shin
- ? Things to do
 - Speaker notes need to be added to some slides
 - Contents still need to be polished

Agenda

- ? What is and Why Struts?
- ? Struts architecture
 - Controller
 - Model
 - View
- ? Struts tag library
- ? Internationalization
- ? Validation and error handling
- ? Tools



What is Struts?



Jakarta Struts

- ? Struts is an open source **Web application framework** developed as Apache Jakarta project
 - <http://jakarta.apache.org/struts/>

What is Struts?

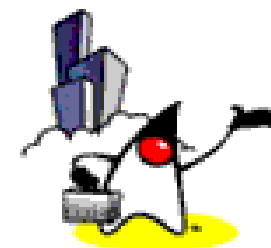
- ? Model-View-Controller (MVC) framework
- ? Used for constructing web applications using Servlets and JSPs
- ? Pattern oriented
 - Singleton, composition, delegate
 - Easy to use and learn
- ? Includes JSP **custom tag libraries**
- ? Utility classes that support:
 - XML parsing
 - JavaBean property population
 - Internationalization

Struts allows Web Application Developers to ...

- ? fashion their JSP/Servlet web applications using the **MVC design pattern**
- ? leverage ready-to-use framework objects through xml configuration files
- ? leverage built-in design patterns in the framework
- ? leverage extra features such as input validation, internationalization



Why Struts?



Why Struts?

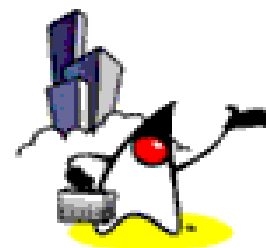
- ? Takes much of the complexity out of building your own MVC framework
- ? Encourages good design practice and modeling
- ? Easy to learn and use
- ? Feature-rich
- ? Many supported 3rd-party tools
- ? Flexible and extensible
- ? Large user community
- ? Stable and mature
- ? Open source

Why Struts?

- ? Integrates well with J2EE
- ? Good taglib support
- ? Works with existing web apps
- ? Easy to retain form state
- ? Unified error handling (via ActionError)
- ? Easily construct processes spanning multiple steps
- ? Clear delineation of responsibility makes long term maintenance easier (more modular)

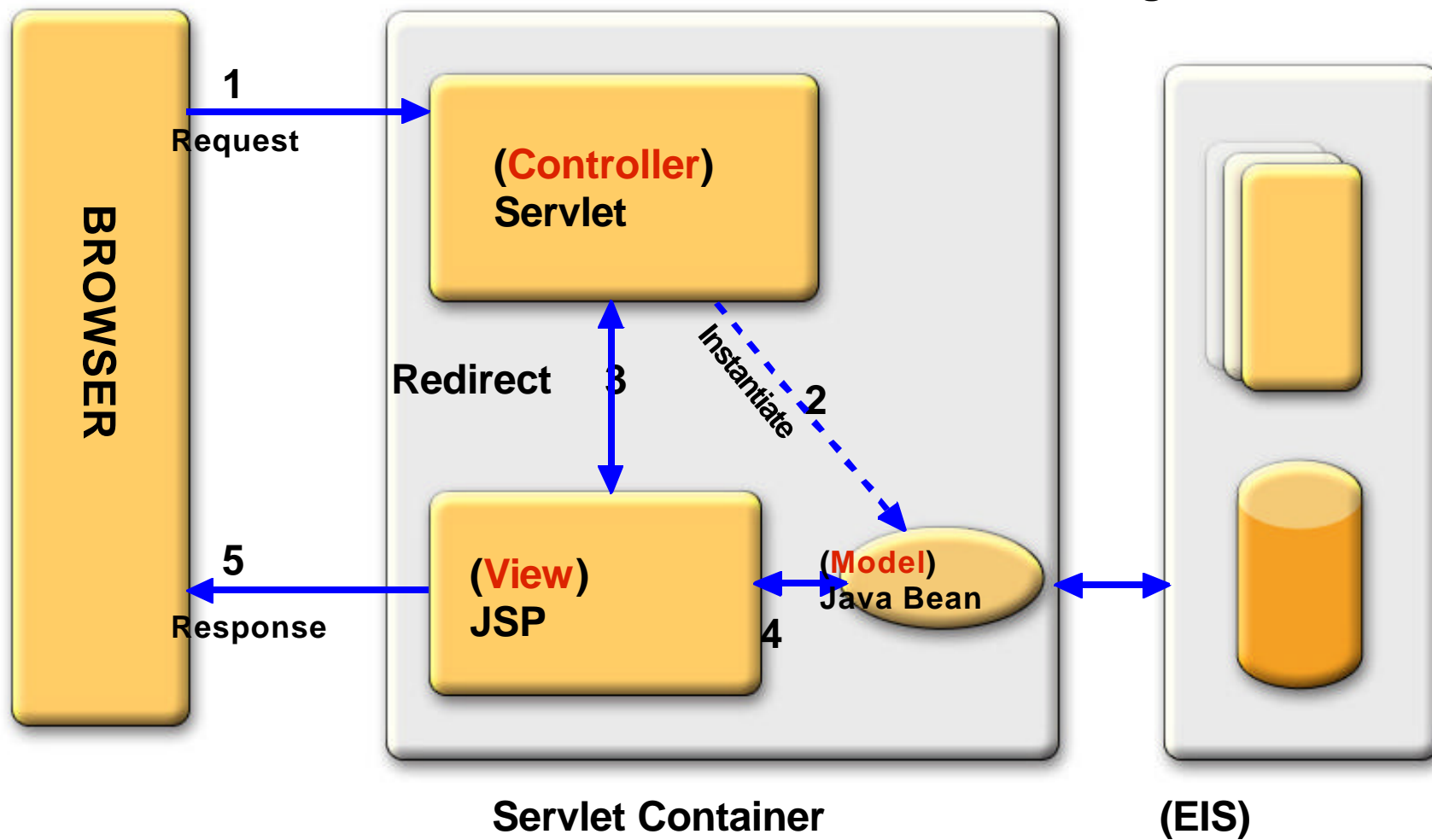


Struts Architecture (Quick Overview)

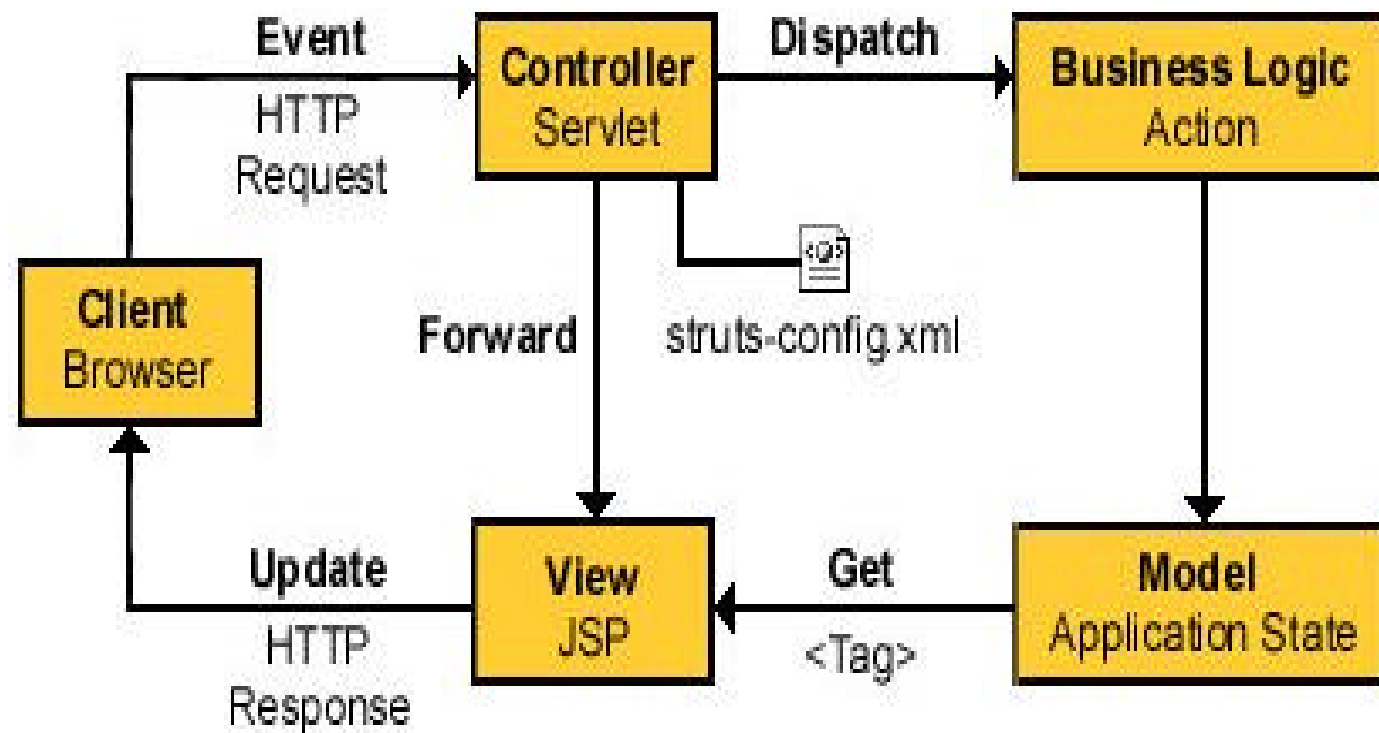


Model-View-Controller (model 2)

MVC Design Pattern



How Struts Works



Struts: MVC-based Architecture

- ? Central controller mediates application flow and delegates to appropriate handler
- ? Handlers are tied to model components
- ? Model encapsulates business logic
- ? Control forwarded back through the Controller to the appropriate View
 - The forwarding can be determined by consulting a set of mappings in configuration file, which provides a loose coupling between the View and Model

Struts: MVC-based Architecture

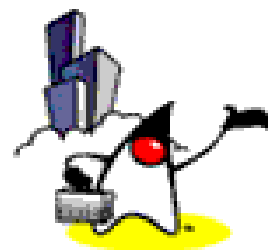
- ? 3 Major Components in Struts
 - Servlet controller (Controller)
 - Java Server Pages or any other presentation technology (View)
 - Application Business Logic in the form of whatever suits the application (Model)
- ? Struts is focused on Controller
 - Struts is Model and View independent

Struts: MVC-based Architecture

- ? Configuration file contains action mappings
 - Determines forwarding/navigation
- ? Controller uses mappings to turn HTTP requests into application actions
- ? Mapping must specify
 - A request path
 - Action to act upon the request



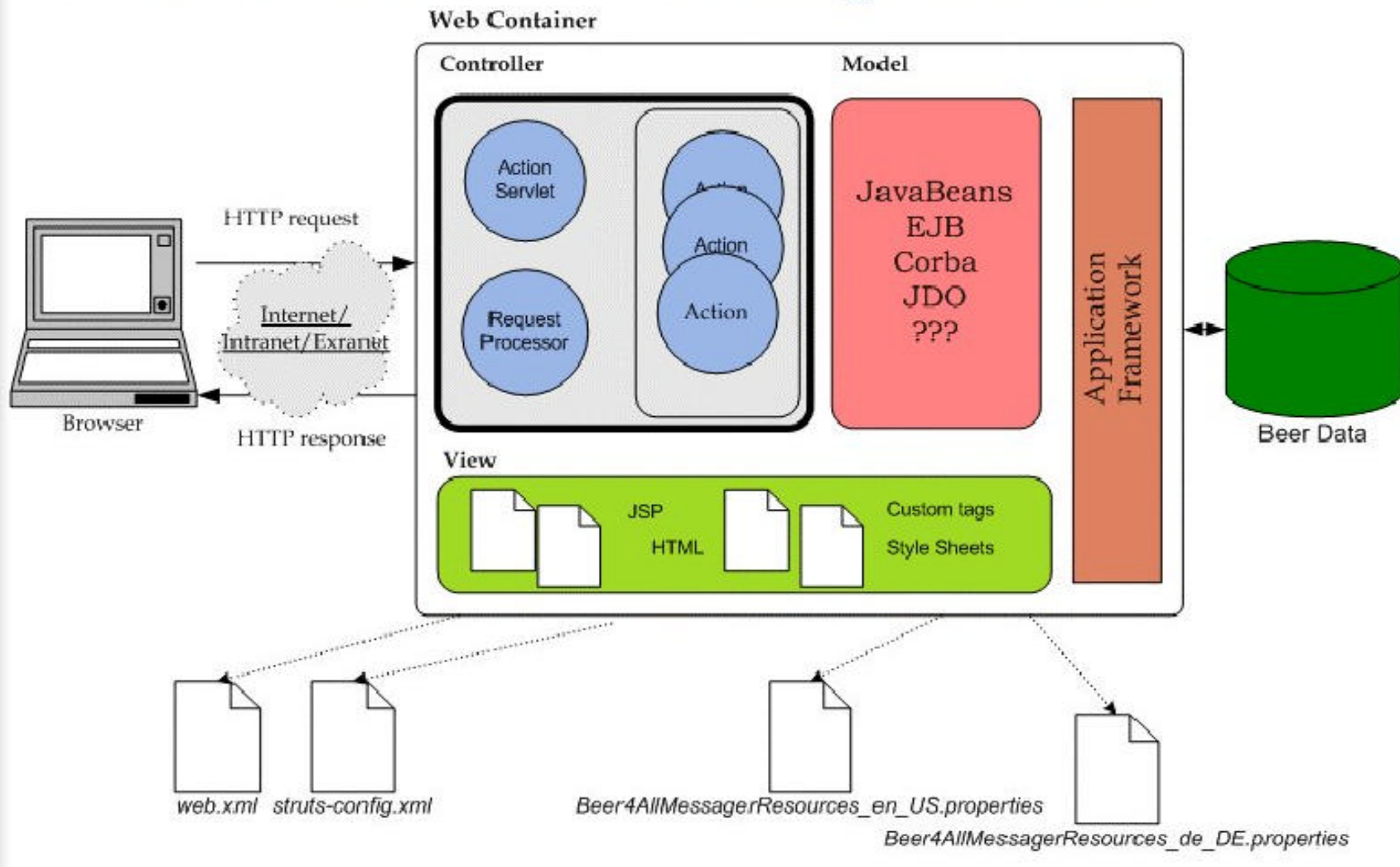
Controller



What does Controller do?

- ? Is the **switch board** of MVC architecture
- ? Every request goes through the controller
- ? Responsible for flow control (action mapping) of the request handling
 - reads configuration file to determine the flow control

The Controller Components



source: Chuck Cavaness

Controller in Struts Framework

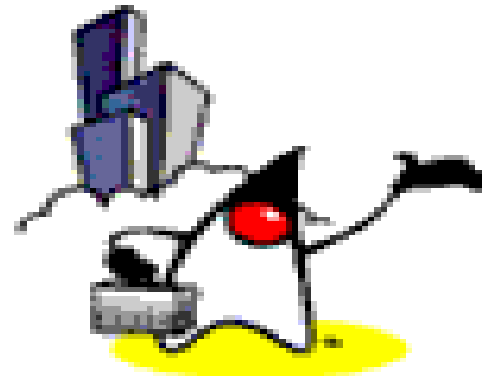
- ? Struts framework provides a base servlet
 - `org.apache.struts.action.ActionServlet`
 - Servlet mapping has to be configured in `web.xml`
- ? Configuration done through
`struts-config.xml`
 - Action Mapping defines request URI of incoming requests and specifies Action class
 - Defines application modules (1.1)

Developer Responsibility

- ? Write an **Action class** (that is, an extension of the Action class) for each logical request that may be received
 - override `execute()` method (`perform()` method in Struts 1.0)
- ? Write the **action mapping configuration file** (in XML) that is used to configure the controller servlet (`struts-config.xml`)
- ? Update the **web application deployment descriptor** file (in XML) for your application to include the necessary Struts components

Controller Components in Struts Framework

- ? ActionServlet (Provided by Struts)
- ? RequestProcessor (Struts 1.1)(Provided by Struts)
 - One for each module
- ? Action
 - Developer extends Struts-provided Action class
- ? Action Mapping
 - Developer specifies action mapping in struts-config.xml file
 - Struts framework creates ActionMapping object and passes it to Action object



ActionServlet (Provided by Framework)

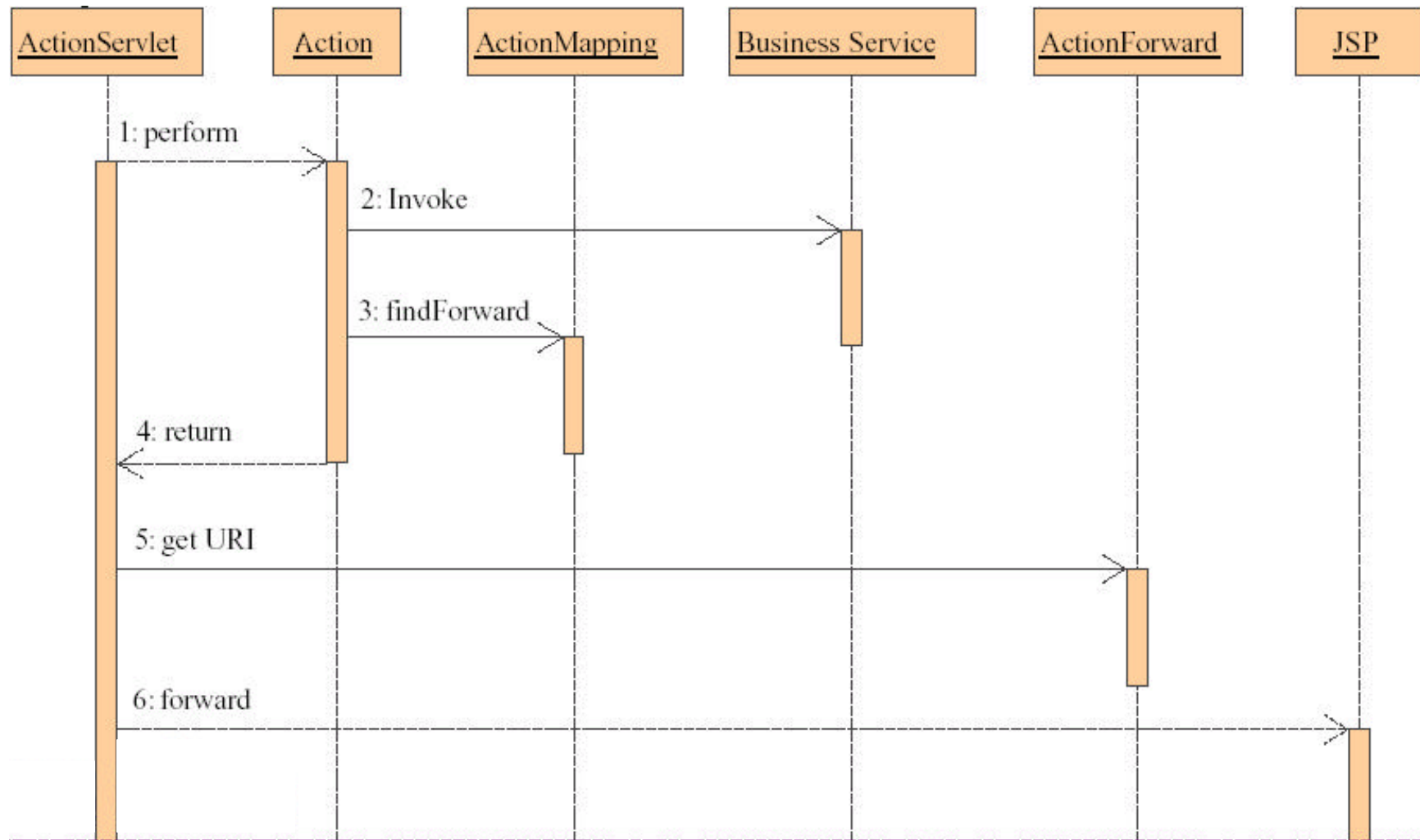
What Does ActionServlet Do?

- ? Performs the role of Controller
 - Process user requests
 - Determine what the user is trying to achieve according to the request
 - Pull data from the model (if necessary) to be given to the appropriate view, and
 - Select the proper view to respond to the user
- ? Delegates most of this grunt work to Action classes

What Does ActionServlet Do?

- ? Is responsible for initialization and clean-up of resources
 - loads the application config corresponding to the "config" init-param's in web.xml
 - goes through an enumeration of all init-param elements, looking for those elements who's name starts with config/ for modules
 - To access the module foo, you would use a URL like:
 - ? <http://localhost:8080/myApp/foo/someAction.do>

Flow control by Controller



Struts Flow (Struts 1.0)

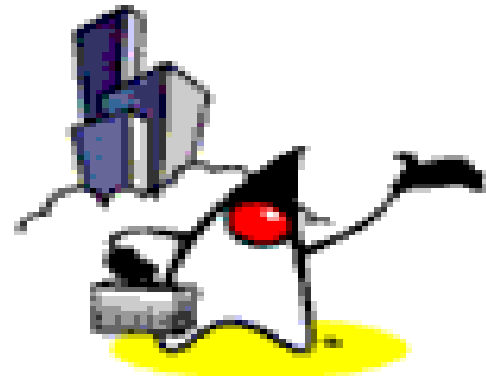
Http://myhost/authorize.do

Server configured to pass *.do extensions to
org.apache.struts.action.ActionServlet via a
web.xml configuration file

ActionServlet object inspects the URI and tries to match it
against an ActionMapping located in the **struts-config.xml** file

Instance of appropriate Action class is found and it's *perform()*
is called.

Action object handles the request and returns control to a view.
View is identified by ActionForward object.



RequestProcessor (Provided by Framework)

What Does RequestProcessor Do?

- ? **processPath**
 - Determine the path that invoked us. This will be used later to retrieve an ActionMapping.
- ? **processLocale**
 - Select a locale for this request, if one hasn't already been selected, and place it in the request.
- ? **processContent**
 - Set the default content type (with optional character encoding) for all responses if requested.

What Does RequestProcessor Do?

- ? processNoCache
 - If appropriate, set the following response headers: "Pragma", "Cache-Control", and "Expires".
- ? processPreprocess
 - This is one of the "hooks" the RequestProcessor makes available for subclasses to override. The default implementation simply returns true. If you subclass RequestProcessor and override processPreprocess you should either return true (indicating process should continue processing the request) or false (indicating you have handled the request and the process should return)

What Does RequestProcessor Do?

? **processMapping**

- Determine the ActionMapping associated with this path.

? **processRoles**

- If the mapping has a role associated with it, ensure the requesting user is has the specified role. If they do not, raise an error and stop processing of the request.

? **processActionForm**

- Instantiate (if necessary) the ActionForm associated with this mapping (if any) and place it into the appropriate scope.

What Does RequestProcessor Do?

- ? **processPopulate**
 - Populate the ActionForm associated with this request, if any.
- ? **processValidate**
 - Perform validation (if requested) on the ActionForm associated with this request (if any).
- ? **processForward**
 - If this mapping represents a forward, forward to the path specified by the mapping.

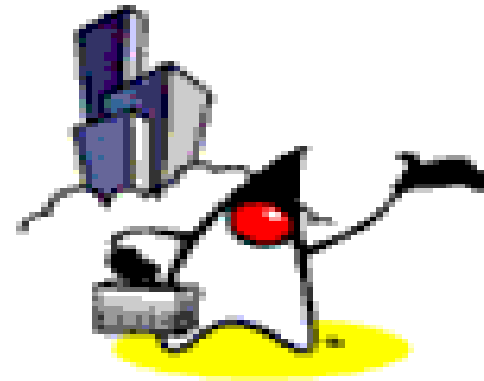
What Does RequestProcessor Do?

- ? **processInclude**
 - If this mapping represents an include, include the result of invoking the path in this request.
- ? **processActionCreate**
 - Instantiate an instance of the class specified by the current ActionMapping (if necessary).
- ? **processActionPerform**
 - This is the point at which your action's perform() or execute() method will be called.

What Does RequestProcessor Do?

? processForwardConfig

- Finally, the process method of the RequestProcessor takes the ActionForward returned by your Action class, and uses to select the next resource (if any). Most often the ActionForward leads to the presentation page that renders the response.



Action Mapping (You provide it)

Action Mapping in Struts Config File

- ? Struts controller **ActionServlet** needs to know several things about how each request **URI** should be **mapped** to an appropriate **Action** class
- ? These requirements are encapsulated in a Java **interface** named **ActionMapping**
 - Struts framework creates ActionMapping object from <ActionMapping> configuration element of struts-config.xml file

Struts Config File (struts-config.xml)

- ? struts-config.xml contains three important elements used to describe actions:
 - <form-beans> contains FormBean definitions including name and type (classname)
 - <action-mapping> contains action definitions
 - ? Use an <action> element for each action defined
 - <global-forwards> contains your global forward definitions

Struts Config File (struts-config.xml)

- ? <form-bean>
 - This section contains your form bean definitions.
 - You use a <form-bean> element for each form bean, which has the following important attributes:
 - ? name: The name of the request or session level attribute that this form bean will be stored as
 - ? type: The fully-qualified Java classname of your form bean

Struts Config File (struts-config.xml)

- ? <action-mappings>
 - This section contains your action definitions. You use an <action> element for each of your actions you would like to define.
 - Each action element has requires the following attributes to be defined:
 - ? path: The application context-relative path to the action
 - ? type: The fully qualified java classname of your Action class
 - ? name: The name of your <form-bean> element to use with this action

struts-config.xml: <form-beans>

```
1  <?xml version="1.0" encoding="ISO-8859-1" ?>
2
3  <!DOCTYPE struts-config PUBLIC
4      "-//Apache Software Foundation//DTD Struts Configuration 1.1//E
5      "http://jakarta.apache.org/struts/dtds/struts-config_1_1.dtd">
6
7  <struts-config>
8
9  <!-- ===== Form Bean Definitions ===== -->
10 <form-beans>
11
12 <form-bean    name="submitForm"
13             type="hansen.playground.SubmitForm"/>
14
15 </form-beans>
```

struts-config.xml: <action-mappings>

```
1  <!-- ===== Action Mapping Definitions ===== -->
2  <action-mappings>
3
4      <action  path="/submit"
5          type="hansen.playground.SubmitAction"
6          name="submitForm"
7          input="/submit.jsp"
8          scope="request"
9          validate="true">
10         <forward name="success" path="/submit.jsp"/>
11         <forward name="failure" path="/submit.jsp"/>
12     </action>
13
14     </action-mappings>
15
16 </struts-config>
```

Action Mapping Config File

? <global-forwards>

- Forwards are instances of the ActionForward class returned from an ActionForm's execute method
- These map logical names to specific resources (typically JSPs)
- <forward> element has following attributes
 - ? name: logical name of the forward
 - used within execute() method of Action class to forward to the next resource
 - ? path: to-be-forwarded resource
 - ? redirect: redirect (true) or forward (false)

Global Forwarding

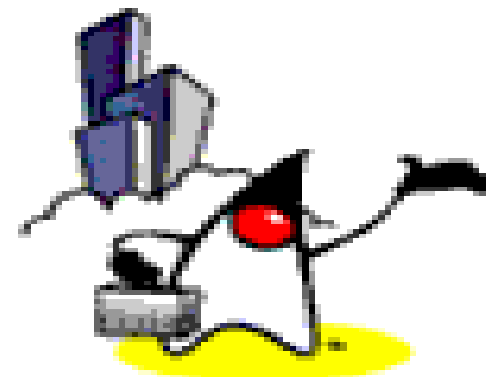
```
1 <struts-config>
2   <form-beans>
3     <form-bean
4       name="logonForm"
5       type="org.apache.struts.webapp.example.LogonForm" />
6   </form-beans>
7   <global-forwards
8     type="org.apache.struts.action.ActionForward">
9     <forward
10       name="logon"
11       path="/logon.jsp"
12       redirect="false" />
13   </global-forwards>
14
```

Global Forwarding

```
1 <action-mappings>
2   <action
3     path="/logon"
4       type="org.apache.struts.webapp.example.LogonAction"
5       name="logonForm"
6       scope="request"
7       input="/logon.jsp"
8       unknown="false"
9       validate="true" />
10  </action-mappings>
11 </struts-config>
```

Local Forwarding

```
1 <!-- Edit mail subscription -->
2 <action
3   path="/editSubscription"
4   type="org.apache.struts.webapp.example.EditSubscriptionAction"
5   name="subscriptionForm"
6   scope="request"
7   validate="false">
8   <forward
9     name="failure"
10    path="/mainMenu.jsp"/>
11   <forward
12     name="success"
13     path="/subscription.jsp"/>
14 </action>
```



ActionForm (You provide it)

ActionForm Bean (Form bean)

- ? Provided by developer
 - Define an ActionForm bean (that is, a Java class extending the ActionForm class) for the input form
 - Extend Struts-provided ActionForm class
 - Define it in servlet-config.xml file
 - ? <form-bean>
 - ? name attribute of <Action> class
- ? Contains only property getter and property setter methods for each field-no business logic
- ? Provides standard validation mechanism

ActionForm Bean & Controller

- ? For each ActionForm bean defined in servlet-config.xml file, Controller (ActionServlet) will
 - Check session scope for an instance of ActionForm bean
 - ? If not exists, controller creates one
 - Call corresponding setter method of ActionForm bean for every request parameter whose name corresponds to the name of a property of the bean
 - Pass the updated ActionForm bean as a parameter to execute() method of Action class

How to write ActionForm Bean

- ? Add just getter and setter methods for each property of a input form
 - Do not include any business logic code
- ? Add a standard validation method
 - Controller will call this validation
- ? Define a property (with associated getXxx and setXxx methods) for each field that is present in the form

Example: submit.jsp

```
1 <%@ page language="java" %>
2 <%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
3 <%@ taglib uri="/WEB-INF/struts-html.tld" prefix="html" %>
4 <%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic" %>
5
6 <html>
7 <head><title>Submit example</title></head>
8 <body>
9
10 <h3>Example Submit Page</h3>
11
12 <html:errors/>
13
14 <html:form action="submit.do">
15 Last Name: <html:text property="lastName"/><br>
16 Address: <html:textarea property="address"/><br>
17 Sex: <html:radio property="sex" value="M"/>Male
18 <html:radio property="sex" value="F"/>Female<br>
19 Married: <html:checkbox property="married"/><br>
20 Age: <html:select property="age">
21 <html:option value="a">0-19</html:option>
22 <html:option value="b">20-49</html:option>
23 <html:option value="c">50-</html:option>
24 </html:select><br>
25 <html:submit/>
26 </html:form>
```

Model: ActionForm

```
1 package hansen.playground;
2
3 import javax.servlet.http.HttpServletRequest;
4 import org.apache.struts.action.*;
5
6 public final class SubmitForm extends ActionForm {
7
8     /* Last Name */
9     private String lastName = "Hansen"; // default value
10    public String getLastName() {
11        return (this.lastName);
12    }
13    public void setLastName(String lastName) {
14        this.lastName = lastName;
15    }
16
17     /* Address */
18     private String address = null;
19     public String getAddress() {
20        return (this.address);
21    }
22    public void setAddress(String address) {
23        this.address = address;
24    }
25    ...
...
```

struts-config.xml: <form-beans>

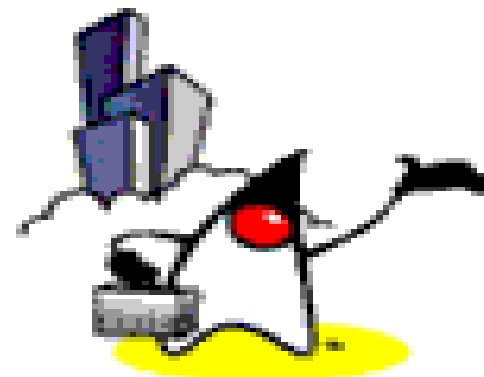
```
1  <?xml version="1.0" encoding="ISO-8859-1" ?>
2
3  <!DOCTYPE struts-config PUBLIC
4      "-//Apache Software Foundation//DTD Struts Configuration 1.1//E
5      "http://jakarta.apache.org/struts/dtds/struts-config_1_1.dtd">
6
7  <struts-config>
8
9  <!-- ===== Form Bean Definitions ===== -->
10 <form-beans>
11
12 <form-bean    name="submitForm"
13             type="hansen.playground.SubmitForm"/>
14
15 </form-beans>
```

struts-config.xml: <action-mappings>

```
1  <!-- ===== Action Mapping Definitions ===== -->
2  <action-mappings>
3
4      <action  path="/submit"
5          type="hansen.playground.SubmitAction"
6          name="submitForm"
7          input="/submit.jsp"
8          scope="request"
9          validate="true">
10         <forward name="success" path="/submit.jsp"/>
11         <forward name="failure" path="/submit.jsp"/>
12     </action>
13
14 </action-mappings>
15
16 </struts-config>
```

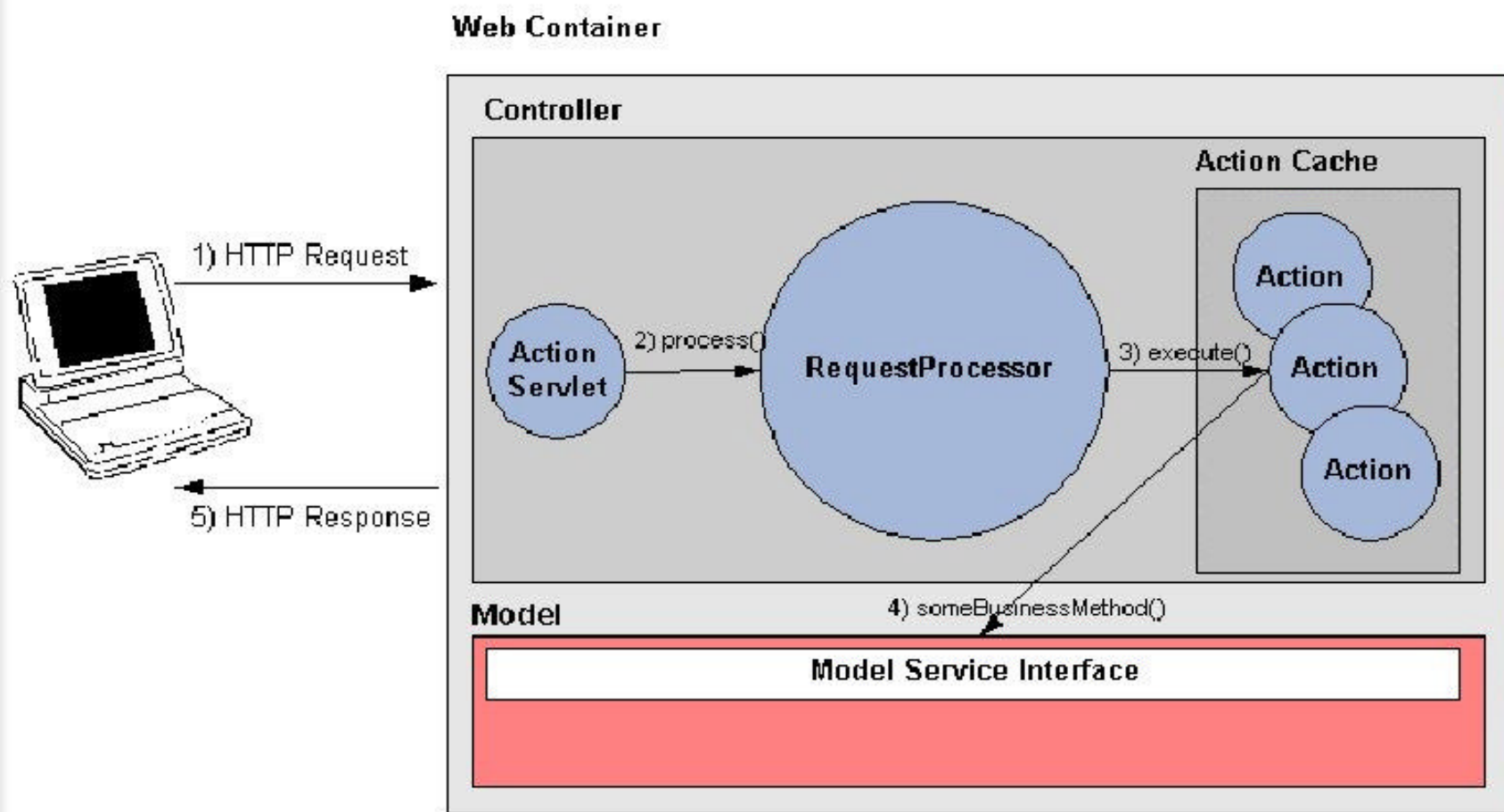
DynaActionForm in Struts 1.1

- ? Instead of creating a new ActionForm subclass and new get/set methods for each of your bean's properties, you can list its properties, type, and defaults in the Struts configuration file
 - Use DynaActionForm whenever possible
- ? We will learn more about this in Advanced Struts session



Action (You create one)

Action Class Diagram



Action Class

- ? Focus on control flow
 - Process client request by calling other objects (BusinessLogic beans) inside its `execute()` method
 - Returns an `ActionForward` object that identifies where control should be forwarded
 - ? JSP
 - ? Tile definition
 - ? Velocity template
 - ? Another Action

What is Action Class?

- ? Java class that does the “work” of your application
 - Handle request
 - Perform business logic
- ? Can be simple or sophisticated
 - Simple action class does handle business logic by itself
 - Sophisticated ones invoke Model components
 - ? Action class functions as a Facade pattern in this case

Example Action: Logon

- ? Application needs to
 - Authenticate a User
 - Establish a User Session
 - Error handling
- ? Develop a “LogonAction”

Developer Responsibility: Action Class

- ? Extend `org.jakarta.struts.action.Action`
- ? Override
 - `execute()` method (in Struts 1.1)
 - `perform()` method (in Struts 1.0)

execute(..) method of Action class (Struts 1.1 only)

- ? Invoked by controller

```
public ActionForward execute(
        ActionMapping mapping,
        ActionForm form,
        HttpServletRequest request,
        HttpServletResponse response)
throws Exception;
```

perform(..) method of Action class (Struts 1.0 only)

? Deprecated

```
public ActionForward perform(  
    ActionMapping mapping,  
    ActionForm form,  
    HttpServletRequest request,  
    HttpServletResponse response)  
throws IOException, ServletException;
```

execute() method of Action class

- ? If input validation has not yet occurred, validate the form bean properties as necessary
- ? Perform the processing required to deal with this request
- ? Update the server-side objects (Scope variables) that will be used to create the next page of the user interface
- ? Return an appropriate [ActionForward](#) object

Example: Action Class

```
1 package hansen.playground;
2
3 import javax.servlet.http.*;
4 import org.apache.struts.action.*;
5
6 public final class SubmitAction extends Action {
7
8     public ActionForward execute(ActionMapping mapping,
9                                 ActionForm form,
10                                HttpServletRequest request,
11                                HttpServletResponse response) {
12
13     SubmitForm f = (SubmitForm) form; // get the form bean
14     // and take the last name value
15     String lastName = f.getLastName();
16     // Translate the name to upper case
17     //and save it in the request object
18     request.setAttribute("lastName", lastName.toUpperCase());
19
20     // Forward control to the specified success target
21     return (mapping.findForward("success"));
22 }
23 }
24 }
```

Design Guidelines of Action Class

- ? The controller Servlet creates only one instance of your Action class, and uses it for all requests
 - Action class has to be in multi-threaded safe
 - Use local variables (as opposed to instance variables)
- ? Catch errors instead of throwing them
- ? Make Action class a thin layer
 - Call Business logic bean for complex logic handling

Example 2: Action Class

```
1 package hansen.playground;
2 import javax.servlet.http.*;
3 import org.apache.struts.action.*;
4 public final class SubmitAction extends Action {
5     public ActionForward execute(ActionMapping mapping,
6                                 ActionForm form,
7                                 HttpServletRequest request,
8                                 HttpServletResponse response) {
9
10    SubmitForm f = (SubmitForm) form; // get the form bean
11    // and take the last name value
12    String lastName = f.getLastName();
13    if (lastName.startsWith("Passion")){
14        // Translate the name to upper case
15        //and save it in the request object
16        request.setAttribute("lastName", lastName.toUpperCase());
17        // Forward control to the specified success target
18        return (mapping.findForward("success"));
19    }
20    else{
21        return (mapping.findForward("failure"));
22    }
23 }
24 }
```

struts-config.xml: ActionMapping

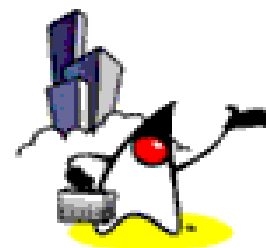
```
1
2 <!-- ===== Action Mapping Definitions ===== -->
3 <action-mappings>
4
5   <action path="/submit"
6     type="hansen.playground.SubmitAction"
7     name="submitForm"
8     input="/submit.jsp"
9     scope="request"
10    validate="true">
11      <forward name="success" path="/submitSuccess.jsp"/>
12      <forward name="failure" path="/submitFailure.jsp"/>
13    </action>
14
15  </action-mappings>
16
17 </struts-config>
```

Pre-built Action Classes

- ? **ForwardAction**
- ? **DispatchAction**
- ? We will learn more about these in Advanced Struts session



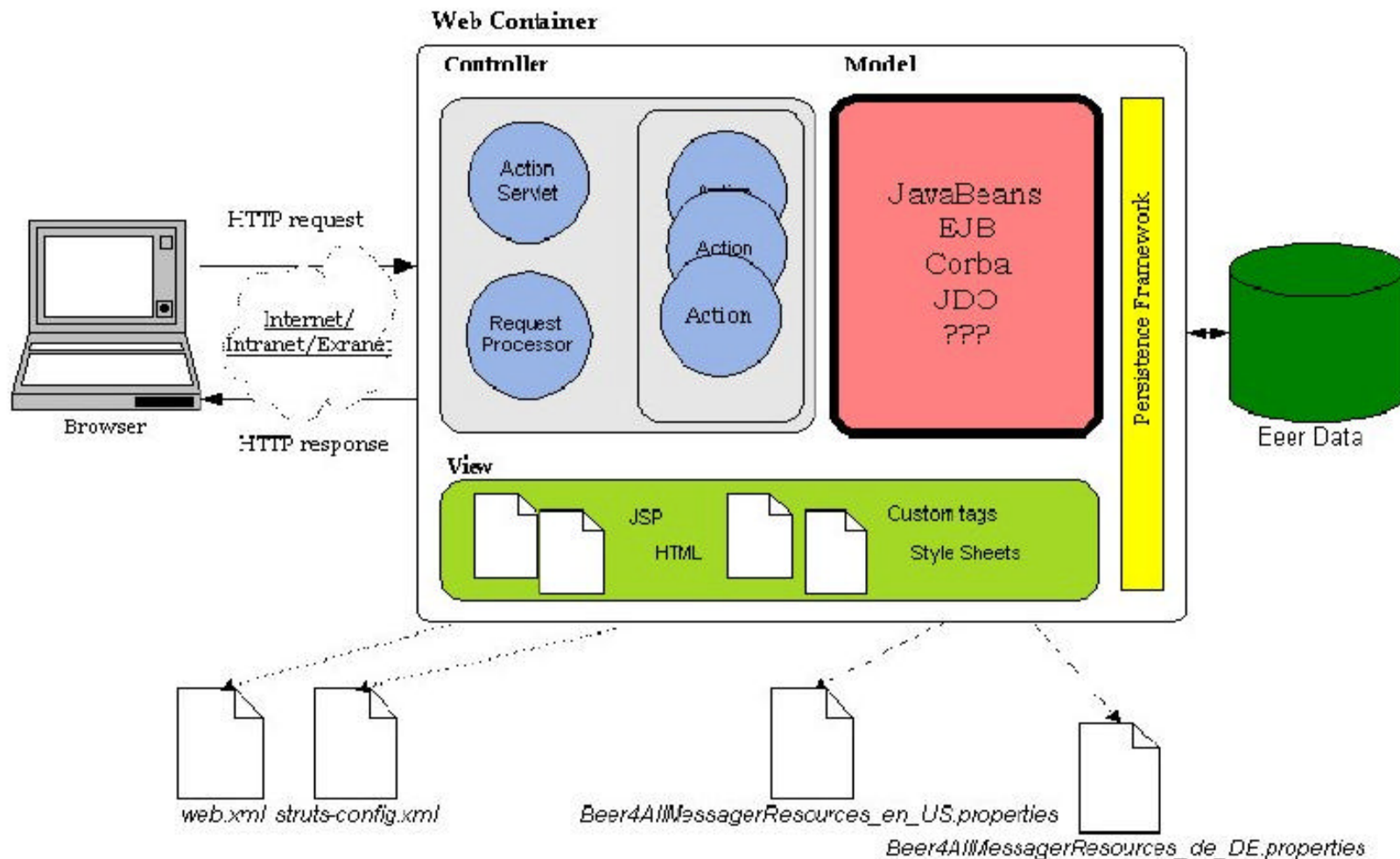
Model Components (You provide them)



Model Components

- ? Model divided into concepts
 - Internal state of the system
 - Actions that can change that state
- ? Internal state of system represented by
 - JavaBeans
 - Enterprise JavaBeans
 - POJO's
 - JDO
 - JDBC
 - Whatever

The Model Components



source: Chuck Cavaness

Model Components

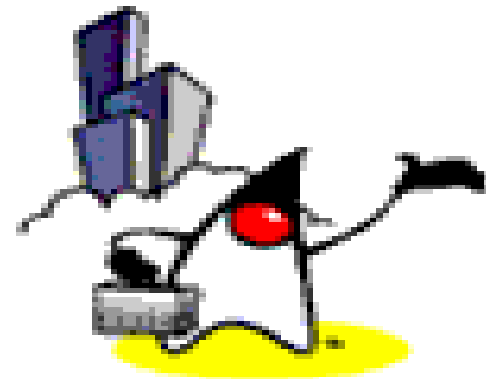
- ? JavaBeans and Scope
 - Page – visible within a single JSP page, for the lifetime of the current request
 - Request – visible within a single JSP page, as well as to any page or servlet that is included in this page, or forwarded to by this page
 - Session – visible to all JSP pages and servlets that participate in a particular user session, across one or more requests
 - Application - visible to all JSP pages and servlets that are part of a web application

Model Components

- ? JSP pages and servlets in the same web application share the same sets of bean collections
- ? Example
 - Servlet code
 - ? MyCart mycart = new MyCart(...);
 - ? request.setAttribute("cart", mycart);
 - JSP page
 - ? <jsp:useBean id="cart" scope="request"
 - ? class="com.mycompany.MyApp.MyCart"/>

Model Components in Struts Framework

- ? ActionForm Bean
 - Please note that many people don't regard ActionForm Bean as a Model component, instead it just represents input data entered by a user
- ? SystemState Bean
 - This is a conceptual term: Struts does not provide any programming API
- ? BusinessLogic Bean
 - This is a conceptual term: Struts does not provide any programming API



Struts Model Components

**System State Bean &
Business logic Bean**

System State Bean

- ? Struts does not define formal class of this
- ? Defines the current state
 - Could be represented as a set of one or more JavaBeans classes, whose properties define the current state
- ? Example: a shopping cart system:
 - Contains a bean that represents the cart being maintained for each individual shopper
 - Includes the set of items that the shopper has currently selected for purchase

SystemState Bean

- ? For small scale systems or for state information that need not be kept for a long period of time
 - a set of system state beans may contain all the knowledge that the system ever has
- ? Large scale application
 - System state beans may represent information that is stored permanently in some external database
 - ? CustomerBean object that corresponds to a particular row in the CUSTOMERS table
 - EJB might be used

BuesinessLogic Bean

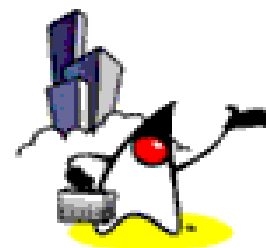
- ? Struts does not define formal class of this
 - Can be an **ordinary** JavaBean
 - Can be stateful or stateless EJB
- ? Encapsulates functional logic of an application using method calls
- ? **Action** object should translate the HTTP request then call BusinessLogic bean

BuesinessLogic Bean

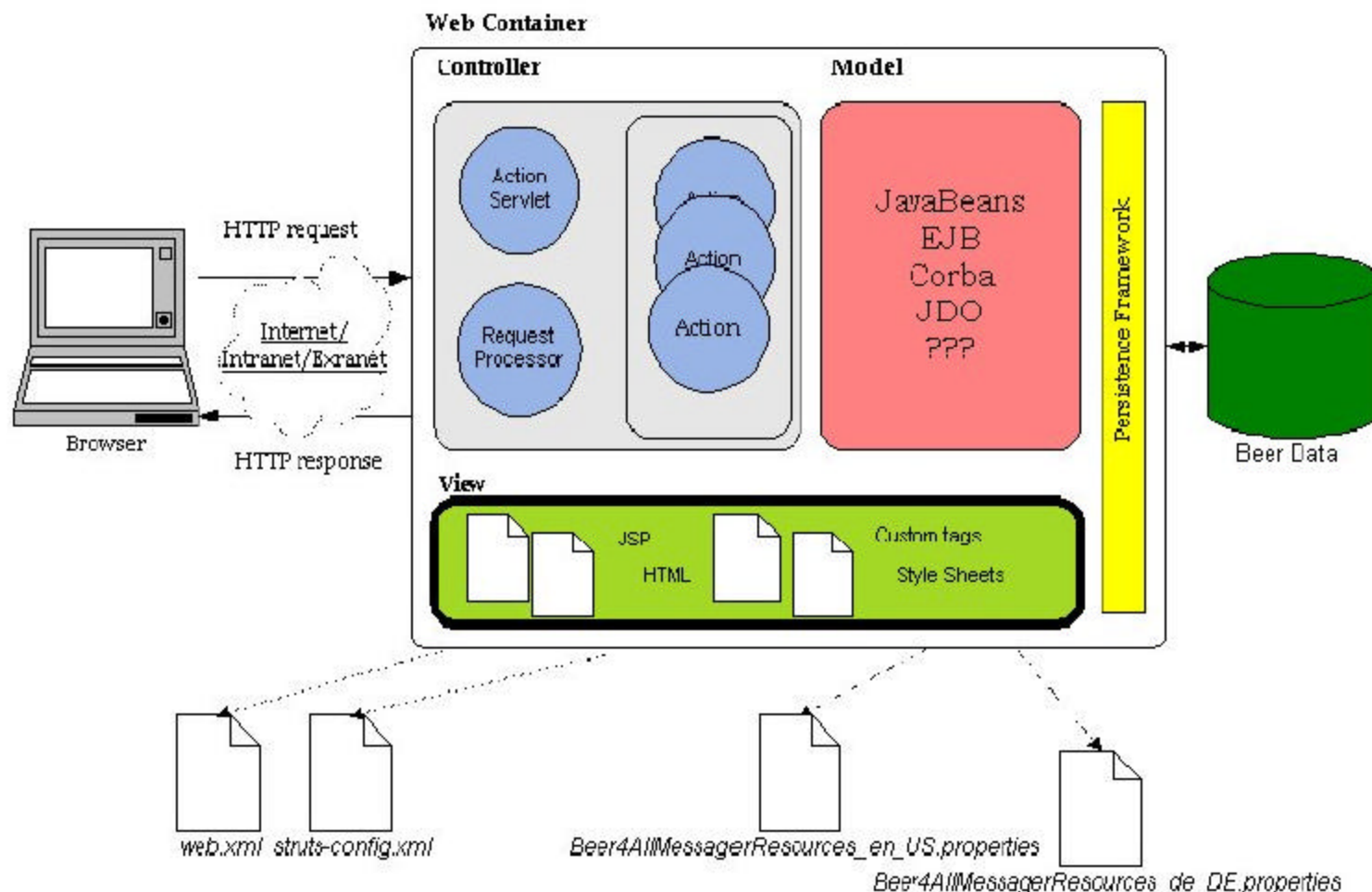
- ? Ideally should be designed so that they do **not** know they are being executed in a web application environment
 - should not refer any Web application objects
 - enhanced reusability



View Components (You provide them)



The View Components



View Components

- ? JSP files which you write for your specific application
- ? Set of JSP custom tag libraries
- ? Resource files for internationalization
- ? Allows for fast creation of forms for an application
- ? Works in concert with the controller Servlet

View

- ? **ActionForward** object tells Servlet controller which JSP page is to be dispatched to
- ? JSP pages use **ActionForm** beans to get output Model data to display
- ? Struts contains a series of **tag libraries**
 - Facilitates communication between HTML designers and developers
 - Facilitates dynamic Web content

Forms and FormBean Interactions

- ? If the user makes an error, the application should allow them to fix just what needs to be changed
- ? With just JSP, you have to do

```
<input type="text" name="username"
      value="<% loginBean.getUsername() %>" />
```
- ? With Struts, you can do

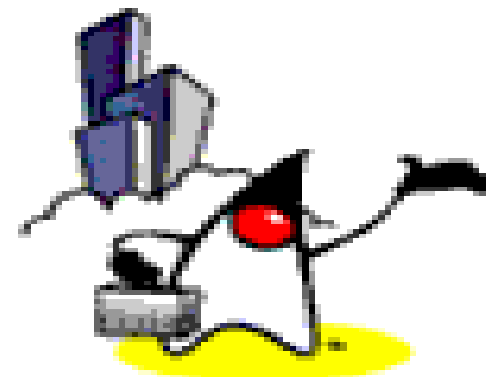
```
<html:text property="username"/>;
```

Example: submit.jsp

```
1  <%@ page language="java" %>
2  <%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
3  <%@ taglib uri="/WEB-INF/struts-html.tld" prefix="html" %>
4  <%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic" %>
5
6  <html>
7  <head><title>Submit example</title></head>
8  <body>
9
10 <h3>Example Submit Page</h3>
11
12 <html:errors/>
13
14 <html:form action="submit.do">
15 Last Name: <html:text property="lastName"/><br>
16 Address: <html:textarea property="address"/><br>
17 Sex: <html:radio property="sex" value="M"/>Male
18 <html:radio property="sex" value="F"/>Female<br>
19 Married: <html:checkbox property="married"/><br>
20 Age: <html:select property="age">
21 <html:option value="a">0-19</html:option>
22 <html:option value="b">20-49</html:option>
23 <html:option value="c">50-</html:option>
24 </html:select><br>
25 <html:submit/>
26 </html:form>
```

Example: submit.jsp

```
1 <logic:present name="lastName" scope="request">
2 Hello
3 <logic:equal name="submitForm" property="age" value="a">
4   young
5 </logic:equal>
6 <logic:equal name="submitForm" property="age" value="c">
7   old
8 </logic:equal>
9 <bean:write name="lastName" scope="request"/>
10 </logic:present>
11
12 </body>
13 </html>
```



web.xml

Web App Deployment Descriptor (web.xml)

- ? Struts application is a Web application
 - Follows the same rule
 - Has to have web.xml deployment descriptor
- ? web.xml includes:
 - Configure ActionServlet instance and mapping
 - Resource file as <init-param>
 - servlet-config.xml file as <init-param>
 - Define the Struts tag libraries
- ? web.xml is stored in WEB-INF/web.xml

Example: web.xml

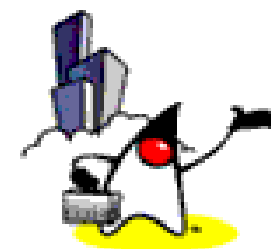
```
1 <!DOCTYPE web-app
2   PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application 2.2//EN"
3   "http://java.sun.com/j2ee/dtds/web-app_2_2.dtd">
4
5 <web-app>
6   <display-name>Advanced J2EE Programming Class Sample App</display-name>
7
8   <!-- Standard Action Servlet Configuration (with debugging) -->
9   <servlet>
10    <servlet-name>action</servlet-name>
11    <servlet-class>
12      org.apache.struts.action.ActionServlet
13    </servlet-class>
14    <init-param>
15      <param-name>application</param-name>
16      <param-value>ApplicationResources</param-value>
17    </init-param>
18    <init-param>
19      <param-name>config</param-name>
20      <param-value>/WEB-INF/struts-config.xml</param-value>
21    </init-param>
22  </servlet>
```

Example: web.xml

```
1  <!-- Standard Action Servlet Mapping -->
2  <servlet-mapping>
3    <servlet-name>action</servlet-name>
4    <url-pattern>*.do</url-pattern>
5  </servlet-mapping>
6
7  <!-- Struts Tag Library Descriptors -->
8  <taglib>
9    <taglib-uri>/WEB-INF/struts-bean.tld</taglib-uri>
10   <taglib-location>/WEB-INF/struts-bean.tld</taglib-location>
11 </taglib>
12 <taglib>
13   <taglib-uri>/WEB-INF/struts-html.tld</taglib-uri>
14   <taglib-location>/WEB-INF/struts-html.tld</taglib-location>
15 </taglib>
16 <taglib>
17   <taglib-uri>/WEB-INF/struts-logic.tld</taglib-uri>
18   <taglib-location>/WEB-INF/struts-logic.tld</taglib-location>
19 </taglib>
20
21 </web-app>
22
```



Struts Tag Library



Tag Libraries Overview

- ? Number of taglibs included as part of Struts
 - Usage is not required, but helpful
- ? Bean tags
 - Tags for accessing Beans and their properties
- ? Html tags
 - Form bridge between JSP view and other components
- ? Logic tags
 - Provides presentation logic tags that eliminate need for scriptlets
- ? Template tags (Tiles in v1.1)
 - Tags to form JSP templates that include parameterized content
- ? Nested Tags (v1.1)
 - Allows for object hierarchy
 - Helpful for rendering lists of lists

When to JSTL in your Struts application?

- ? Developers should evaluate when to use the JSTL
- ? Many of the Struts taglib features are now available in the JSTL
- ? It's simple: If the tag exists in the JSTL – use it
- ? Continue using the Struts tags where appropriate, they will continue to be supported

Interaction with JSTL

- ? Struts-el taglibs allow for using expression values instead of just rtexprvalue
 - Runtime: <bean:message key='<%= stringvar %>' />
 - Expression: <bean-el:message key="\${stringvar}" />
- ? Set of optional taglibs that can be used with the JSTL expression language (EL)
- ? Implements many (but not all) of the Struts tags.
- ? Located in the contrib folder of the Struts release
- ? Container with servlet 2.3 support required

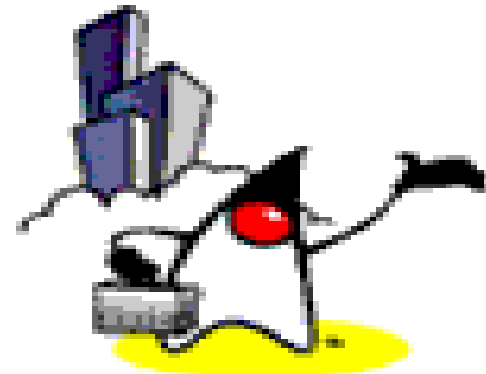
Access to Tag Libraries

- ? All tag libraries are defined in web.xml using <taglib> element

```
<!-- Struts Tag Library Descriptors -->
<taglib>
    <taglib-uri>/WEB-INF/struts-bean.tld</taglib-uri>
    <taglib-location>/WEB-INF/struts-bean.tld</taglib-location>
</taglib>

<taglib>
    <taglib-uri>/WEB-INF/struts-html.tld</taglib-uri>
    <taglib-location>/WEB-INF/struts-html.tld</taglib-location>
</taglib>
...

```



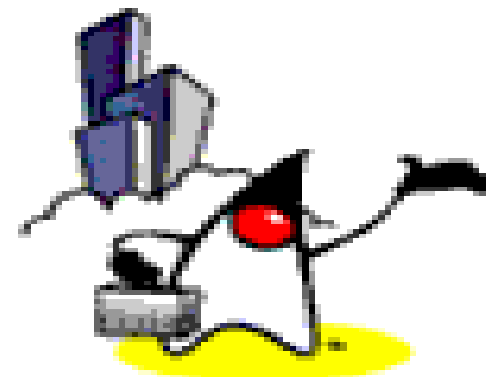
Bean Tags

Bean Tags

- ? Tags for accessing beans and their properties
- ? Enhancements to <jsp:useBean>
- ? Convenient mechanisms to create new beans based on the value of:
 - Cookies
 - Request Headers
 - Parameters

Example: submit.jsp

```
1 <logic:present name="lastName" scope="request">
2 Hello
3 <logic:equal name="submitForm" property="age" value="a">
4   young
5 </logic:equal>
6 <logic:equal name="submitForm" property="age" value="c">
7   old
8 </logic:equal>
9 <bean:write name="lastName" scope="request"/>
10 </logic:present>
11
12 </body>
13 </html>
```



HTML Tags

HTML Tags

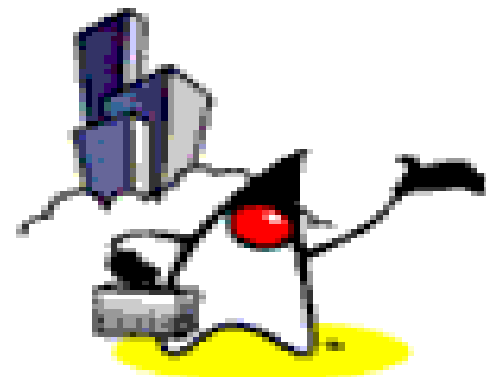
- ? Form bridge between JSP view and other components
- ? Input forms are important for gathering data
- ? Most of the actions of the HTML taglib involve HTML forms
- ? Error messages, hyperlinking, internationalization
- ? HTML tags **must be nested within a form tag**
 - inform tag handler which bean to use for initializing displayed values

HTML Tags

- ? checkboxes
- ? hidden fields
- ? password input fields
- ? radio buttons
- ? reset buttons
- ? select lists with embedded option or options items
- ? option
- ? options
- ? submit buttons
- ? text input fields
- ? textareas

Example: submit.jsp

```
1  <%@ page language="java" %>
2  <%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
3  <%@ taglib uri="/WEB-INF/struts-html.tld" prefix="html" %>
4  <%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic" %>
5
6  <html>
7  <head><title>Submit example</title></head>
8  <body>
9
10 <h3>Example Submit Page</h3>
11
12 <html:errors/>
13
14 <html:form action="submit.do">
15 Last Name: <html:text property="lastName"/><br>
16 Address: <html:textarea property="address"/><br>
17 Sex: <html:radio property="sex" value="M"/>Male
18 <html:radio property="sex" value="F"/>Female<br>
19 Married: <html:checkbox property="married"/><br>
20 Age: <html:select property="age">
21   <html:option value="a">0-19</html:option>
22   <html:option value="b">20-49</html:option>
23   <html:option value="c">50-</html:option>
24 </html:select><br>
25 <html:submit/>
26 </html:form>
```



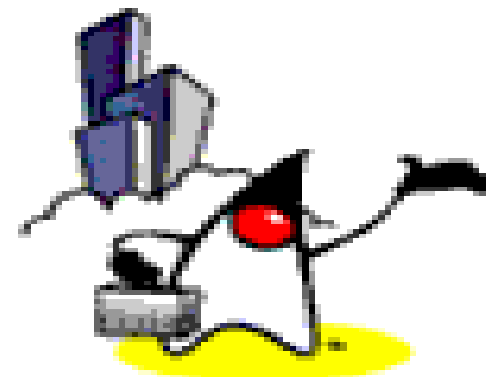
Logic Tags

Logic Tags

- ? Provides presentation logic tags that eliminate need for scriptlets
- ? Value comparisons
 - Include: = != <= >= < >
- ? Substring matching
 - match, notmatch
- ? Presentation logic
 - forward, redirect
- ? Collections
 - iterate

Example: submit.jsp

```
1 <logic:present name="lastName" scope="request">
2   Hello
3   <logic:equal name="submitForm" property="age" value="a">
4     young
5   </logic:equal>
6   <logic:equal name="submitForm" property="age" value="c">
7     old
8   </logic:equal>
9   <bean:write name="lastName" scope="request"/>
10 </logic:present>
11
12 </body>
13 </html>
```



Template Tags

Template Tags

- ? Templates are JSP pages that include parameterized content
- ? Useful for creating dynamic JSP templates for pages that share a common format
- ? Functionality provided is similar to what can be achieved using the standard JSP include directive, but these tags allow for dynamic rather than static content

Template Tags

- ? Three template tags work in an interrelated function:
 - Get - Gets the content from request scope that was put there by a put tag.
 - Insert - Includes a template
 - Put - Puts content into request scope

Template sample (insert/put)

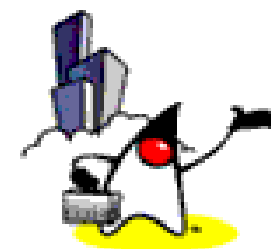
```
<template:insert template='/layout.jsp'>  
    <template:put name='title'  
        content='CD Manager Logon' />  
    <template:put name='header' content='/header.jsp' />  
    <template:put name='content'  
        content='/logonContent.jsp' />  
    <template:put name='footer' content='/footer.jsp' />  
</template:insert>
```

layout.jsp

```
<html>
  <head>
    <title> <template:get name='title'/> </title>
  </head>
  <body >
    <table>
      <tr><td> <template:get name='header'/> </td></tr>
      <tr><td> <template:get name='content'/> </td></tr>
      <tr><td> <template:get name='footer'/> </td></tr>
    </table>
  </body>
</html>
```



Internationalization



Internationalization

- ? Extends basic approach of **java.util.ResourceBundle**
 - org.apache.struts.util.MessageResources
- ? Allows specification of dynamic locale key on a per user basis
- ? Limited to presentation, not input
- ? Configure resource bundles in web.xml file

Internationalization: Developer responsibilities

- ? Create resource file for a default language
- ? Create resource files for each language you want to support
- ? Define base name of the resource bundle in an initialization parameter
- ? In JSP page
 - Use <html:errors/> to display locale specific error messages

Resource files

- ? **MyApplication.properties**
 - Contains the messages in the default language for your server
 - If your default language is English, you might have an entry like this:
 - ? prompt.hello=Hello
- ? **MyApplication_xx.properties**
 - Contains the same messages in the language whose ISO language code is "xx"
 - ? prompt.hello=Bonjour

Example: ApplicationResource.properties

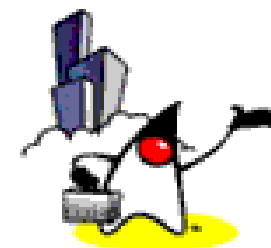
```
1 errors.header=<h4>Validation Error(s)</h4><ul>
2 errors.footer=</ul><hr>
3
4 error.lastName=<li>Enter your last name
5 error.address=<li>Enter your address
6 error.sex=<li>Enter your sex
7 error.age=<li>Enter your age
```

Example: web.xml

```
1 <servlet>
2   <servlet-name>action</servlet-name>
3   <servlet-class>
4     org.apache.struts.action.ActionServlet
5   </servlet-class>
6   <init-param>
7     <param-name>application</param-name>
8     <param-value>
9       com.mycompany.mypackage.MyApplication
10    </param-value>
11  </init-param>
12  <!-- ... -->
13 </servlet>
```



(Input) Validation



Validation: Developer responsibilities (Struts 1.0)

- ? Indicate you want input validation as attributes of <action> element under <action-mapping> in servlet-config.xml file
 - validate="true"
- ? Specify the JSP page that needs to be displayed when validation fails
 - input="/errorpage.jsp"
- ? Override validate() method within ActionForm class
 - optional

validate() method

- ? **Called by the controller servlet**
 - after the bean properties have been populated
 - but before the corresponding action class's execute() method is invoked
- ? **Optional**
 - default method returns null
- ? **Syntax**

```
public ActionErrors validate(ActionMapping mapping,  
                           HttpServletRequest request);
```

Example: validate() method

- ? In Login application
 - Make sure both “username” and “password” are entered
 - Make sure “password” is more than 6 characters

validate() method

- ? After performing validation
 - if no validation error, return null
 - If validation error, return ActionErrors
 - ? Each ActionError contains error message key into the application's MessageResources bundle
 - ? The controller servlet stores ActionErrors array as a request attribute suitable for use by the <html:errors> tag
 - ? The controller then forwards control back to the input form (identified by the input property for this ActionMapping)

ActionError Class

- ? Mechanism used to return errors during input validation
- ? Encapsulate errors
 - message key used for text lookup from resource file
- ? Supports parametric replacement
- ? ActionErrors is a collection of ActionError

struts-config.xml: Validation

```
1
2 <!-- ===== Action Mapping Definitions ===== -->
3 <action-mappings>
4
5   <action path="/submit"
6     type="hansen.playground.SubmitAction"
7     name="submitForm"
8     input="/submit.jsp"
9     scope="request"
10    validate="true">
11      <forward name="success" path="/submit.jsp"/>
12      <forward name="failure" path="/submit.jsp"/>
13    </action>
14
15  </action-mappings>
16
17 </struts-config>
```

ActionForm

```
1  public final class SubmitForm extends ActionForm {  
2  
3  ...  
4  public ActionErrors validate(ActionMapping mapping,  
5      HttpServletRequest request) {  
6  
7  ...  
8  
9  // Check for mandatory data  
10 ActionErrors errors = new ActionErrors();  
11 if (lastName == null || lastName.equals(" ")) {  
12     errors.add("Last Name", new ActionError("error.lastName"));  
13 }  
14 if (address == null || address.equals(" ")) {  
15     errors.add("Address", new ActionError("error.address"));  
16 }  
17 if (sex == null || sex.equals(" ")) {  
18     errors.add("Sex", new ActionError("error.sex"));  
19 }  
20 if (age == null || age.equals(" ")) {  
21     errors.add("Age", new ActionError("error.age"));  
22 }  
23     return errors;  
24 }  
25 ..  
26 }
```

Example: submit.jsp

```
1  <%@ page language="java" %>
2  <%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
3  <%@ taglib uri="/WEB-INF/struts-html.tld" prefix="html" %>
4  <%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic" %>
5
6  <html>
7  <head><title>Submit example</title></head>
8  <body>
9  <h3>Example Submit Page</h3>
10
11 <html:errors/>
12
13 <html:form action="submit.do">
14 Last Name: <html:text property="lastName"/><br>
15 Address: <html:textarea property="address"/><br>
16 Sex: <html:radio property="sex" value="M"/>Male
17 <html:radio property="sex" value="F"/>Female<br>
18 Married: <html:checkbox property="married"/><br>
19 Age: <html:select property="age">
20 <html:option value="a">0-19</html:option>
21 <html:option value="b">20-49</html:option>
22 <html:option value="c">50-</html:option>
23 </html:select><br>
24 <html:submit/>
25 </html:form>
```

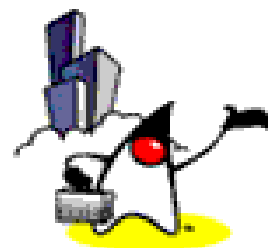
Validator Framework in Struts

1.1

- ? Validation logic can be specified in struts-config.xml configuration file
 - Instead of writing Java code - validate() method
- ? We will learn about it in Advanced Struts session



Error Handling



Input validation vs. Business logic Validation

- ? Perform simple, *prima facia* validations using the ActionForm validate() method
 - Even this is optional
- ? Handle the "business logic" validation in the Action class

Application Errors in Action Class

- ? Capture errors from System State bean or Business Logic bean
- ? Create **ActionErrors** object and return
- ? **ActionServlet** can take action if a certain exception is thrown
 - Can be global or Action-based
 - Can either be a simple forward, or passed to a custom error handler class
 - Through default ExceptionHandler

CustomExceptionHandler (1.1)

- ? Define a custom ExceptionHandler to execute when an Action's execute() method throws an Exception
 - Subclass `org.apache.struts.action.ExceptionHandler`
 - Your execute() method should process the Exception and return an ActionForward object to tell Struts where to forward to next
- ? Example
 - Define one for `java.lang.Exception` for debugging purpose

Custom ExceptionHandler (1.1)

- ? Configure your custom exception handler in struts-config.xml

```
<global-exceptions>
  <exception
    key="some.key"
    type="java.io.IOException"
    handler="com.yourcorp.ExceptionHandler"/>
</global-exceptions>
```
- ? com.yourcorp.ExceptionHandler.execute()
will be called when any IOException is thrown by an Action

CustomExceptionHandler (1.1)

- ? Can be either global or per action

```
<action ...>
    <exception
        key="some.key"
        type="java.io.IOException"
        handler="com.yourcorp.ExceptionHandler"/>
</action>
```

Example: Throwing an Exception

```
1 package hansen.playground;
2 import javax.servlet.http.*;
3 import org.apache.struts.action.*;
4 public final class SubmitAction extends Action {
5     public ActionForward execute(ActionMapping mapping,
6                                 ActionForm form,
7                                 HttpServletRequest request,
8                                 HttpServletResponse response) {
9
10    SubmitForm f = (SubmitForm) form; // get the form bean
11    // and take the last name value
12    String lastName = f.getLastName();
13    if (lastName.startsWith("Passion")){
14        // Translate the name to upper case
15        //and save it in the request object
16        request.setAttribute("lastName", lastName.toUpperCase());
17        // Forward control to the specified success target
18        return (mapping.findForward("success"));
19    }
20    else{
21        throw new WrongLastNameException(lastName);
22    }
23 }
24 }
```

Custom ExceptionHandler (1.1)

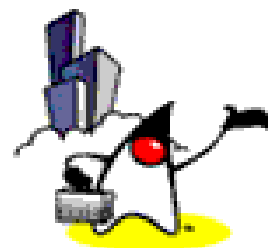
- ? Different ExceptionHandler for different error

```
<global-exceptions>
  <exception
    handler="com.cavaness.storefront.CustomizedExceptionHandler"
    key="global.error.message"
    path="/error.jsp"
    scope="request"
    type="java.lang.Exception"/>

  <exception
    handler="com.cavaness.storefront.SecurityExceptionHandler"
    key="security.error.message"
    path="/login.jsp"
    scope="request"
    type="com.cavaness.storefront.SecurityException"/>
</global-exceptions>
```



View Selection



View Selection: Developer responsibilities

- ? In struts-config file,
 - Indicate “to be forwarded JSP page” for each outcome via <forward> child element of <action> element
- ? In execute() method of Action class,
 - Return ActionForward object which is associated with a particular outcome

struts-config.xml: ActionMapping

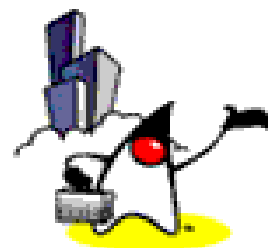
```
1
2 <!-- ===== Action Mapping Definitions ===== -->
3 <action-mappings>
4
5   <action path="/submit"
6     type="hansen.playground.SubmitAction"
7     name="submitForm"
8     input="/submit.jsp"
9     scope="request"
10    validate="true">
11      <forward name="success" path="/submit.jsp"/>
12      <forward name="failure" path="/submit.jsp"/>
13    </action>
14
15  </action-mappings>
16
17 </struts-config>
```

Example: Action Class

```
1 package hansen.playground;
2
3 import javax.servlet.http.*;
4 import org.apache.struts.action.*;
5
6 public final class SubmitAction extends Action {
7
8     public ActionForward execute(ActionMapping mapping,
9                                 ActionForm form,
10                                HttpServletRequest request,
11                                HttpServletResponse response) {
12
13     SubmitForm f = (SubmitForm) form; // get the form bean
14     // and take the last name value
15     String lastName = f.getLastName();
16     // Translate the name to upper case
17     //and save it in the request object
18     request.setAttribute("lastName", lastName.toUpperCase());
19
20     // Forward control to the specified success target
21     return (mapping.findForward("success"));
22 }
23 }
24 }
```

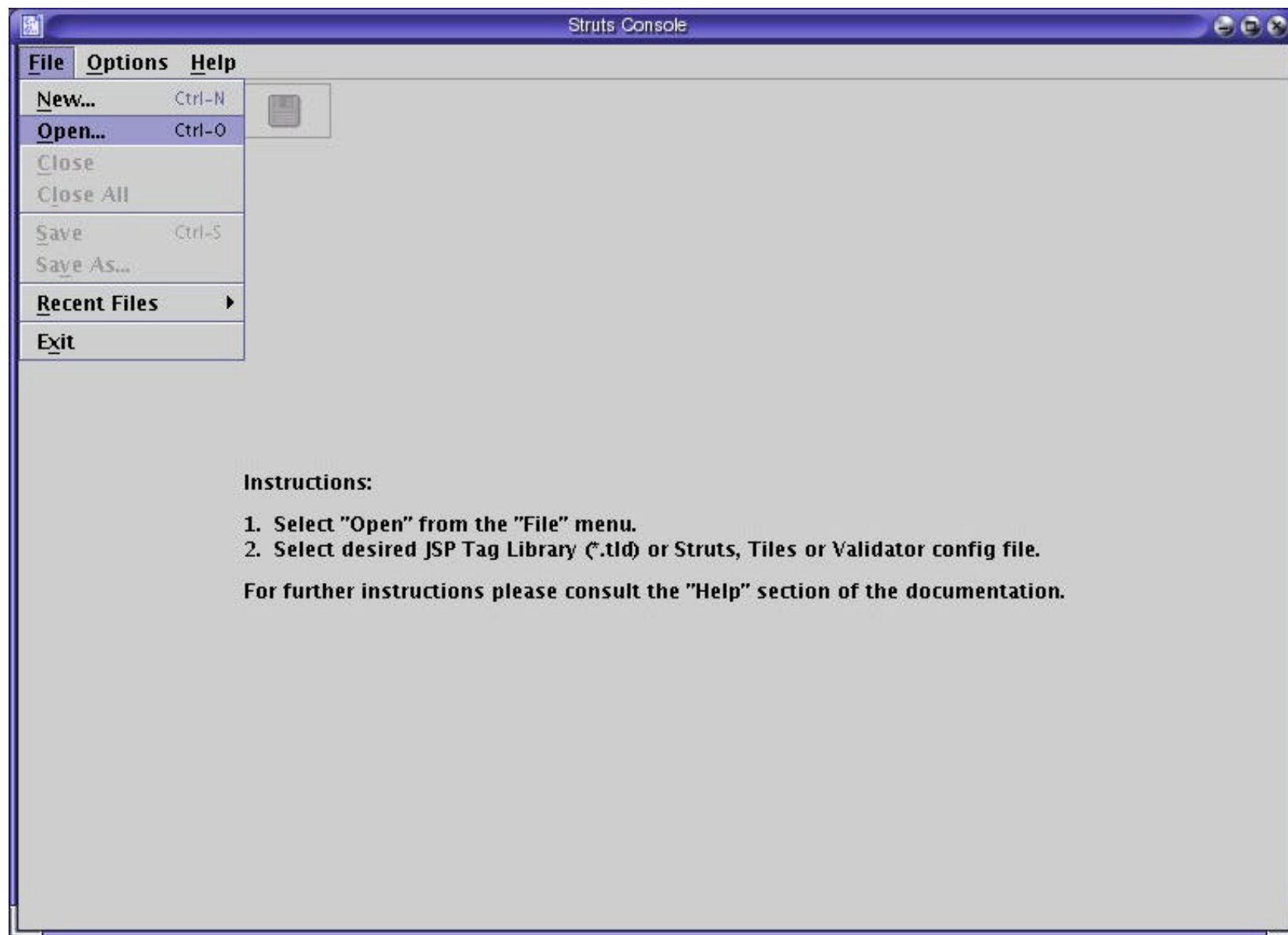


Tools

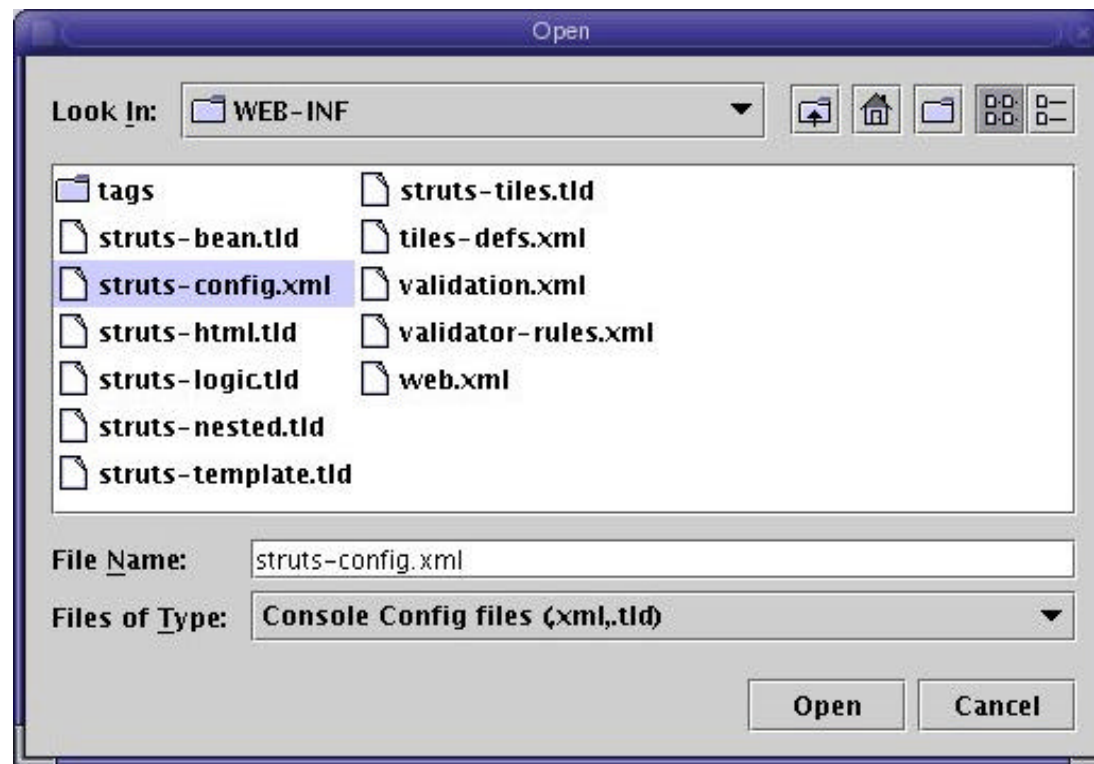


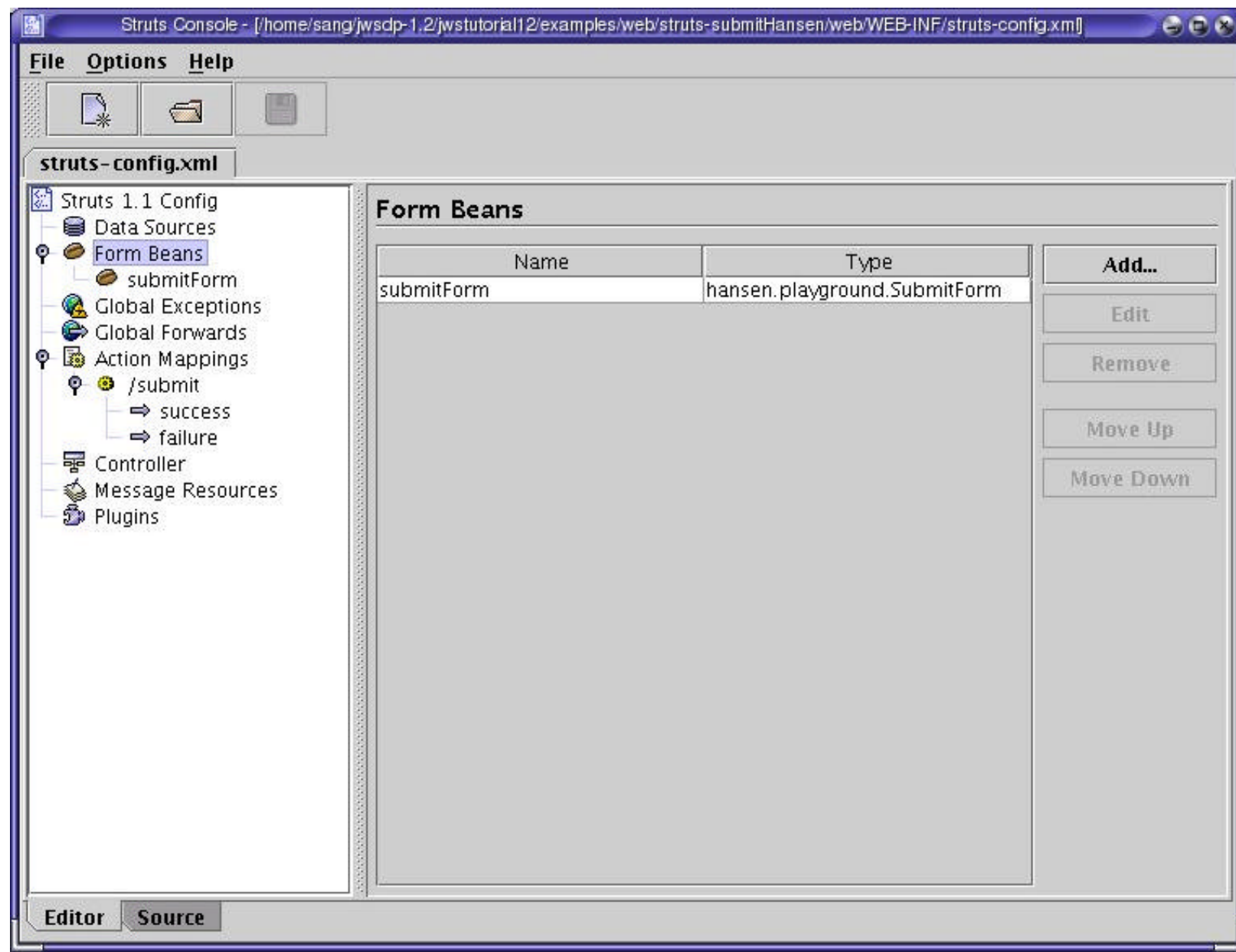
Struts Console

- ? Visual editor of
 - JSP Tag Library files
 - Struts 1.0 and 1.1 config files
 - Tiles config file
 - Validator config files
- ? Can be used as a standalone or plugin to major IDE's
- ? Download it from
 - <http://www.jamesholmes.com/struts/console/>



Struts Console





Struts Console - [/home/sang/jwsdp-1.2/jwtutorial12/examples/web/struts-submitHansen/web/WEB-INF/struts-config.xml]

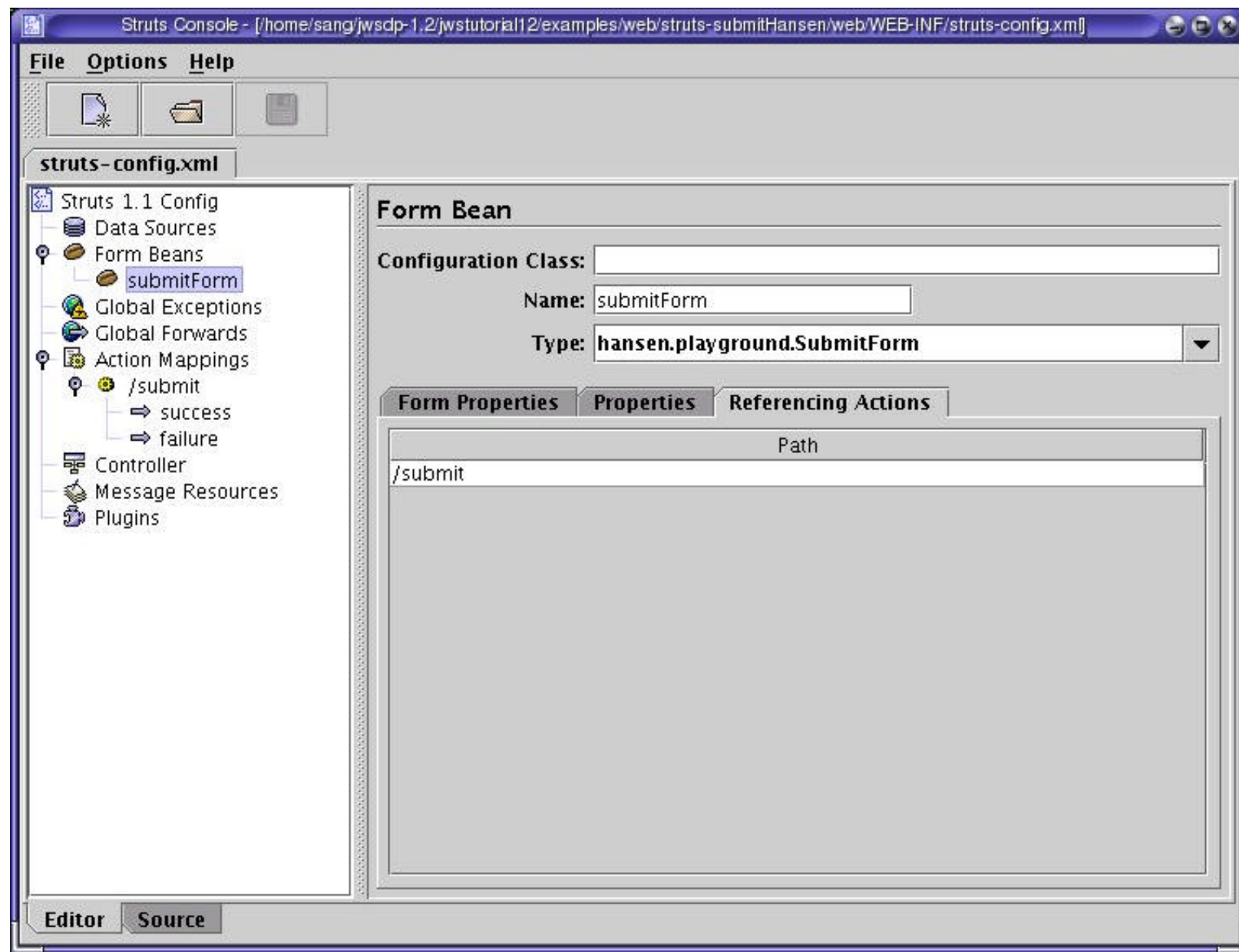
File Options Help

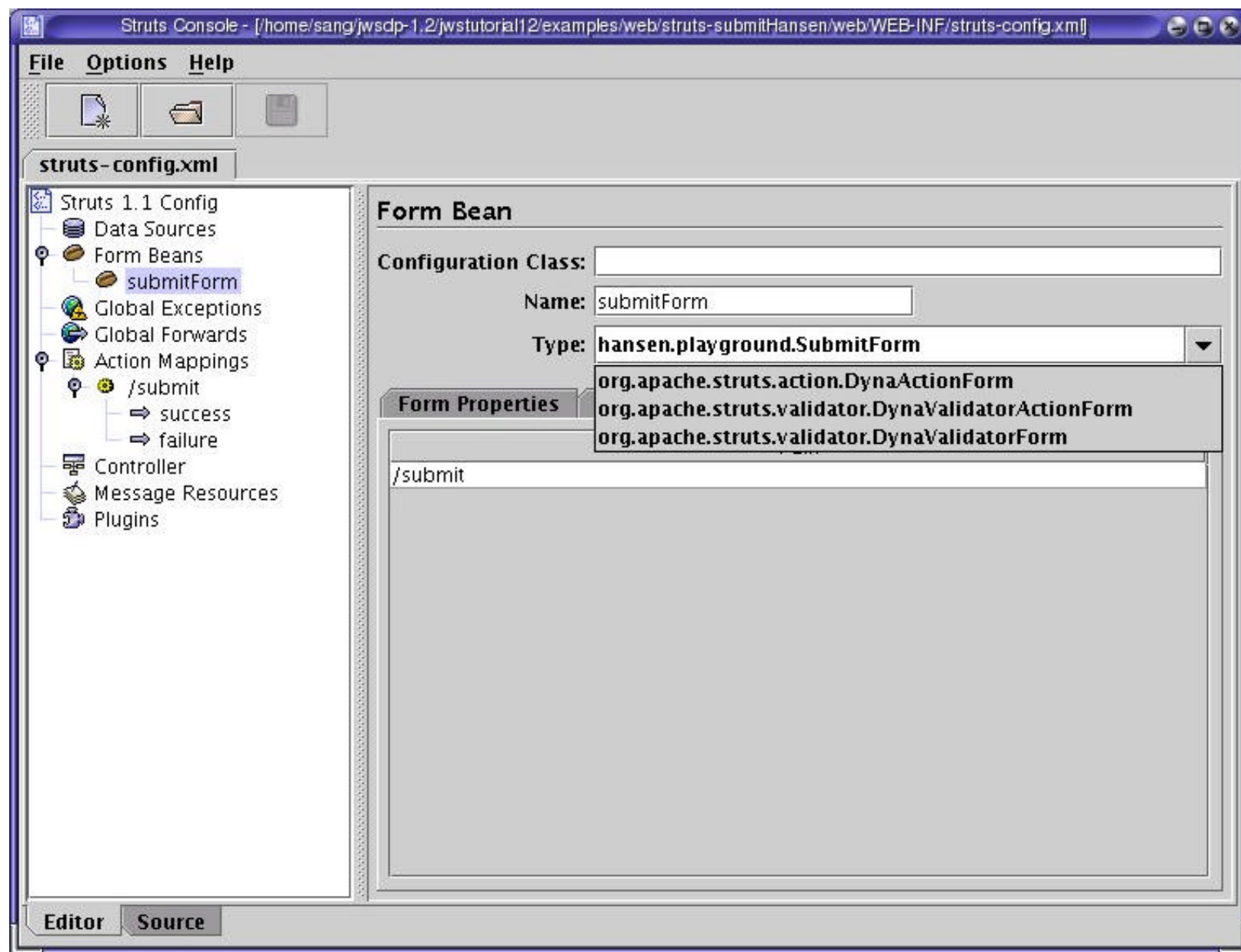
  

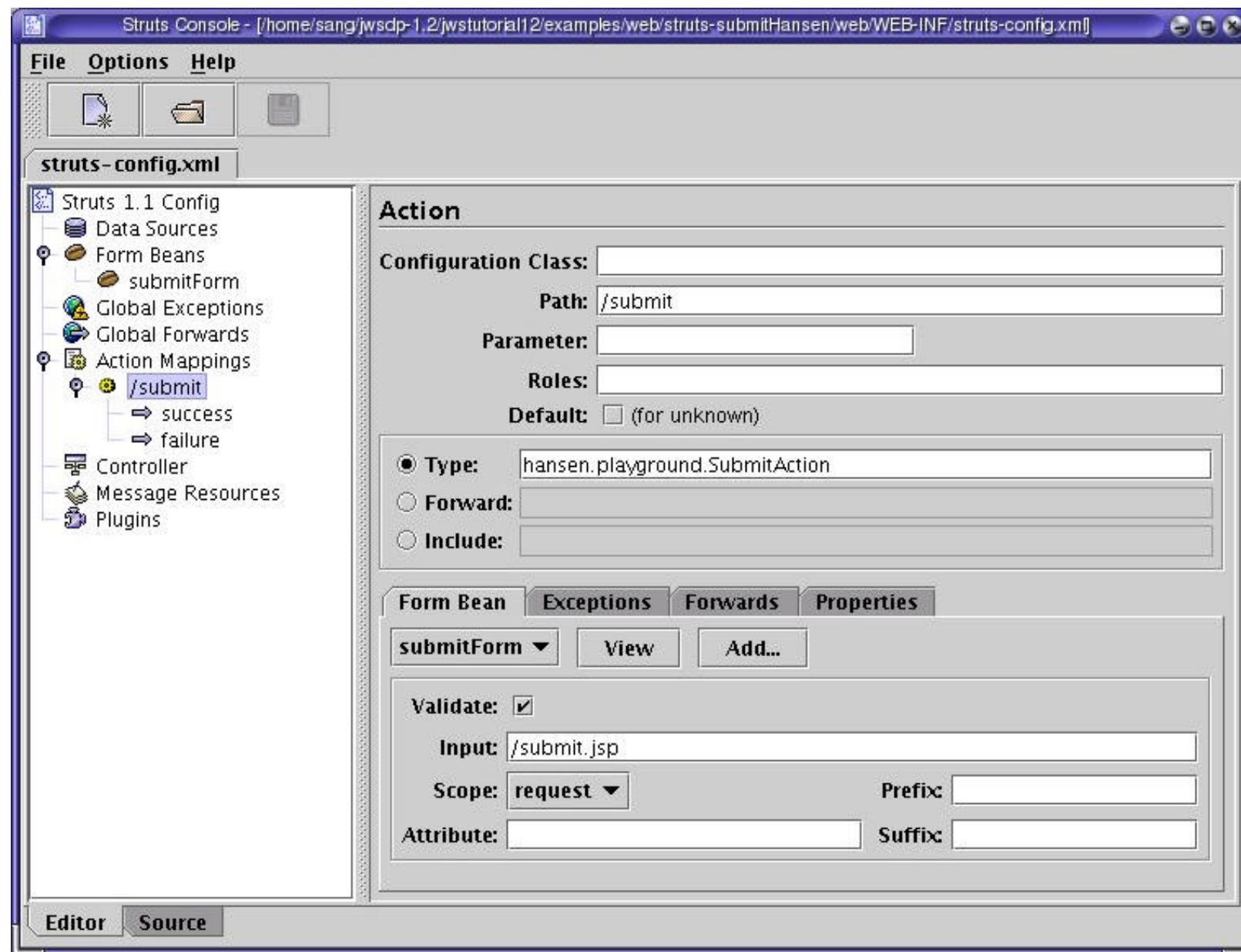
struts-config.xml struts-config.xml struts-config.xml

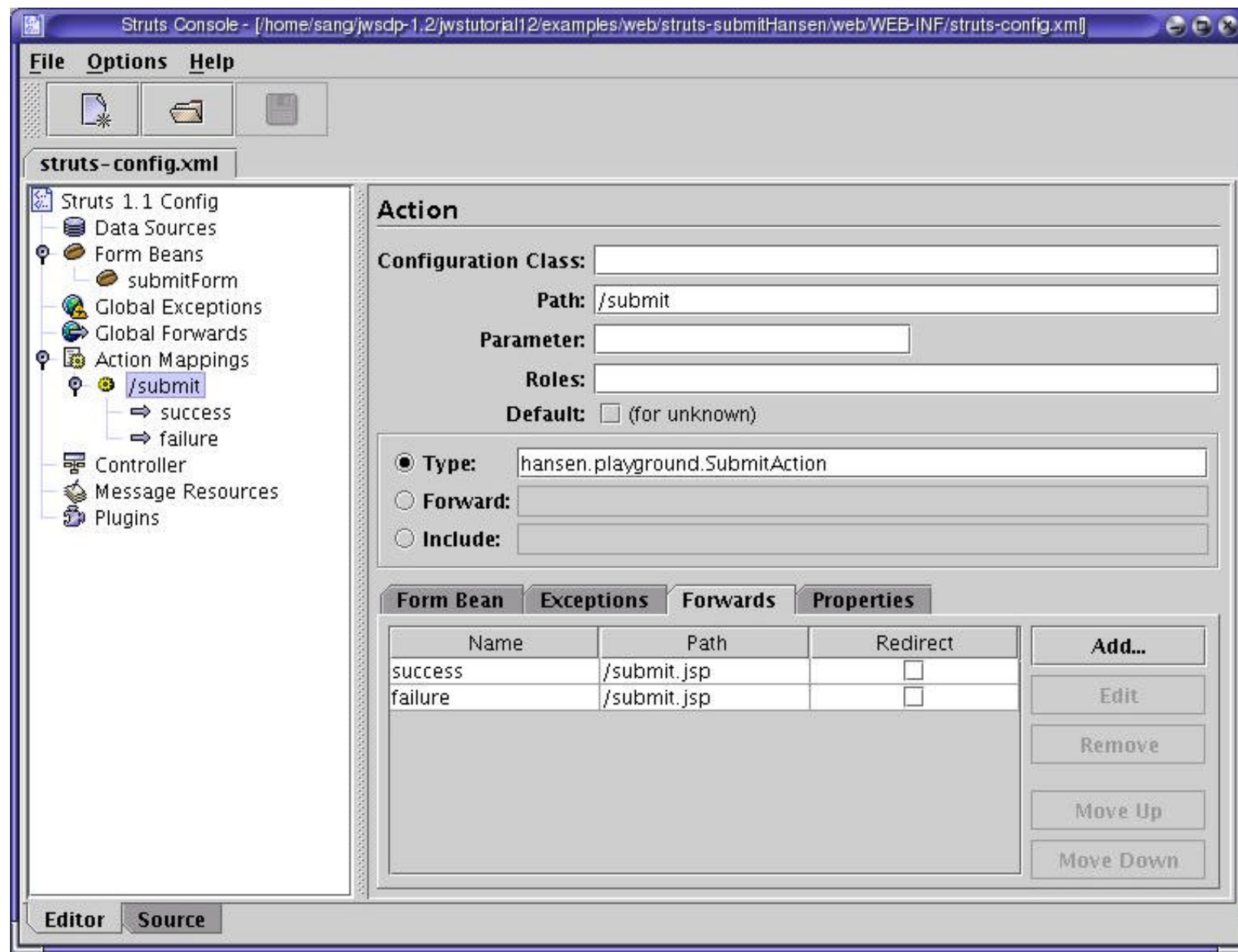
```
<!DOCTYPE struts-config PUBLIC "-//Apache Software Foundation//DTD Struts Configuration 1.1//EN" "http://jakart<br><struts-config><br><!-- ===== Form Bean Definitions ===== --><br><form-beans><br><br>    <form-bean name="submitForm" type="hansen.playground.SubmitForm" /><br><br>    </form-beans><br><br><!-- ===== Action Mapping Definitions ===== --><br><action-mappings><br><br>    <action path="/submit" type="hansen.playground.SubmitAction" name="submitForm" input="/submit.jsp" scope="request"><br>        <forward name="success" path="/submit.jsp" /><br>        <forward name="failure" path="/submit.jsp" /><br>    </action><br><br>    </action-mappings><br><br></struts-config>
```

Editor Source









Action

Configuration Class:

Path:

Parameter:

Roles:

Default: (for unknown)

Type:

Forward:

Include:

Form Bean

Exceptions

Forwards

Properties

Name	Path	Redirect
success	/submit.jsp	<input type="checkbox"/>
failure	/submit.jsp	<input type="checkbox"/>

Add...

Edit

Remove

Move Up

Move Down

Editor

Source



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