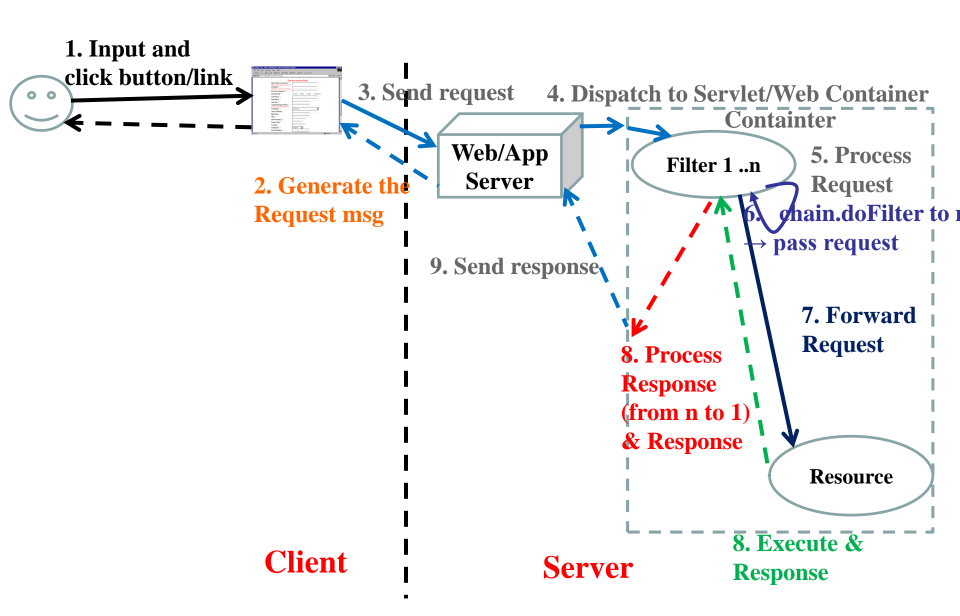
Struts

Struts Framework

#Struts1 #Struts #Plugin

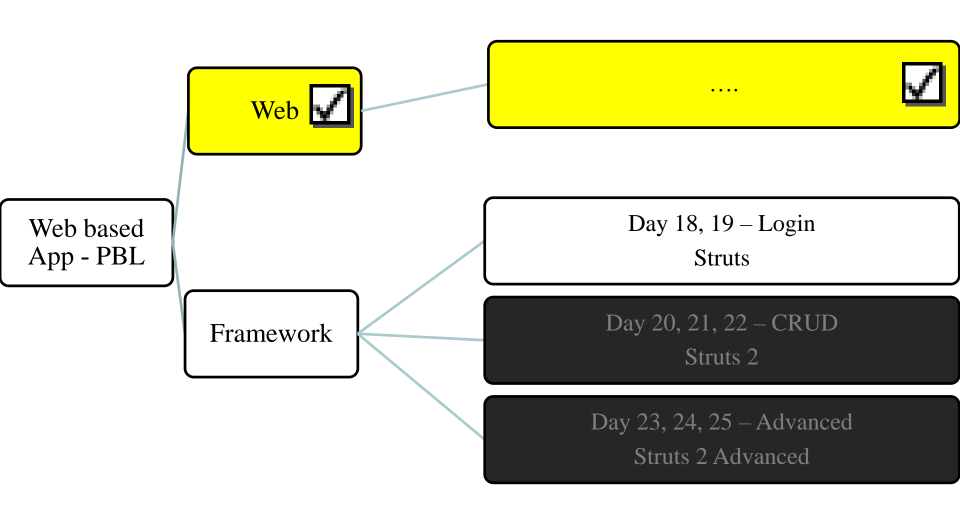
Review



Objectives

- How to build simple project MVC2 Web using Struts Framework?
 - Struts
 - Struts Components
 - Struts Tag Lib (self-study)

Objectives



Struts

Requirement

• Building the authentication application on DB using Struts framework



Login Page

Usernam	e khanh	
Password	1	•
Login	Reset	

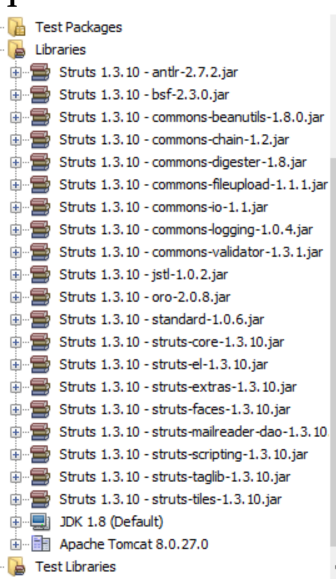


Welcome, khanh

Search Page

Projects Strut 1Demo Web Pages META-INF context.xml WEB-INF struts-bean.tld struts-config.xml struts-html.tld struts-logic.tld struts-nested.tld struts-tiles.tld tiles-defs.xml validation.xml validator-rules.xml web.xml index.jsp invalid.html login.html login.jsp search.jsp welcomeStruts.jsp Source Packages sample.login LoginActionForm.java LoginStrutsAction.java sample.registration RegistrationDAO.java sample.struts1 sample.utils DBUtils.java

StrutsRequirement



Struts

What is Framework?

- Is a set of classes and interfaces that helps & reuses in building an application
- Is an architectural pattern that provides an extensible template/component for applications within a domain
- Tries to make generalizations about the common tasks and workflow of a specific domain

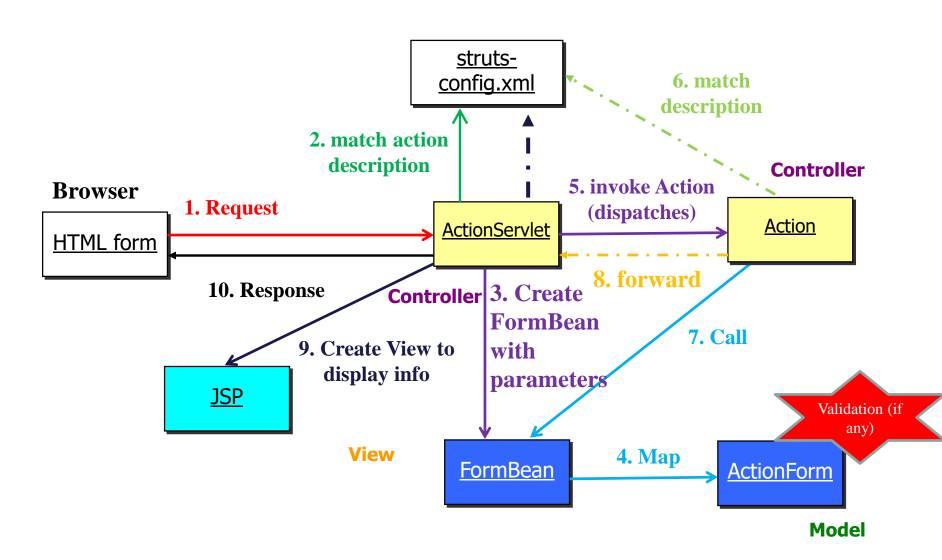
Benefits

- Creation and Usage for Particular Domain
- Ease of Maintenance
- Allow direct Execution and Reuse directly
- Propagate design reuse over code reuse

Struts Overview

- Is an open source java-based web application framework that is based on MVC 2 using Servlet as Controller
 - Developed by Craig Mcclanahan and supported by Apache Software Foundation's Jakarta group
- Provides the foundation along with **libraries and utilities** to develop MVC 2 based applications easily and faster
- However, Struts architecture does not provide any specific constraints for the Model component

Struts Control flow



Struts

Components

Controller

- Whenever a user request for something, then the request is handled by the Struts Action Servlet
- When the ActionServlet receives the request, it intercepts the URL and based on the Struts Configuration files, it gives the handling of the request to the Action class
- Action class is a part of the controller and is responsible for communicating with the model layer.

View

- Is responsible for **presenting information** to the users and accepting the input from them
- Is responsible for displaying the information provided by the model components

Model

Provides interfaces to databases or back- ends systems (Java class)

- Is main controller class Action Servlet
- Is **responsible** for **receive** all HTTP requests, **initializing** Struts Framework, and **determining Action** processing the requests **via struts-config files.**
- Is configured as Servlet in the web.xml file

```
web.xml ×
                     Servlets.
                                                References
  Source
           General
                               Filters
                                        Pages
                                                           Security
                                                                     History
       <?xml version="1.0" encoding="UTF-8"?>
       <web-app version="3.0" xmlns="http://java.sun.com/xml/ns/javaee" xmlns:xsi="ht</pre>
           <servlet>
                <servlet-name>action</servlet-name>
                <servlet-class>org.apache.struts.action.ActionServlet</servlet-class>
    白
                <init-param>
                    <param-name>config</param-name>
                    <param-value>/WEB-INF/struts-config.xml</param-value>
                </init-param>
10
                <init-param>
 14
                <init-param>
18
                <load-on-startup>2</load-on-startup>
           </servlet>
 19
           <servlet-mapping>
 20
 21
                <servlet-name>action</servlet-name>
 22
                <url-pattern>*.do</url-pattern>
           </servlet-mapping>
 23
 24
            <session-config>
```

Action Servlet

- The ActionServlet class
 - Is a concrete class and may be used as it is in an application
 - There will be a **single instance** of the ActionServlet class in Struts
 - Acts as an Action factory by creating specific Action classes based on the user's request.
 - Can be extended. Then, the derived class should be added in the configuration description.
- ActionServlet instance also is responsible for initialization and clean-up of resources.

Action Servlet Mapping

- Is used to map any action
- Or takes a form defined in the "Form Bean Definitions" section and maps it to an action class

Configuration File

- The file is based on XML technology, which acts as a guideline for the application
- The file with naming "struts-config.xml" is created
- The config information is read from struts-config.xml file, then store to Java Bean in runtime (org.apache.struts.config)
- <**struts config**>: the root of struts config

Configuration File struts-config.xml × History Source <?xml version="1.0" encoding="UTF-8" ?> <!DOCTYPE struts-config PUBLIC</pre> "-//Apache Software Foundation//DTD Struts Configuration 1.3//EN" "http://jakarta.apache.org/struts/dtds/struts-config 1 3.dtd"> 5 <struts-config> 中 <form-beans> 12 甶 <global-exceptions> 13 16 <global-forwards> $\overline{+}$ 17 20 $\dot{+}$ <action-mappings> 21 30 <controller processorClass="org.apache.struts.tiles.TilesRequestProcessor"/> 31 32 33 <message-resources parameter="sample/struts1/ApplicationResource"/> 34 35 \Box <plug-in> 39 40 <!-- =============== Validator plugin ===== \Box 41 <plug-in> 46 </struts-config> 47

Action

- Is responsible for processing specific HTTP requests and generating HTTP response.
- Acts as a bridge between the user's request and the business operation to be performed
- Does not contain business logic and delegate business logic to the Model component.
- Every action is mapped to configuration file.
- Developer has to subclass and **overwrite the execute()** method, which has **2 functions**
 - **Performs the business logic** for the application.
 - Determine where it should next route the request

Action

Usage

- Action class should be extended from the org.apache.struts.action.Action interface
- The **execute() method** must be **implemented** and should be returned with **mapping.findForward("label")**;
- Implement other business methods (if necessary)
- "label" is compared with element forward name of action tag in struts-config file (is similar to the if condition)
- Built-in Action classes
 - DispatchAction
 - Lookup**DispatchAction**
 - Mapping **DispatchAction**
 - ForwardAction
 - IncludeAction
 - LocaleAction
 - SwitchAction

Action

mapping,

request,

• The execute() method

ActionForm

form, HttpServletRequest HttpServletResponse response) throws Exception - ActionForward: help the Controller forwarding/ processing the

request/response to the user request/ the particular View.

- ActionMapping: determine the output direction corresponding with the implemented Action.
- ActionForm: determine Form bean used in this Action

public ActionForward execute(ActionMapping

- HttpServletRequest/ HttpServletResponse: current request or response is processed
- Is invoked to process the request based on user's action.
- Is used to pass the parameterized class to the ActionForm class by the ActionServlet class.
- Returns an object of a type ActionForward class which the RequestProcessor class bases on to determine where to forward the request such as a JSP or another action

Action Example

```
- | Q 🗫 🗗 🖶 📭 | P 😓 🕾 | 🖭 🖭 | 🍥 🔲 | 🛎 🚅
      History
Source
16
        * @author kieukhanh
17
      public class LoginStrutsAction extends org.apache.struts.action.Action {
18
          private static final String SUCCESS = "success";
19
20
          private static final String FAIL = "fail";
21
22
    +
           /** This is the action called from the Struts framework ... 10 lines */
32
          @Override
 0
          public ActionForward execute (ActionMapping mapping, ActionForm form,
34
                   HttpServletRequest request, HttpServletResponse response)
35
    throws Exception {
36
37
              LoginActionForm login = (LoginActionForm) form;
38
              boolean result = login.checkLogin();
39
40
               String url = FAIL;
42
               if (result) {
 43
                   url = SUCCESS:
44
45
               return mapping.findForward(url);
 46
47
48
```

Action (cont)

Action Mapping

- Map user's request to Action Class through Form beans
- Forward the processed result to output file (View)
- Action mapping and Action class is mapped/ described in struts-config.xml as

- If the **input attribute is not exists**, the action class **need not Form bean** and the input **values can be get through request.getParameter**.
- Each Action Class is correlative the <action> tag in the struts config file.

Action forward

- Represents a destination where the controller (RequestProcessor) can process the forward request
- Return type of execute() method
- Object of this class has been mapped to the name of the forward from struts configuration file
- The **properties** are supported
 - name: specifies the logical name
 - path: specifies the URI
 - redirect: redirects the control, if true
 - contextRelative: interprets the path value. If false, path value is interpreted as context relative
 - Those properties match the various ActionForward's constructors
- 2 types of forwards that can be defined in Struts configuration
 - A global-forward tag
 - An action-specified forward

Action Example

struts-config.xml ×

```
Source
     History
     <?xml version="1.0" encoding="UTF-8" ?>
 1
 3
     <!DOCTYPE struts-config PUBLIC</pre>
               "-//Apache Software Foundation//DTD Struts Configuration 1.3//EN"
               "http://jakarta.apache.org/struts/dtds/struts-config 1 3.dtd">
     <struts-config>
         <form-beans>
10
             <form-bean name="LoginActionForm" type="sample.login.LoginActionForm"/>
11
12
         </form-beans>
13
          <global-exceptions>
14
17
          <global-forwards>
18
   +
21
22
         <action-mappings>
23
             <action input="/login.html" name="LoginActionForm" path="/login"
24
                     scope="session" type="sample.login.LoginStrutsAction">
25
                 <forward name="success" path="/search.jsp"/>
                 <forward name="fail" path="/invalid.html"/>
26
```

Action Form

- Maintains state for web application (corresponding to Model)
- Support the functionality for **retrieving** the data, **storing** it temporary **for validating** and **displaying** an **error** messages for invalid data or **sending** valid data **to Action class**.
- ActionForm object is automatically populated on the server side with data entered from a form on the client side
- Action Form class
 - Populates the returned data (from Model layer) after the JSP page to provide the input fields for an HTML form
 - Those functionalities is support by the abstract base class the org.apache.struts.action.ActionForm
 - Define all of properties not public
 - Has only property getter and property setter methods, with no business logic
 - Implement the reset method or validate (if using ActionErrors)
- Can be combined with many action mappings
- Has **two scopes**: Request or **Session (default)**

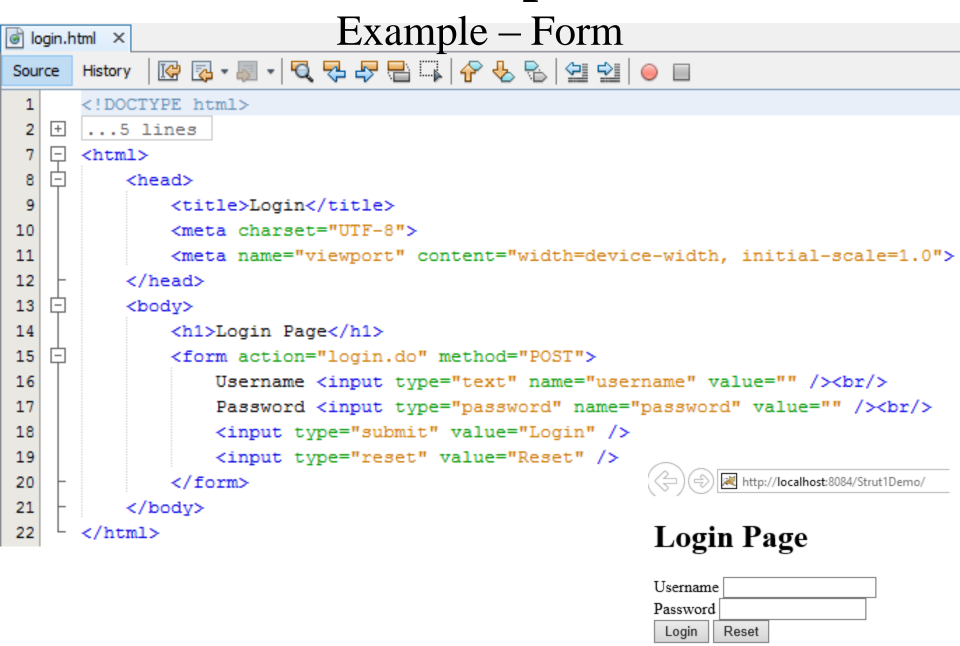
Form Beans

- Are considered a **Controller** components
- Are able to **transfer data** between the Model and View layers
- Represent the data in HTML input form that is served by ActionForm
- Is defined in struts-config (if any)

```
Example — Action Form

    ∆ LoginActionForm.java

Source
15
       * @author kieukhanh
16
17
      public class LoginActionForm extends org.apache.struts.action.ActionForm {
18
19
          private String username;
20
          private String password;
21
          /** ...3 lines */
   +
25
   +
          public LoginActionForm() {...4 lines }
29
          /**...3 lines */
30
   +
          public String getUsername() {...3 lines }
33
   +
36
          /**...3 lines */
   +
          public void setUsername(String username) {...3 lines }
40
   +
43
          /**...3 lines */
44
   +
          public String getPassword() {...3 lines
   +
50
          /**...3 lines */
51
   +
          public void setPassword(String password) {...3 lines }
54
   +
57
          public boolean checkLogin() {...15 lines }
58
   +
73
74
```



Example – Form

```
i login.jsp X
             Source
      History
                     : kienkhanh
          Author
  5
      <%@page contentType="text/html" pageEncoding="UTF-8"%>
      <%@taglib uri="/WEB-INF/struts-html.tld" prefix="html"%>
      <'DOCTYPE html>
      <html>
 10
          <head>
 12
              <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 13
              <title>Login</title>
          </head>
 14
 15
          <body>
 16
              <h1>Login Page</h1>
              <html:form action="login.do">
                 Username <html:text property="username"/><br/>
                  Password <a href="html:password"/><br/>br/>
 20
                  <html:submit value="Login"/> <html:reset/>
 21
              </html:form>
 22
          </body>
 23
      </html>
```

Example – Form Bean

```
struts-config.xml ×
            Source
      History
      <?xml version="1.0" encoding="UTF-8" ?>
      <!DOCTYPE struts-config PUBLIC</pre>
               "-//Apache Software Foundation//DTD Struts Configuration 1.3//EN"
               "http://jakarta.apache.org/struts/dtds/struts-config 1 3.dtd">
 6
      <struts-config>
         <form-beans>
10
             <form-bean name="LoginActionForm" type="sample.login.LoginActionForm"/>
11
         </form-beans>
12
```

Steps in building STRUTS Application

- Step 1: Create Web Application with Struts Framework
- Step 2: Create the required input/output views (JSP/HTML) pages
- **Step 3**: Create the ActionForm Bean
- Step 4: Configure ActionForm Bean in struts-config.xml
- Step 5: Create the Action and Implementation
- Step 6: Configure Action and mapping it to the corresponding ActionForward in struts-config.xml
- Step 7: Build and Run the Application

Forward Action

- Is used to forward from one page to another without any processing
- Is same as Request Dispatcher interface or the jsp:forward action in JSP pages.
- Object of this class has been mapped to the name of the forward from struts configuration file, which **specifies the location** to which the action will be forwarded.
- There are 3 ways
 - Using the form on JSP pages
 - Create the Action Class with the execute method without any processing (& ActionForm class)
 - The execute() method is always return the ActionForward with "success" value
 - Mapping the action class to struts-config files
 - Using the org.apache.struts.actions.ForwardAction class of Struts Framework into the struts-config file
 - Use the form as <jsp:forward page="action.do"/> or
 - Do not implement any Action or ActionForm class
 - Syntax to mapping to struts-config file
- <action path="/action" type="org.apache.struts.actions.ForwardAction" parameter="/url"
 [scope="request/session" validate="false/ true"]/>
 - Use the form <action path="/action" forward="/url"/> in struts-config
 - This is a same way as the second ways

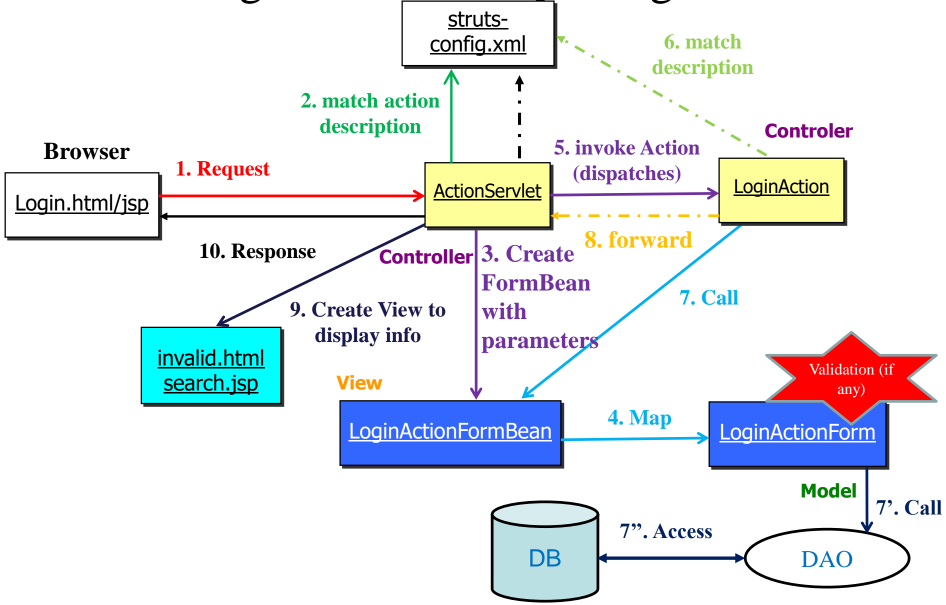
Struts ComponentsExample

```
🗒 web.xml 🔀
            General
                      Servlets
                                Filters
                                                   References
                                                              Security
  Source
                                          Pages
                                                                         Histo
       <?xml version="1.0" encoding="UTF-8"?>
  1
       <web-app version="3.0" xmlns="http://java.sun.com/xml/ns/jav</pre>
    <servlet>
20
            <servlet-mapping>
24
            <session-config>
29
            <welcome-file-list>
                <welcome-file>controller.do</welcome-file>
 30
31
            </welcome-file-list>
32
            <jsp-confiq>
    由
54
            <resource-ref>
 60
       </web-app>
 61
```

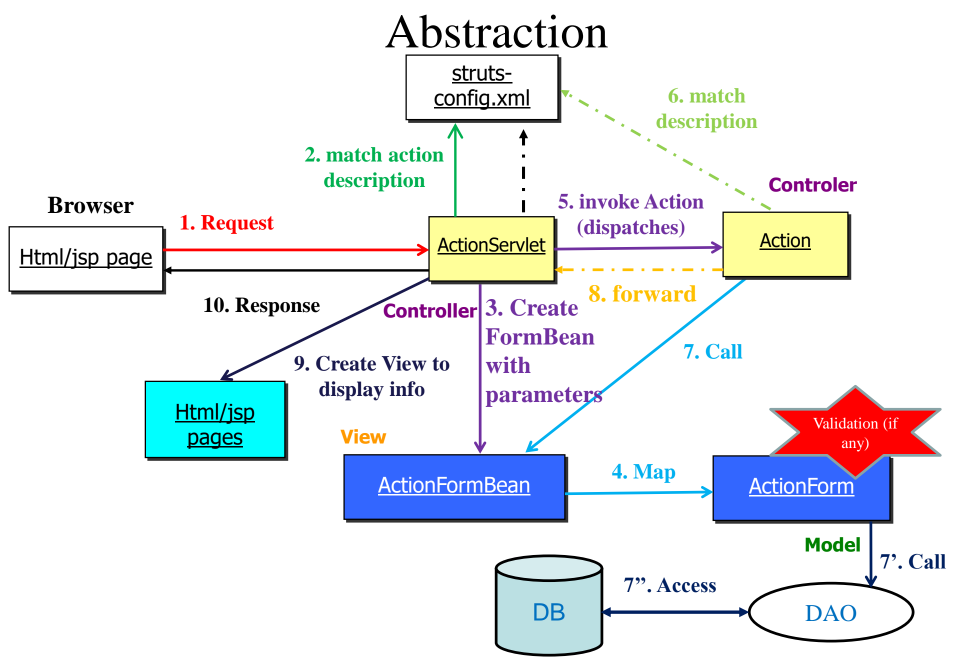
```
struts-config.xml ×
                                        Example
Source
       History
       <?xml version="1.0" encoding="UTF-8" ?>
  1
       <!DOCTYPE struts-config PUBLIC
  3
                 "-//Apache Software Foundation//DTD Struts Configuration 1.3//EN"
                  "http://jakarta.apache.org/struts/dtds/struts-config 1 3.dtd">
       <struts-config>
    \overline{+}
           <form-beans>
 13
    \overline{+}
 14
           <global-exceptions>
17
    白
 18
           <global-forwards>
               <forward name="controller" path="/controller.do"/>
 19
 20
           </global-forwards>
 21
 22
           <action-mappings>
               <action input="/login.html" name="LoginActionForm" path="/login"
 23
 24
                        scope="session" type="sample.login.LoginStrutsAction">
 25
                    <forward name="success" path="/search.jsp"/>
                    <forward name="fail" path="/invalid.html"/>
 26
 27
               </action>
 28
               <action path="/controller" forward="/login.jsp"/>
 29
 30
           </action-mappings>
```

Summary

Login functionality using Struts



Summary



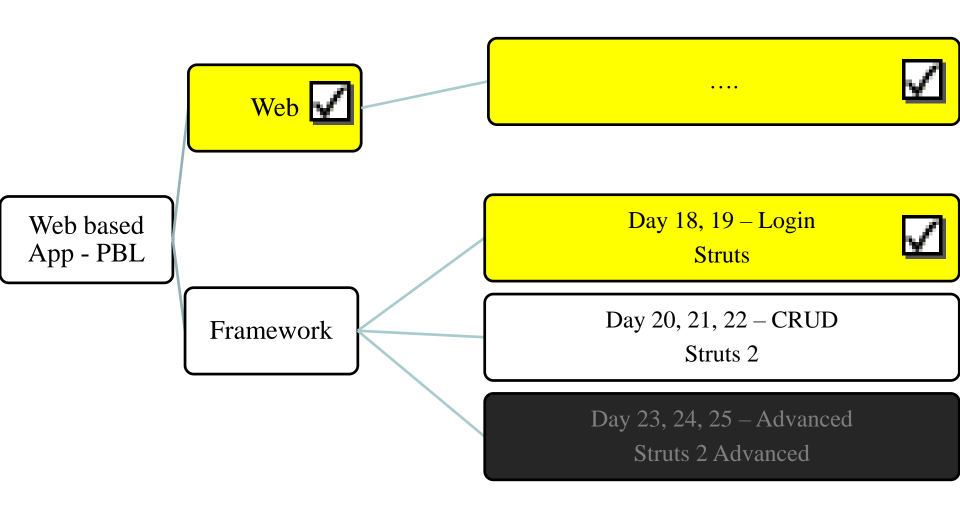
Summary

- How to build simple project MVC2 Web using Struts Framework?
 - Struts
 - Struts Components
 - Struts Tag Lib (self-study)

Next Lecture

- How to build the web application using Struts 2 Framework?
 - Struts 2 (Architecture & Mechanism)
 - Struts 2 Components (Filter Dispatcher, Action,
 Struts Configuration File, Result & Result Type)
 - How to access action's properties and scope? (Using Value Stack, Action Context, OGNL)
 - Struts 2 Tag

Next Lecture

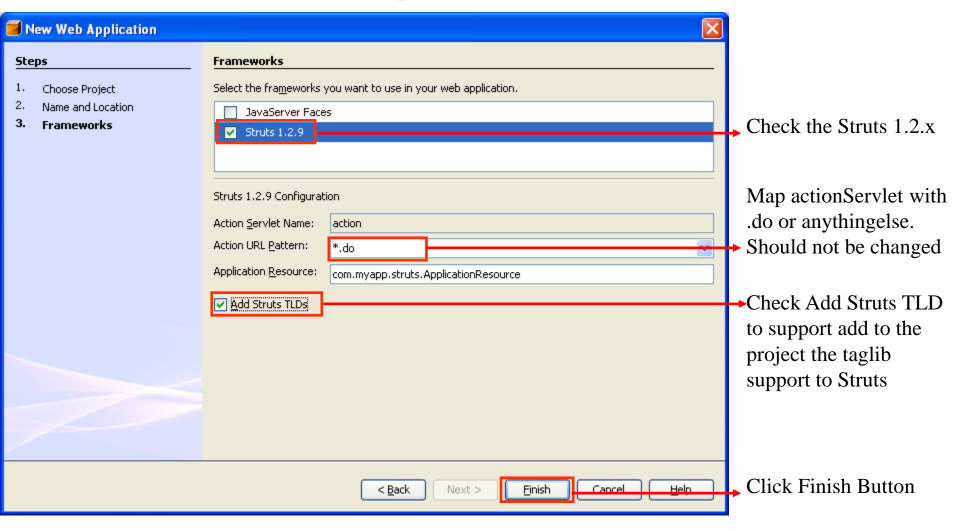


EXERCISES

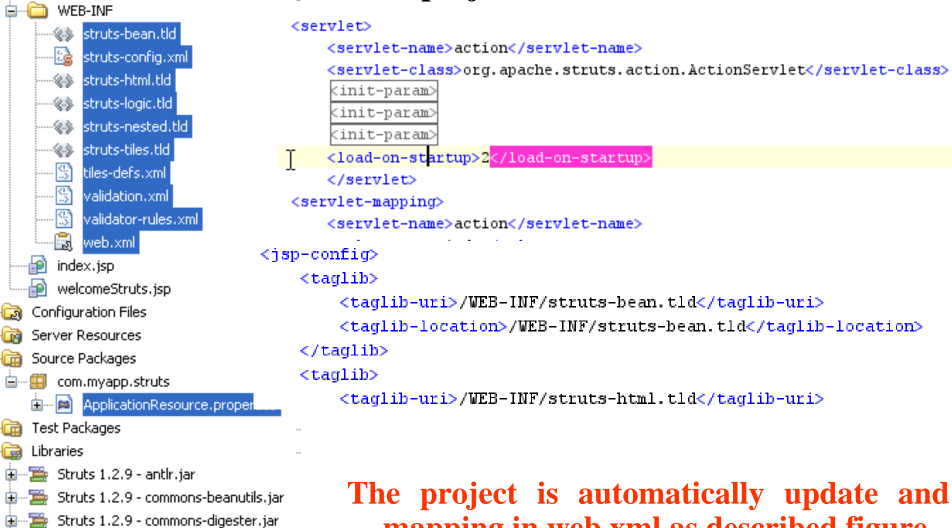
- Do it again all of demos
- Do the application include the order process as
 - Login to authorizes admin or user
 - User can only view Data and update their information
 - Admin can do insert, delete, update

Create the Struts project in NetBeans

- Creating Web application projects
- In the Framework Steps (before clicking finish button)



Create the Struts project in NetBeans (cont)



Struts 1.2.9 - commons-fileupload.jar

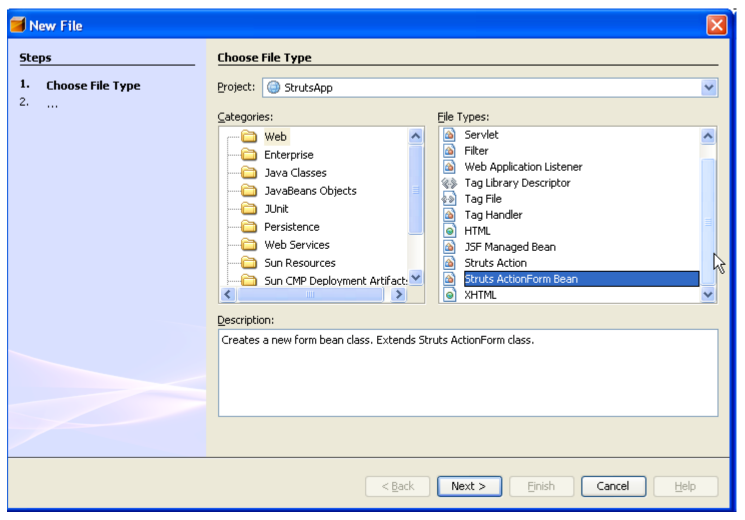
Struts 1.2.9 - commons-validator.jar

Struts 1.2.9 - jakarta-oro.jar

🖮 🚟 Struts 1.2.9 - struts.jar

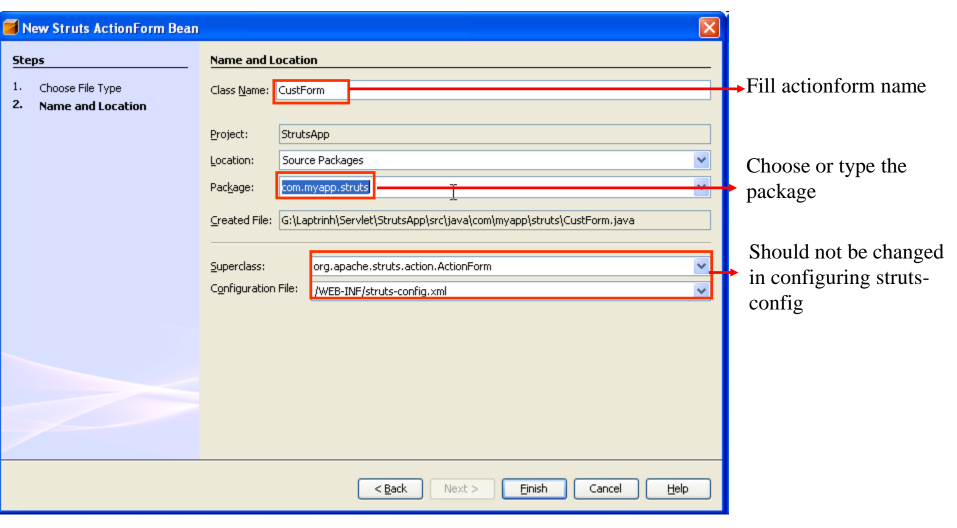
mapping in web.xml as described figure

Create the Action Form and Form Beans in NetBeans



- Click Web categories
- Click the "Struts ActionForm Bean" in File Types
- Click Next button

Create the Action Form and Form Beans in NetBeans (cont)

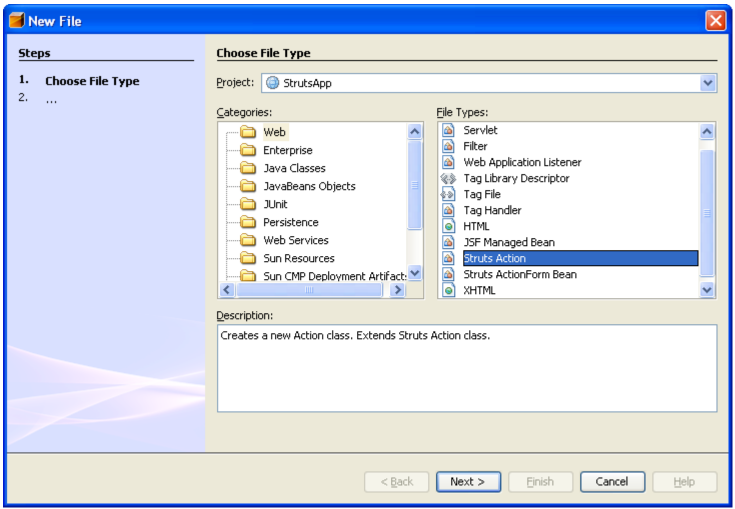


- Click Finish button
- The ActionForm class is automatically created and mapped to Formbean in strutsconfig

Create the Action Form and Form Beans in NetBeans (cont)

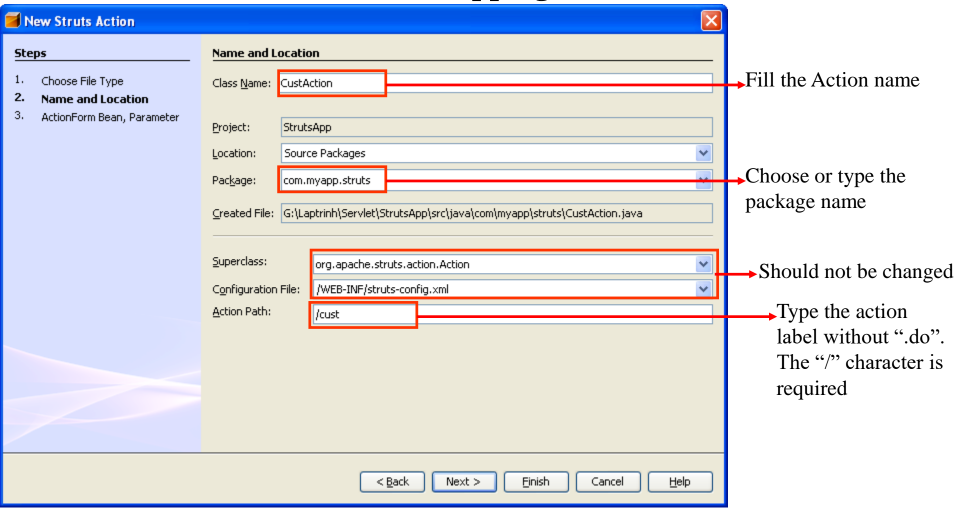
- Delete all the body content of ActionForm class (except constructor) that has just created
- Then creating the properties and get/set methods same as JavaBeans processing
- Finally, creating the View form or presentation (GUI) with html or jsp with the control name matching with the ActionForm's properties

Create the Action and mapping it in NetBeans



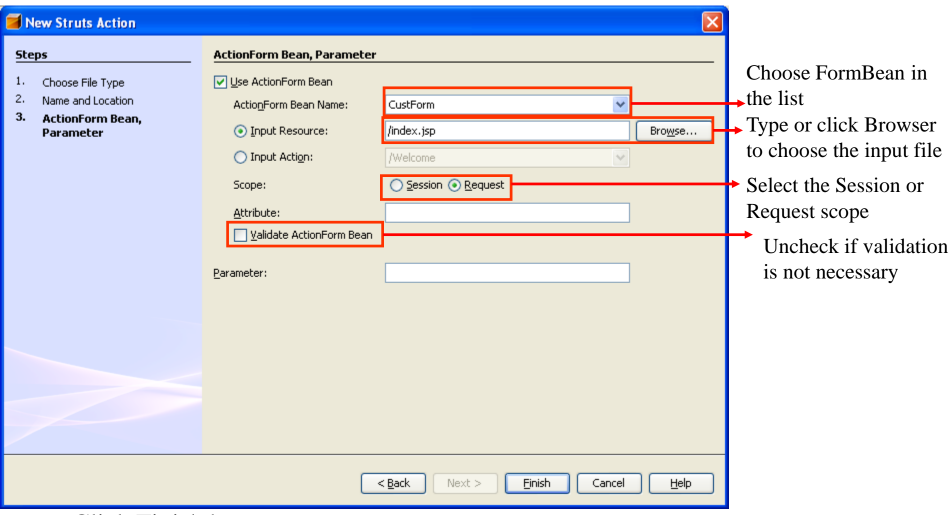
- Click Web categories
- Click the "Struts Action" in File Types
- Click Next button

Create the Action and mapping it in NetBeans (cont)



Click Next button

Create the Action and mapping it in NetBeans (cont)



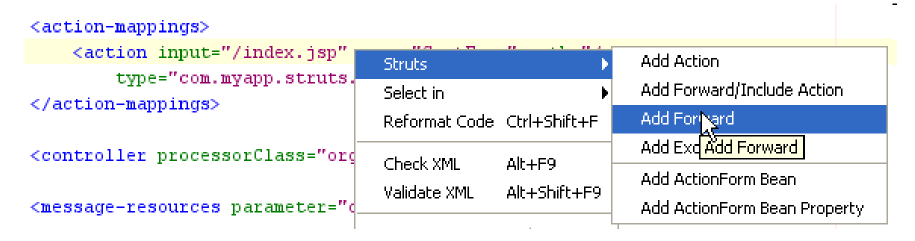
- Click Finish button
- The Action class is automatically created and mapped in struts-config
- Update code for Action class and mapping the Actionforward in struts-config

EXAMPLE

```
<action-mappings>
   <action input="/index.jsp" name="CustForm" path="/cust" scope="request" type="com.myapp.struts.CustAction" validate="false"/>
</action-mappings>
    Action class
public class CustAction extends Action {
public ActionForward execute (ActionMapping mapping, ActionForm form,
        HttpServletRequest request, HttpServletResponse response)
        throws Exception {
      CustForm f = (CustForm)form;
      String first= f.getFirst ();
      String last = f.getLast ();
     if(first.equals (last)){
        return mapping.findForward ("success");
     return mapping.findForward("fail");
```

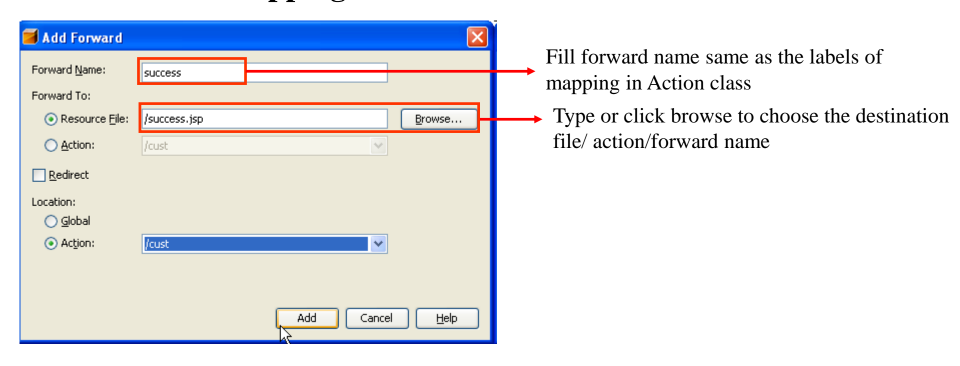
Mapping ActionForward in NetBeans

- Go to the <action-mapping> tag in struts-config
- Choose the corresponding <action> tags, click right mouse (the cursor must be located on the chosen line)



- Choose Struts
- Click Add Forward to mapping ActionForward

ADDITION Mapping ActionForward in NetBeans

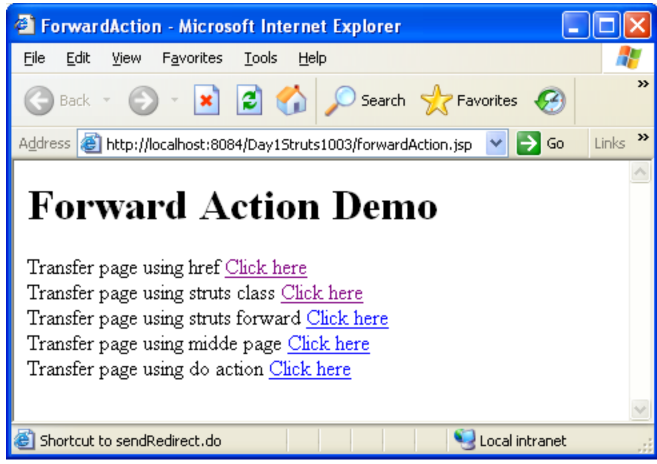


- Click Add button
- The ActionForward is automatically mapped in struts configs
- Do again with other ActionForward

EXAMPLE

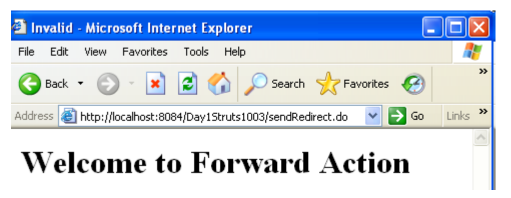
struts-config.xml <action-mappings> <action input="/index.jsp" name="CustForm" path="/cust" scope="request" type="com.myapp.struts.CustAction" validate="false"> get First <forward name="success" path="/success.jsp"/> get Last <forward name="fail" path="/fail.jsp"/> reset det First </action> get Last </action-mappings> Error - Microsoft Internet Explorer F<u>a</u>vorites <u>T</u>ools 🧥 🔎 Search 🦙 Favorites 🚱 🛜 🔻 🚰 Struts - Microsoft Internet Explorer Favorites Tools Address 📳 http://localhost:8084/StrutsApp/cust.do;jsessionid=220782DB513C3E39D4A2FE795190F19A Try yourself best - again :-))) Address (3) http://localhost:8084/StrutsApp/index.jsp First Struts Applicat Name : Local intranet net Explorer ools <u>H</u>elp First aptech 🔎 Search 🦙 Favorites 🚱 Last aptech1 Submit trutsApp/cust.do;jsessionid=220782DB513C3E39D4A2FE795190F19A Struts FrameWork 🐫 Local intranet Done Done Name : Local intranet

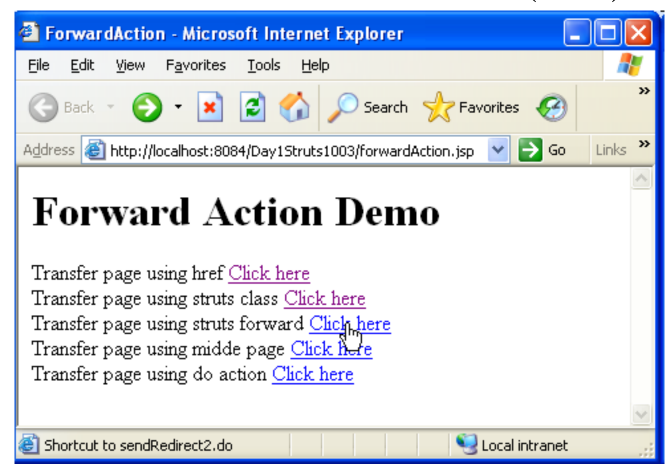
EXAMPLE

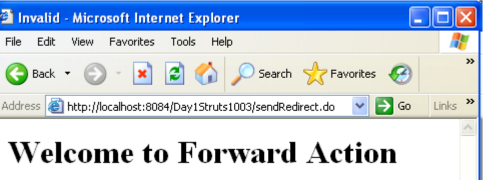


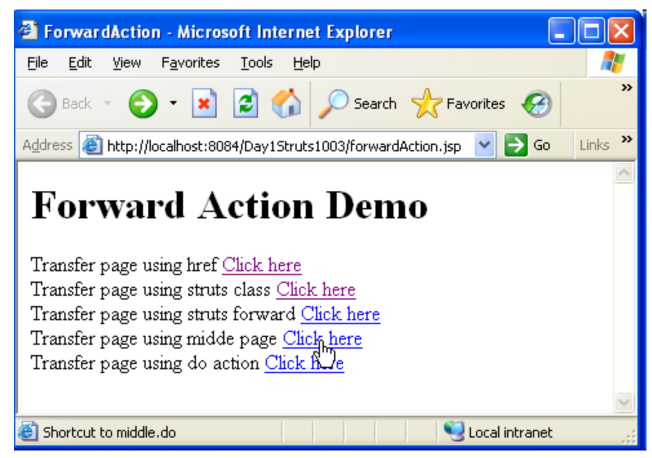


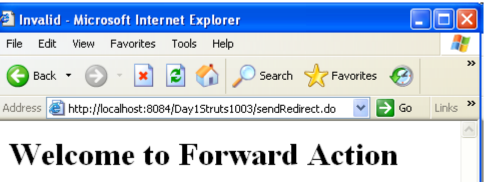


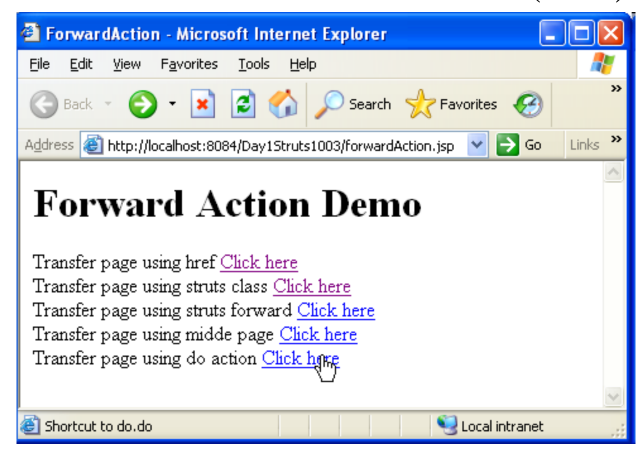












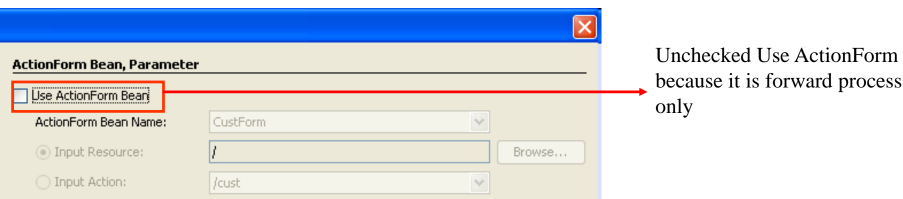


EXAMPLE

```
<body>
    <h1>Forward Action Demo</h1>
    Transfer page using href <a href="sendRedirect.do">Click here</a> <br/>
    Transfer page using struts class <a href="sendRedirect1.do">Click here</a> <br/>
    Transfer page using struts forward <a href="sendRedirect2.do">Click here</a> <br/> <br/>
    Transfer page using midde page <a href="middle.do">Click here</a> <br/>
    Transfer page using do action <a href="do.do">Click here</a> <br/>
</body>
         📦 middle.jsp 🗶
          <%--
                   Document
                             : middle
                   Created on: 28-09-2010, 19:35:00
                          : Trong Khanh
           4
                  Author
               --%>
           6
           7
               <%@page contentType="text/html" pageEncoding="UTF-8"%>
               <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
                  "http://www.w3.org/TR/htm14/loose.dtd">
          10
          11 -
               <html>
          12 🖹
                   <head>
                      <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
          13
                      <title>JSP Page</title>
          14
          15
                   </head>
          16 -
                   <body>
          17
                      <h1>Hello World!</h1>
          18
                      <jsp:forward page="destination.do"/>
          19
                   </body>
               </html>
          20
```

```
public class RedirectAction extends org.apache.struts.action.Action {
18
19
         /* forward name="success" path="" */
20
         private static final String SUCCESS = "success";
21
22
         /**...*/
23 🗐
         @Override
         public ActionForward execute (ActionMapping mapping, ActionForm form,
33
                 HttpServletRequest request, HttpServletResponse response)
34
35 -
                 throws Exception {
36
37
             return mapping.findForward(SUCCESS);
38
```

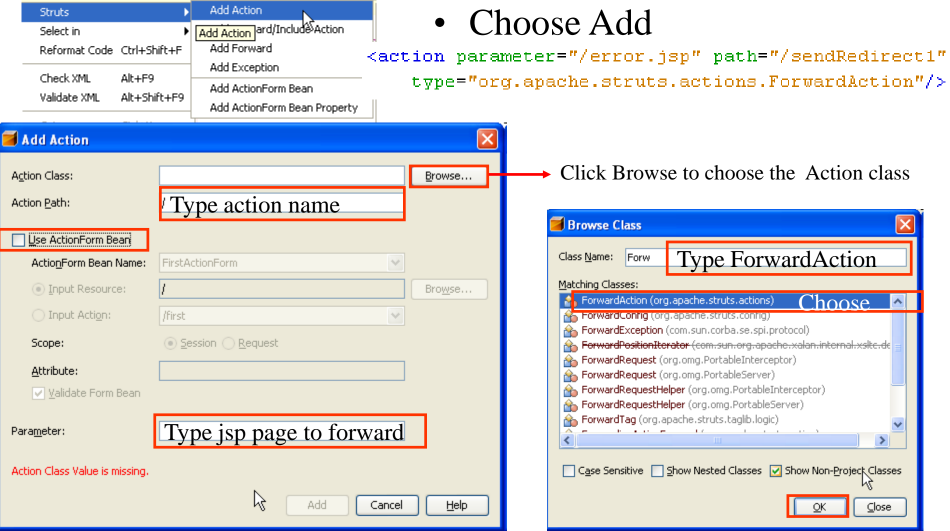
Note: Add ActionClass in NetBeans



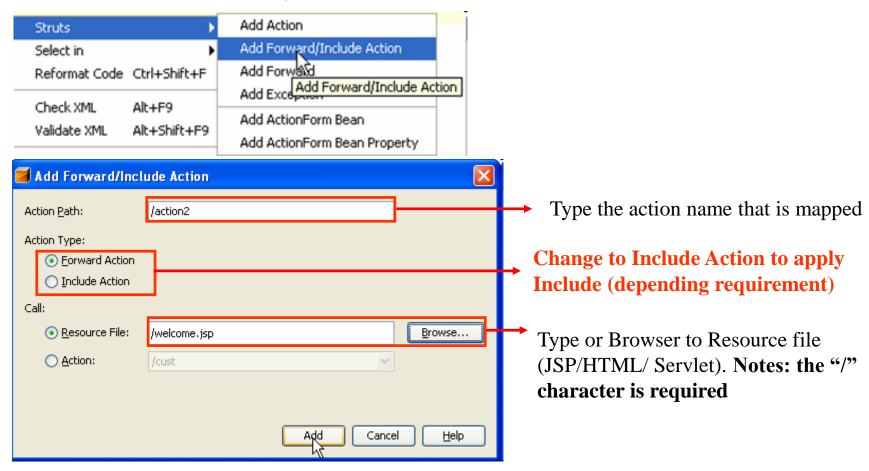
Mapping forward "success" to this action

• Using the org.apache.struts.actions.ForwardAction class to map action1

Click right mouse, choose Struts, then click

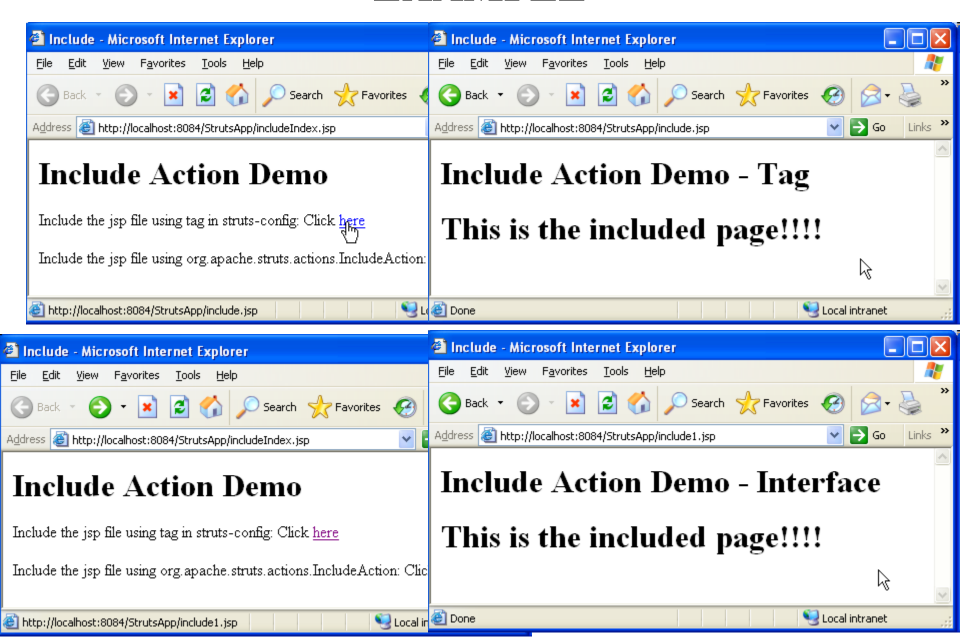


- Using NetBeans mapping action2 uses the third way
 - Click Right mouse in the body of action-mapping tag
 - Choose Struts, then click Add Forward/Include Action



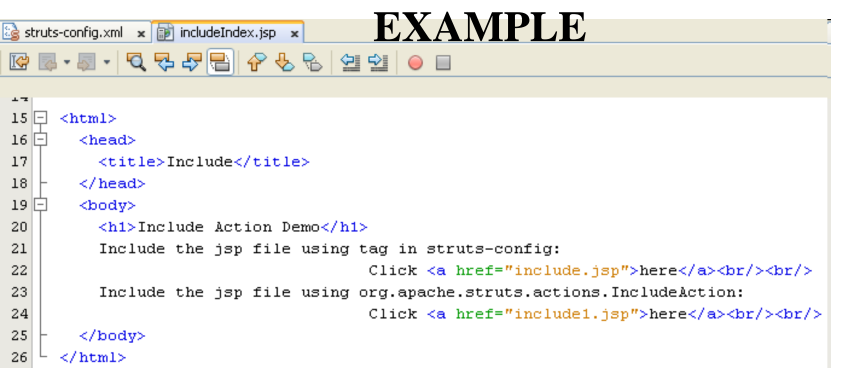
Click Add button <action forward="/error.jsp" path="/sendRedirect2"/>

EXAMPLE



INCLUDE ACTION

- Is used for including the contents of a specified URL.
- Is used to include contents of one page into another which is similar to the jsp:include in JSP
- The struts framework provides the **org.apache.struts.action.IncludeAction** interface which is used to resemble Forward Action
- There are 2 ways
 - Using the org.apache.struts.actions.IncludeAction class
 - Do not implement any Action or ActionForm class
 - Syntax to mapping to struts-config file
 - <action path="/action"
 type="org.apache.struts.actions.IncludeAction"
 parameter="/url" [scope="request/session" validate="false/true"]/>
 - Use the form <action path="/action" include="/url"/> in strutsconfig file



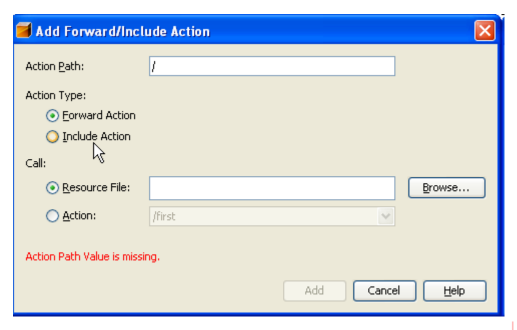
```
≩ struts-config.xml 🗶 📦 include.jsp 🗴
          · Q 7-7-8 4 4 4 9
15
      <html>
16
        <head>
17
          <title>Include</title>
18
        </head>
19
        <body>
20
          <h1>Include Action Demo - Tag</h1>
21
          <jsp:include page="include.do"/>
22
        </body>
23
      </html>
```

```
🗟 struts-config.xml 😠 📦 include1.jsp 🗴
15 - <html>
16 🗀
       <head>
        <title>Include</title>
17
18
       </head>
19
      <body>
        <h1>Include Action Demo - Interface</h1>
20
21
        <jsp:include page="include1.do"/>
22
       </body>
23
     </html>
```

 Appling same as the second way of the forward action in struts-config file to map include1

```
<action
                                                 path="/include1"
  type="org.apache.struts.actions.IncludeAction"
  parameter="/included.jsp"/>
```

• Using NetBeans mapping action 2 uses the third way same as the ForwardAction for "include" action



STRUTS TAG LIBRARIES

- Provides a set of tag libraries that interacts with the rest of the framework.
- Help programmer to create the web applications that are simple to create and easy to maintain.
- Inserting a tag requires embedding an XML like fragment into a JSP. When a JSP page containing one/ more tags is invoked, the servlet produced from JSP compilation calls out to the appropriate tag handler instance to perform its logic
- Html Tag Library
 - Provides a set of tags that is similar to HTML's set of tags for creating a form
 - Create HTML forms that binds into the Struts API
 - HTML tag library facilitates automatic population of form control with data from FormBeans.
 - Syntax: <html:tag attributes>

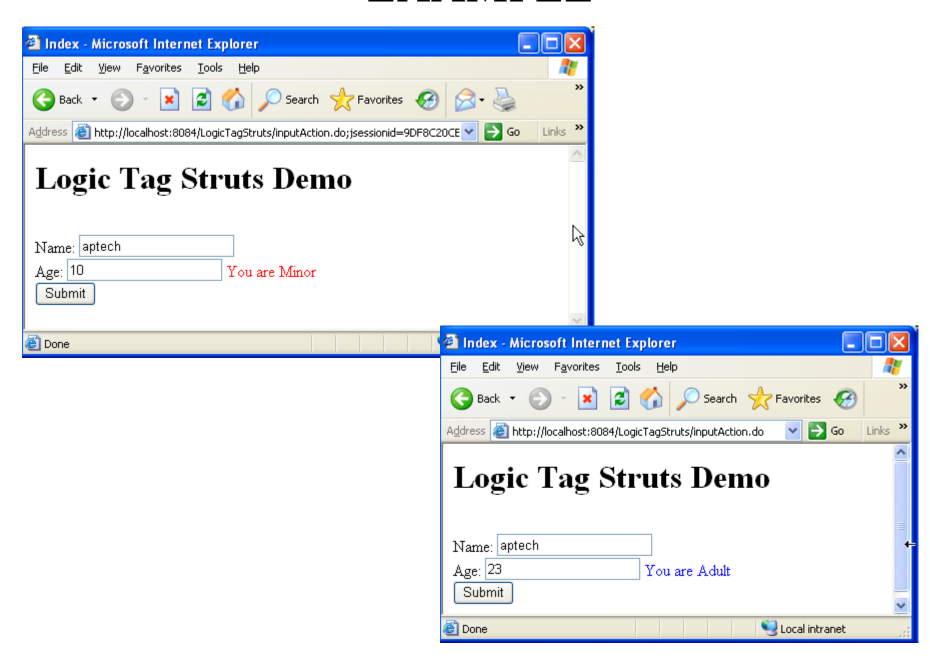
HTML TAG LIBRARY

Tag Name	Description
html	Renders an HTML <html> element.</html>
text	Renders an HTML <input/> element with an input type of textfield.
textarea	Renders an HTML <input/> element with input type of textarea.
radio	Renders a radio button.
form	Defines HTML <form> element.</form>
button	Defines a button input field.
cancel	Renders a cancel button.
checkbox	Defines a checkbox input field.
frame	Renders an HTML <frame/> element .
rewrite	Defines a URL.
select	Renders an HTML <input/> element with an input type of select.
img	generate an HTML img to specify URL of an image
password	generate an HTML <input type="password"/>
reset/submit	generate an HTML reset, submit button

LOGIC TAG LIBRARY

- Provides a rich set of tags for executing conditional logic in JSP pages
- These tags wrap content, which will be processed only when a particular condition is true
- Syntax: <logic:tag attributes>
- There are 4 different categories
 - -Value Comparison Tags
 - Used to test a value and execute the body tag only when the compared value returns true.
 - Include: present, notPresent, equal, notEqual, greaterThan, lessThan, greaterEqual, lessEqual.
 - -Substring Matching Tags
 - Used to verify if a value is an extract match of the specified value, or if it starts or ends with the specified value
 - Include: match and notmatch
 - Presentation Location Tags
 - Used to specify the location for presenting a View
 - Include: forward, redirect
 - -Collection Utility Tags:used to iterate over a collection of object (iterate)

EXAMPLE



EXAMPLE (cont) 📦 index.jsp 🗶 □ - □ - □ - □ - □
□ - □ - □ - □ 15 <%@taglib uri="/WEB-INF/struts-html.tld" prefix="html"%> 16 <%@taglib uri="/WEB-INF/struts-logic.tld" prefix="logic"%> <html> 17 18 -<head> 19 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"> <title>Index</title> 20 21 </head> 22 🖃 <body> 23 <h1>Logic Tag Struts Demo</h1> 24 -<html:form action="/inputAction"> 25 Name: <html:text property="name"/>
 26 Age: <html:text property="age"/> 27 🖹 <logic:greaterEqual name="InputActionForm" property="age" value="18"> <fort color="blue">You are Adult</fort> 28 29 </l></l></l></l></l>< 30 <logic:lessThan name="InputActionForm" property="age" value="18"> <fort color="red">You are Minor</fort> 31 32 </l></l></l></l></l>< 33 <html:submit value="Submit"/> </html:form> 34 35 </body> 36 </html> 🕍 struts-config.xml 🗶 쾳 - | • Q ፣ 루 무 | 금 | | 수 · 상 · 당 | 호텔 · 호 | ■ | ▽ ▽ | → | 22 🗀 <action-mappings> 23 🖹 <action input="/index.jsp" name="InputActionForm" path="/inputAction" scope="session" type="com.myapp.struts.InputAction" validate="false"> 24 25 <forward name="success" path="/index.jsp"/> 26 </action>

```
· [Q, 75 47 ]= || 47 45 75 || 20 20 || 0 || || || <u>|| ||</u>
       * @author Trong Khanh
16
17
       #/
      public class InputActionForm extends org.apache.struts.action.ActionForm {
18
19
          private String name;
 20
          private int age;
          /**...*/
21 +
          public String getName () {...}
24 +
 27
          /**...*/
 28 🛨
31 🛨
          public void setName (String string) | {...}
34
          /**...*/
35 +
38 🛨
          public int getAge () |{...}
 41
           /**...*/
 42 +
45 +
          public void setAge (int i) {...}
          /**...*/
 48 🛨
51 +
          public InputActionForm () |{...}
 public ActionErrors validate (ActionMapping mapping, HttpServletRequest request) {
 56
              return null:
 57
 58
```

```
🤔 InputAction.java 🗶
         * @author Trong Khanh
18
191
     \pm f
20
    public class InputAction extends Action {
         / * * . . . * /
21 🗐
0
        public ActionForward execute (ActionMapping mapping, ActionForm
31
                HttpServletRequest request, HttpServletResponse response)
32 🗏
                throws Exception {
33
            String status = "success";
34
            InputActionForm inputActionForm = (InputActionForm) form;
            String name = inputActionForm.getName ();
35
36
            int age = inputActionForm.getAge ();
37
38
            return mapping.findForward (status);
39
40
```

BEAN TAG LIBRARY

- Contains tags to access Java Beans and resource bundles
- Help to capture references to specific objects and then store these objects references in scripting variable of JSP
- Syntax: <bean:tag attributes>
- Common attributes: id, name, property, scope

Tag Name	Description
cookie	Retrieves the value of an HTTP cookie.
define	Defines a scripting variable based on the value of the bean property.
Header	Retrieves its values from the named request header.
include	Retrieves results of a web application resource.
message	Retrieves keyed values from an already defined resource bundle.
page	Retrieves value of JSP object which is stored in the page context.
parameter	Retrieves value of a request parameter identified by the name attribute.
resource	Retrieves the value of Web application resource.
size	Retrieves the number of elements contained in a collection or a map.
struts	Copies a Struts internal component into a scripting variable.
write	Retrieves and prints the value of a named bean property

OTHER TAG LIBRARIES

Nested Tag Library

- -Provides a nested context to the functionality of the Struts Tag such as Bean, Logic, and HTML tags
- -Written in a layer that extends the current Struts tags, building on their logic and functionality.

Template

- -A library containing collection of tags, which is useful for creating dynamic JSP templates for pages that share a common format
- -Use 3 template tags (get, insert, and put) to create templates.

Tiles Tag Library

- -Provide a robust framework for assembling presentation pages from component parts (each part often termed as Tile)
- -Help in reducing the amount of markup that needs to be maintained and making it easier to change the look and feel of a website