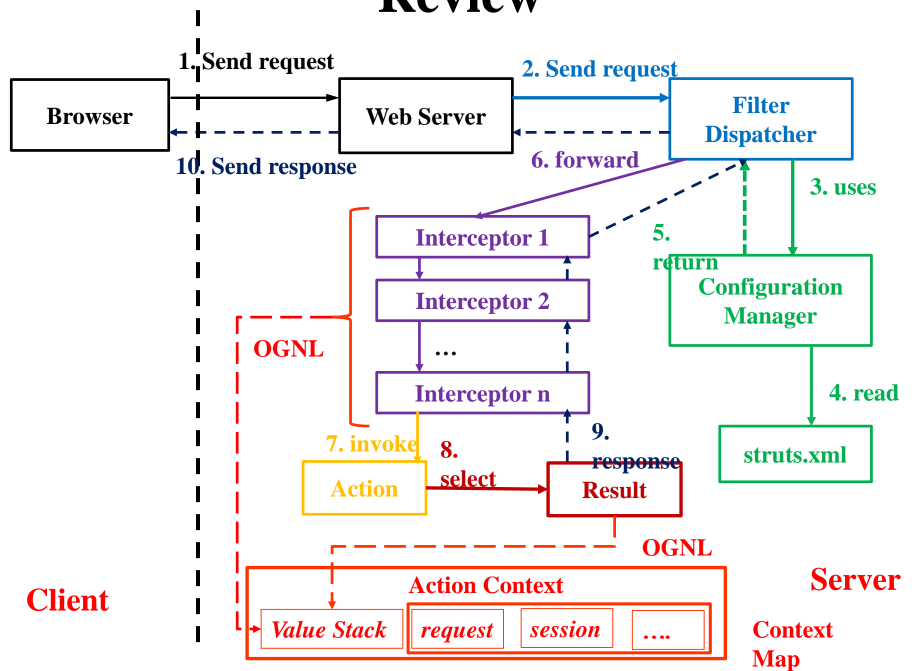
Struts

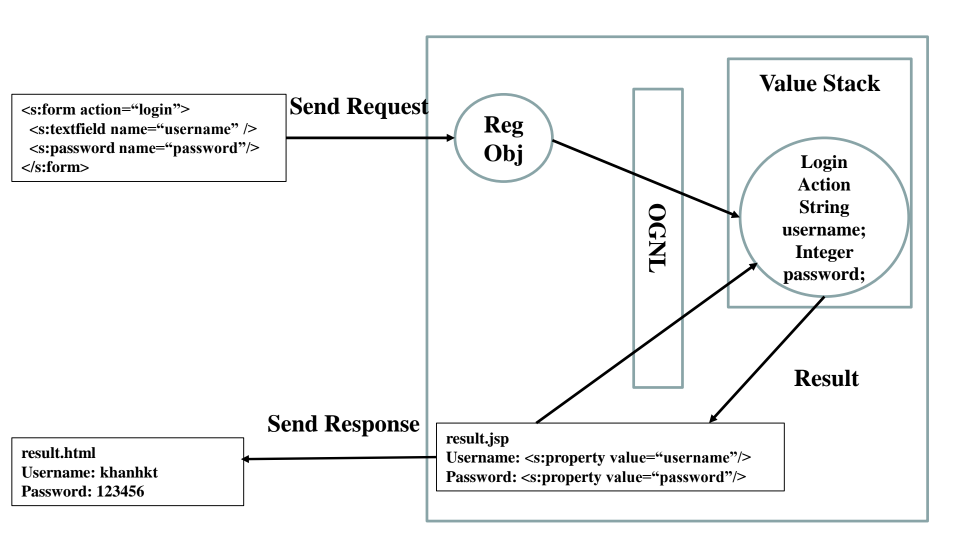
Struts 2 Framework Advanced

#Struts2 #Validation #HandleError
#annotation #Filter
#Advanced #delegate

Review



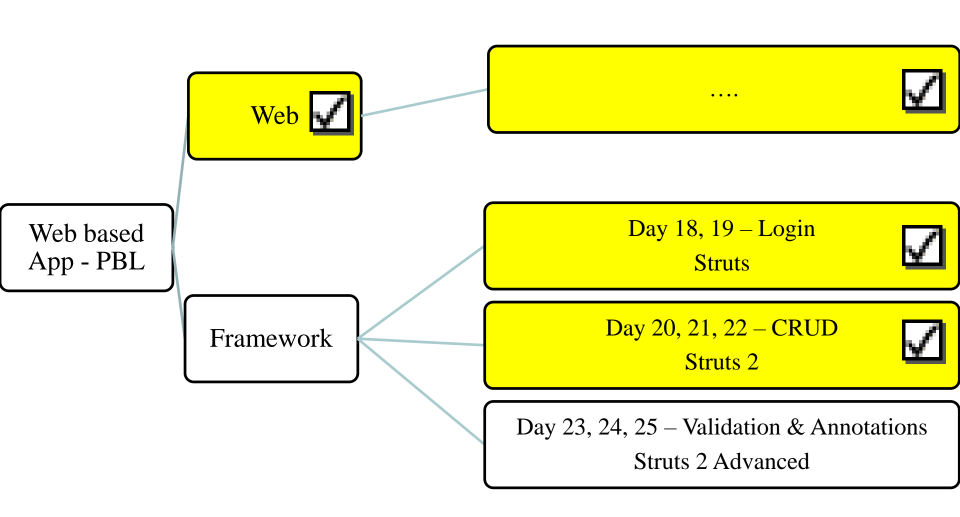
Review



OGNL

Objectives

- Validations
- Annotations



STRUTS 2 Expectation



Invalid username or password

Click here to try again!!! Click here to sign pp!!!

http://localhost:8084/Strut2Config/signUp



Create New Account

${\it Username:} [$	
Password:	
Confirm:	
$Full\ name: \bigl[$	
	Create New Account
	Reset

STRUTS 2 Expectation



Create New Account

Username is required!!!			
Username:			
Password is required!!!			
Password:			
Confirm:			
Lastname is required!!!			
Full name:			
	Create New A	Account	
		Reset	

Create New Account

Username length is required 6 - 20 chars			
Username:	khanh		
Password:			
Confirm must match password!!!			
Confirm:			
Lastname is required!!!			
Full name:			
	Create New Account		
	Reset		

Create New Account

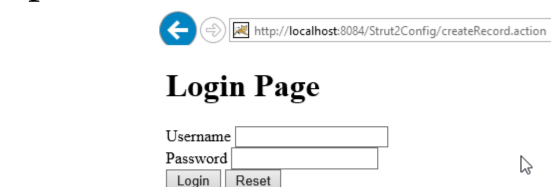
Username:	khanhkt		
Password len	gth is required 6 - 30 c	hars	
Password:			
Confirm	must match password!	!!	
Confirm:			
Lastname is required!!!			
Full name:			
	Create New Acco	unt	
	Re	eset	

STRUTS 2

Expectation

Create New Account

Username:	khanhkt	
Password:		
Confirm:		
Lastname len	igth is required 2 - 50	char
Full name:	а	
	Create New Acc	ount
	R	eset





Create New Account

_
_

khanhkt is existed!!!!

Overview

- User **input needs** to be **validated** so as to **ensure that correct data** has been entered as required by the application
- Main features of the Struts 2 framework is its built-in validation support
 - Helps to reduce the code spec and makes the tasks of validating the user input easy and simple
- Struts 2 framework supports both server and client side validation
 - Provides a wide range of validation rules and pre-defined validators which can be applied to form fields for validations
 - Developers can create custom validators based on the validation requirements

Validation Framework Architecture

Domain Data

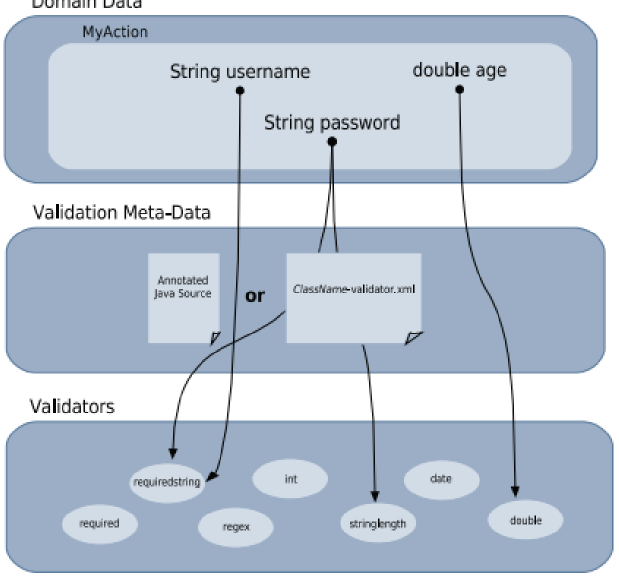


Fig 10.1, Strut2 in Action

Validation Framework Architecture

Three layers

Domain Data: the data entered by the user using a browser exists
 as properties in an action class. Then these properties will store
 the data that the action will work with when it begins execution

Validation Metadata

- This is the middle layer component
- It will associate the **individual data properties with the validators** which are used for **verifying** the **correctness** of the values **during runtime**
- There is no limit to the number of validators combining with each property
- Mapping can be done using Java annotations or XML files

Validators

- The **actual works of validating** the values present in the data properties is done
- When the validation executes, each property is validated by the set of validators

Working of a Validator

- Once the user submits the input form, the workflow Interceptor is executed
- First, it checks whether Validateable interface is implemented
- If it is implemented, then the **validate() method** is **invoked** by the workflow Interceptor
- On **encountering an error**, the **validator creates** an **error message** and **adds** it to one of the methods of the ValidationAware interface
- When the validate() method is completed, the workflow Interceptor will invoke the hasErrors() method of ValidationAware interface
 - This method is invoked to check for the existence of any error message
 - If it is existence, the workflow Interceptor stops further execution of the action and returns the input result. This result takes the user back to the input form that was submitted

Scope

- Two types of validators
 - Field Validators
 - A field validator is associated with a form field and works by verifying a value before the value is assigned to an action property
 - Plain validators (non-field validators)
 - Is **not associated** with a field and is used to **test if a certain** condition has been met.

Field Validators

• Syntax

```
<validators>
  <field name="fieldName">
        <field-validator type="dataType">
            [<param name="par">value</param>]
            ...
        <message [key="keyName"]></message>
        </field-validator>
        </field>
        ...
```

- </validators>
 - Validators: declaring of the individual validators is applied
 - name: specifies the form field to be validated
 - **field-validator: declaring** validator
 - type: refers to the name of the registered validator.
 - message: contains the error message
 - param: declare parameters supporting to type of validator

Built-in Validators

Dunt-in vandators		
Name	Parameters	Description
required		Checks that the value is not null
requiredstring	trim	Checks that the value is not null and is not empty. The default value for the attribute trim is true indicating that it trims white space
stringlength	trim, minLength, maxLength	Checks that the length of the string is within the parameters specified by minlength and maxlength. If length is not specified then checks are not made. In minlength is not specified then an empty string would pass validation
int	min, max	Checks that the integer value is within the value specified by min and max
double	minInclusive, maxInclusive, minExclusive, maxExclusive	Checks that the double value is within the inclusive or exclusive specified parameters
url		Checks the URL format

Built-in Validators

Name	Parameters	Description		
date	min, max	Checks that the date value is within the specified date as specified by min and max attribute. Format of the date value is MM/DD/YYYY		
email		Checks the format of the email address		
url		Checks the URL format		
fieldexpression	expression	Evaluates the OGNL expression against the current ValueStack and returns true or false depending on the result of evaluation		
regex	expression, caseSensitive, trim	Checks that the string confirms to the regular expression		
expression	expression	Used at action level and is same as fieldexpression		

Validator Implementation

- Step 1: Create all view with JSP that can or cannot contain the htlm form
 - The <s:head /> tag should be placed in the head section of the HTML page in the page applying the validation.
 - The s:head tag **automatically generates** links to the **css** and **JavaScript** libraries that are necessary to render the form elements
- Step 2: Create the Action class
 - Extends the ActionSupport class
- Step 3: Create the validation metadata file formed as ActionClassName-validation.xml
- Step 4: Mapping action (struts.xml)
 - The **result with input value must** be **declared** to present the input form in path that when errors occurring, the page is thrown backward to input form

Validator Implementation

```
CreateRecordAction-validation.xml ×
                       History
Source
10
      <!DOCTYPE validators PUBLIC "-//Apache Struts//XWork Validator 1.0.3//EN"</pre>
              "http://struts.apache.org/dtds/xwork-validator-1.0.3.dtd">
11
12
13
      <validators>
14
          <field name="username">
              <field-validator type="requiredstring">
15
                  <param name="trim">true</param>
16
17
                  <message>
18
                      Username is required!!!
19
                  </message>
              </field-validator>
20
              <field-validator type="stringlength">
21
                  <param name="maxLength">20</param>
23
                  <param name="minLength">6</param>
24
                  <message>
                      Username length is required 6 - 20 chars
25
26
                  </message>
              </field-validator>
          </field>
           <field>
   申
44
           <field>
52
           <field>
      </validators>
```

Exception Handling

Handle per Action

• To handle exception that throws from execute methods in Action class on the view, the exception-mapping node within the action node is recommended

Syntax

<exception-mapping exception="exception class" result="name" />

- If execute() method throws an uncaught exception of type exception_class, the Struts 2 framework should return a name result
- The syntax should be put before the result tag
- In the view, the exception object is available in object Stack for accessing using Struts tag library

Exception Handling

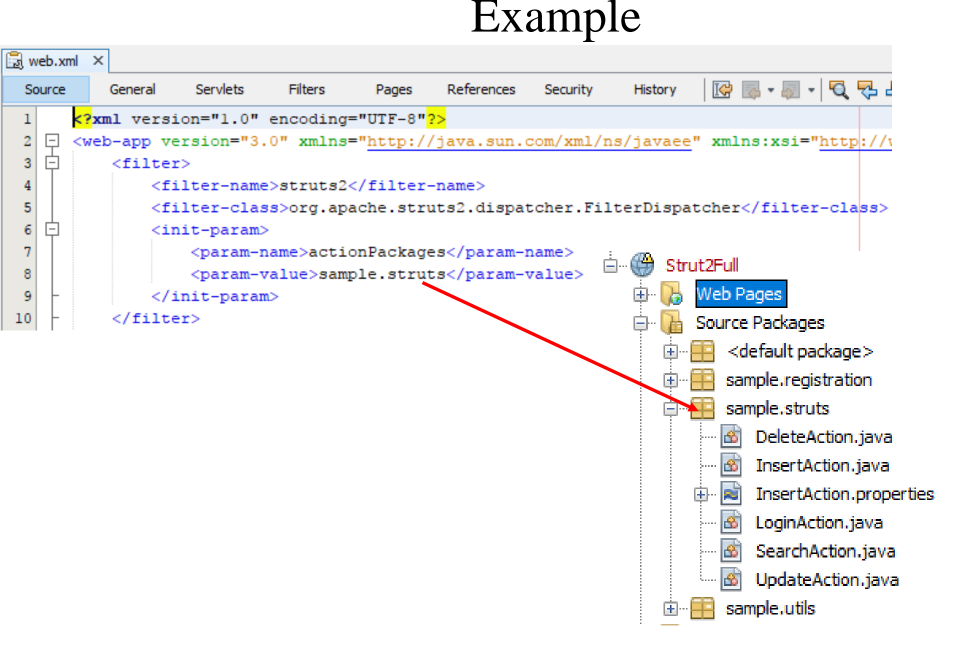
Handle per Action – Example

```
struts.xml ×
    B - B - Q ₹ ₽ = B | P & B | 9 9 9 | 0 | 0 | 0 | 0 | 0 |
      <!DOCTYPE struts PUBLIC
      "-//Apache Software Foundation//DTD Struts Configuration 2.0//EN"
      "http://struts.apache.org/dtds/struts-2.0.dtd">
      <struts>
          <!-- Configuration for the default package. -->
           <package name="default" extends="struts-default" namespace="/">
               <action>
   <action>
14
               <action>
18
               <action>
21
               <action>
28
               <action>
35
               <action name="createRecord" class="sample.struts2.CreateRecordAction">
                   <exception-mapping exception="java.sql.SQLException" result="input"/>
36
37
                   <result name="success">login.html</result>
38
                   <result name="fail">insertError.html</result>
39
                   <result name="input">createNew.jsp</result>
               </action>
40
41
               <action>
           </package>
45
       </struts>
```

Overview

- struts.xml is eliminated
- The web.xml configuration file must be modified
 - The packages that have actions **should be defined** in the **<init-param>** element of the filter configuration
 - Each of these packages and sub packages will be checked for classes that implement Action or ActionSupport class or whose name ends in Action
 - Syntax

```
<filter>
  <filter-name>struts2</filter-name>
  <filter-class>org.apache.struts2.dispatcher.FilterDispatcher</filter-class>
  <init-param>
  <param-name>actionPackages</param-name>
  <param-value>package1[,package2..n]</param-value>
  </init-param>
  </filter>
```



• @Namespace

Action

- Helps to set the path of the action URL
- Placed before the action class and it applies to all actions defined in the class

@Result and @Results

- Used for configuring a result for the return value
- Can be declared at global (class level) or local level (method)
- Accepts four parameters for configuration:
 - name: the string value returned from the execute methods that processes the request
 - location: a value that the result path uses in execute methods
 - type: the class of the result type
 - params: an array of string parameters as 'name', 'value'[, 'name', 'value', ...]
- @Results is used for configuring multiple results that contains @Result

@ResultPath

Is used to change default location of results

@Action

- Change the URL that they are mapped to using the Action annotation
- Must be defined on action methods or put into @Actions

Action – Example

```
    ∆ LoginAction.java

               History
Source:
17
       * @author kieukhanh
18
      @ResultPath(value = "/")
19
      @Results({
20
          @Result (name = "success", location = "search.jsp"),
21
 22
          @Result (name = "fail", location = "invalid.html"),
 23
          @Result (name = "input", location = "login.jsp")
24
      })
25
      public class LoginAction {
26
          private String username;
27
          private String password;
28
          private final String SUCCESS = "success";
29
          private final String FAIL = "fail";
30
31
          public LoginAction() {
```

Action – Example

```
Source:
15
      * @author kieukhanh
16
      */
      @ResultPath(value = "/")
17
18
      @Results({
         @Result (name = "success", location = "search.jsp",
19
20
                type = "redirectAction", params = {
21
                "namespace", "/",
                "searchValue" , "${lastSearchValue}",
23
                "actionName", "search")),
24
         @Result (name = "input", location = "search.jsp"),
         @Result (name = "fail", location = "deleteError.html")
25
26
      })
27
     public class DeleteAction {
```

Action – Example with Action named Camel Pattern

```
    ■ DeleteAccountAction.java ×

             Source
LU
       * @author Kieu Trong Khanh
16
17
18
      @ResultPath("/")
      @Results({
19
20
          @Result(type = "redirectAction",
21
                  params = {
22
                      "actionName", "search",
                      "searchValue", "${lastSearchValue}"
23
24
                  }).
          @Result(name = "fail", location = "errorPage.html")
25
26
      })
      public class DeleteAccountAction {
27
28
          private String pk;
29
          private String lastSearchValue;
30
          private final String SUCCESS = "success";
31
32
          private final String FAIL = "fail";
33
34
   +
          public DeleteAccountAction() {...2 lines }
36
37
          @Action("delete")
          public String execute() throws Exception {...11 lines }
38
   +
49
```

Custom Validators

• Used for configuring custom validators and to group validators for a property or a class

Annotation Name	XML	Description
RequiredFieldValidator	required	Ensures that the property is not null
RequiredStringValidator	requiredstring	Ensures that the String property is not null or empty
StringLengthFieldValidator	stringlength	Checks that the String length is within the specific range
IntRangeFieldValidator	int	Checks that the integer property is within the specific range
DateRangeFieldValidator	date	Checks that the date property is within the specific range
ExpressionVaidator	expression	Evaluates the OGNL expression using the ValueStack
FieldExpressionValidator	fieldexpression	Validates a field using the OGNL expression

AnnotationsCustom Validators

Annotation Name	XML	Description
EmailValidator	email	Ensures that the property is a valid email address
UrlValidator	url	Ensures that the property is a valid URL
RegexFieldValidator	regex	Checks whether the property matches the regular expression
Validation		Signifies that the class using annotation based validation can be used on interfaces or classes
Validations		Groups multiple validations for a property or a class

Custom Validators – Example

```
Source
 20
        * @author kieukhanh
 21
        */
 22
       @ResultPath(value = "/")
 23
       @Results({
           @Result (name = "success", location = "login.jsp"),
 24
           @Result (name = "fail", location = "newAccount.jsp"),
 25
           @Result (name = "input", location = "newAccount.jsp")
 26
 27
       })
 28
       public class InsertAction extends ActionSupport{
 29
          private String username;
           private String password;
 30
          private String confirm;
 31
 32
          private String lastname;
 33 +
          public InsertAction() {...2 lines }
 ₩.
           public String execute() throws Exception {...13 lines }
           /**...3 lines */
    +
 52
           public String getUsername() {...3 lines }
 55
           /**...3 lines */
 56
    +
 59
           @RequiredStringValidator(message = "Username is not null")
           @StringLengthFieldValidator(type = ValidatorType.SIMPLE,
 60
                  minLength = "3", maxLength = "20", message = "Username has length 1
 61
 62
           public void setUsername(String username) {
 63
               this.username = username:
 64
```

Handle Exception per Action

- @ExceptionMapping
 - Define exception mappings to actions
 - Can be applied to the class level (all action) that contains in @ExceptionMappings
 - Or, the action level (method) that contains in Action with exceptionMappings attribute
 - Accepts 03 parameters
 - exception: define exception class that is thrown
 - **result**: define returned result
 - params: all strings parameter is passed

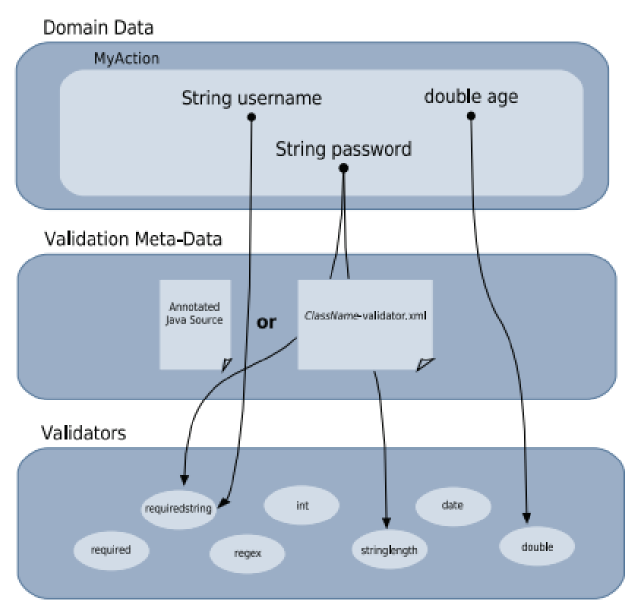
Handle Exception per Action – Example

```
Source
 21
 22
       * @author kieukhanh
 23
      @ResultPath(value = "/")
 24
 25
      @ExceptionMappings({
          @ExceptionMapping(exception = "java.sgl.SQLException", result = "input")
 26
 27
      })
 28
      @Results({
 29
          @Result (name = "success", location = "login.jsp"),
          @Result (name = "fail", location = "newAccount.jsp"),
 30
          @Result (name = "input", location = "newAccount.jsp")
 31
 32
      })
      public class InsertAction extends ActionSupport{
 33
```

Create the Struts 2 projects

- Steps for creating the web application using Struts 2
 - Step 1: Create Web application projects with
 - Choosing Web Servers and JavaEE 5
 - Choosing the Struts 2 Frameworks support
 - Step 2: Create all views of application that provide GUI
 - Create the form with action as **actionName** that implements the action class in next steps
 - Step 3: Create all action class
 - With class form **ActionName**Action (the **first** character must be **capitalized**)
 - Define input properties and accessor methods
 - Implement the execute() method to perform the action
 - Step 4: Declare the class with annotation to get result/ results or validation (if it is necessary) without configuring the struts.xml
 - Step 5: Build, Deploy and Test application

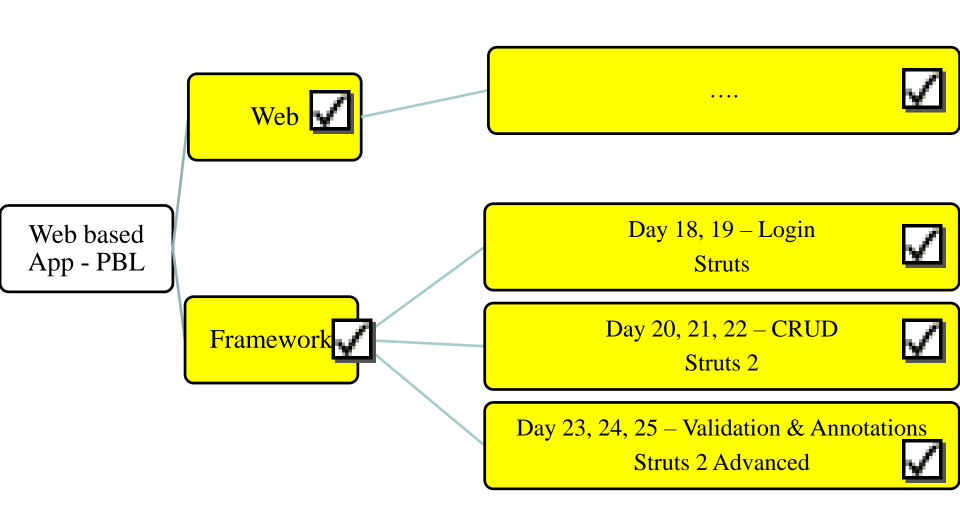
Summary



How to use Annotations in Struts 2?

Q&A

Summary



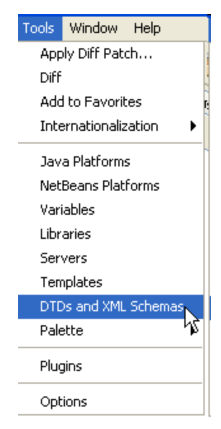
Next Days

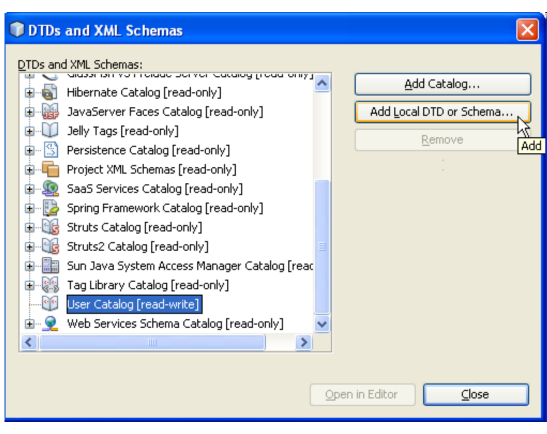
- Practice with exercises
- Practical Test
- Presentations

Good luck to you!!!

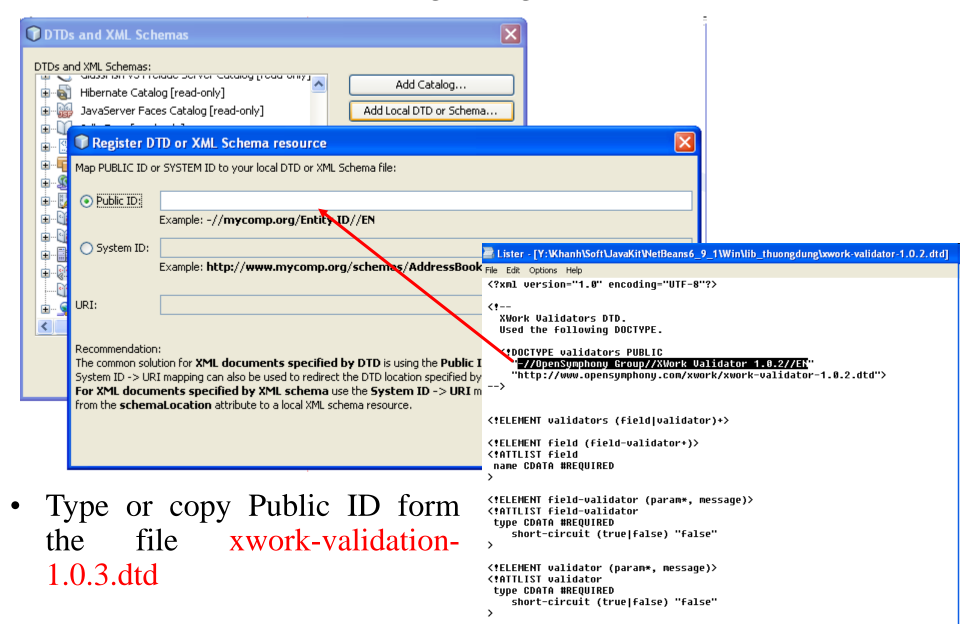
EXAMPLE – CREATE VALIDATION FILE

- Create the file with ActionClass-validation.xml
 - Create the RegisterActon-validation.xml
- Mapping the visual to support programming the validation file
 - Required: the file dtd with name xwork-validation-1.0.2.dtd
 - In Netbeans, choose tools, choose DTDs and XML Schemas
 - Choose User Catalog, Click Add Local DTD or Schema button

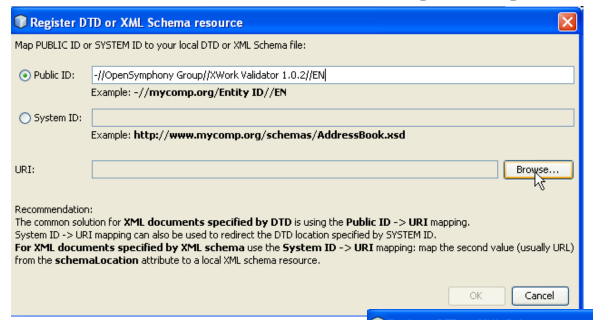




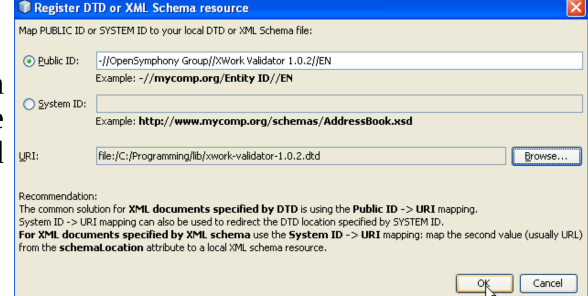
Mapping DTD to Netbeans to support visual code XML for configuring validation file



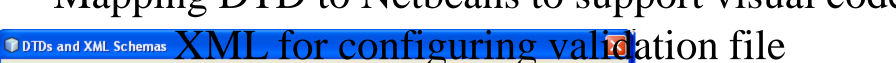
Mapping DTD to Netbeans to support visual code XML for configuring validation file



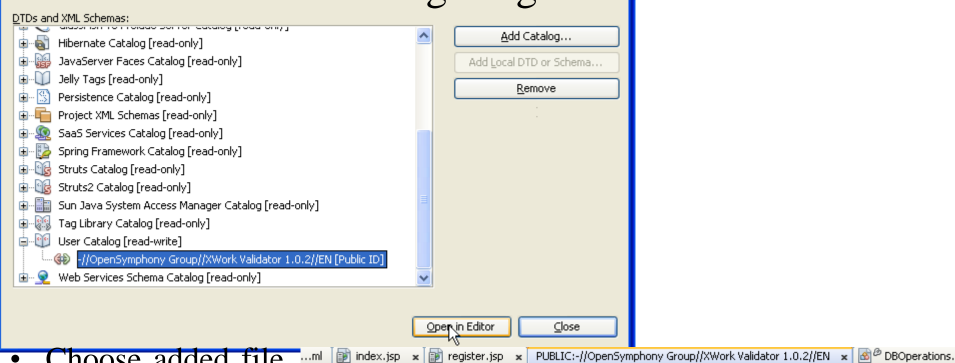
- Click Browse... button from URI to choose the dtd file from hdd to add the Netbeans
- Click OK



Mapping DTD to Netbeans to support visual code

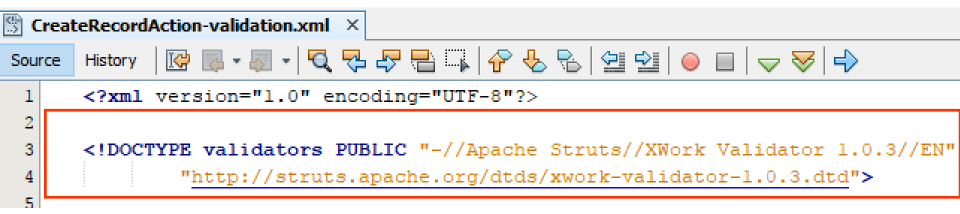


🔀 jump-list-prev jump-list-next | 🔍 7 🞝 🖶



- Choose added file, then click Open in Editor to open file in Netbeans.
- Then, copy all DOCTYPE to pass the validation xml file

Mapping DTD to Netbeans to support visual code XML for configuring validation file



```
🗃 createNew.jsp 🛛 🗡
                         History
Source
          Author
                      : kieukhanh
      --용>
      <%@page contentType="text/html" pageEncoding="UTF-8"%>
      <%@taglib uri="/struts-tags" prefix="s"%>
 10
       <!DOCTYPE html>
 11
      <html>
    白
 12
           <head>
 13
               <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
               <title>Create New Account</title>
 14
    白
 15
               <s:head/>
          </head>
 16
    白
 17
          <body>
               <hl>Create New Account</hl>
 18
19
               <s:form action="createRecord" method="post">
                  <s:textfield name="username" label="Username"/>
 20
    <s:password name="password" label="Password"/>
                  <s:password name="confirm" label="Confirm" />
                  <s:textfield name="lastname" label="Full name"/>
                  <s:submit value="Create New Account"/>
 25
                  <s:reset value="Reset"/>
 26
               </s:form><br/>
               <s:if test="%{exception.message.indexOf('duplicate') > -1}">
                   <font color="red">
                  <s:property value="username"/> is existed!!!!
 29
 30
                   </font>
 Q
               </s:if>
 32
          </body>
 33
       </html>
```

```
- | " 및 " 무 무 무 | 의 의 |
Source
         * @author kieukhanh
  21
       public class RegistrationDAO implements Serializable {
           public boolean checkLogin(String username, String password)
                throws SQLException, NamingException { . . . 35 lines }
     +
            private List<RegistrationDTO> listAccounts;
           public List<RegistrationDTO> getListAccounts() {...3 lines }
     +
            public void searchLastname(String searchValue)
    +
                throws SQLException, NamingException { . . . 45 lines }
 112
            public boolean deleteRecord(String username)
 113
                    throws SQLException, NamingException { . . . 32 lines }
 114
    +
 146
 147
            public boolean updatePassRole(String username, String password, boolean role)
 148
    +
                 throws SQLException, NamingException { . . . 33 lines }
 181
 182
            public boolean insertRecord(String username, String password, String lastname, boolean role)
 183
                throws SQLException, NamingException {
 184
 185
                Connection con = null:
 186
                PreparedStatement stm = null;
 187
 188
                trv {
 189
                    con = DBUtils.makeConnection();
 190
 191
                    if (con != null) {
 192
                        String sql = "Insert Into Registration(username, password, lastname, isAdmin)"
```

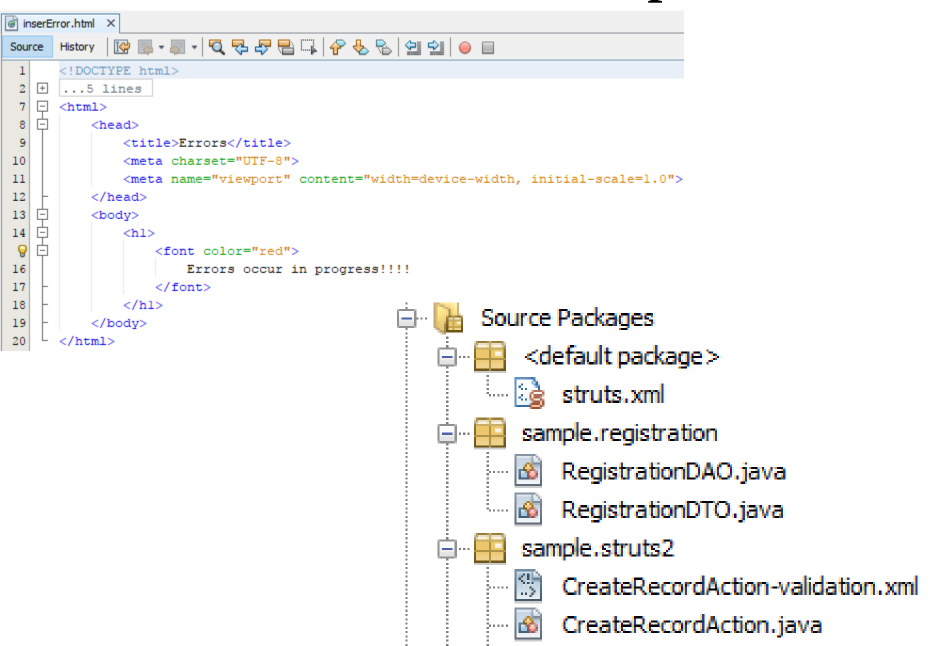
```
192
                        String sql = "Insert Into Registration(username, password, lastname, isAdmin)"
193
                                 + " Values(?, ?, ?, ?)";
194
195
                        stm = con.prepareStatement(sql);
196
                        stm.setString(1, username);
197
                        stm.setString(2, password);
198
                        stm.setString(3, lastname);
199
                        stm.setBoolean(4, role);
200
201
                        int row = stm.executeUpdate();
202
203
                        if (row > 0) {
204
                            return true;
205
206
207
                } finally {
208
                    if (stm != null) {
209
                        stm.close();
210
211
                    if (con != null) {
212
                        con.close();
213
214
215
216
                return false;
217
218
219
```

```
Source
 14
 15
      public class CreateRecordAction extends ActionSupport {
 16
           private String username;
 17
           private String password;
 18
           private String confirm;
 19
           private String lastname;
 20
           private final String FAIL = "fail";
          private final String SUCCESS = "success";
          public CreateRecordAction() {...2 lines
           public String execute() throws Exception {
               RegistrationDAO dao = new RegistrationDAO();
               boolean result = dao.insertRecord(username, password, lastname, false);
 26
               String url = FAIL;
                                                            /**...3 lines */
 28
               if (result) {
                                                           public String getLastname() {...3 lines }
                                                  73
 29
                   url = SUCCESS:
 30
                                                     +
                                                            /**...3 lines */
                                                  77
 31
               return url:
                                                           public void setLastname (String lastname) { ... 3 lines }
 32
           /**...3 lines */
   +
 33
          public String getUsername() {...3 lin 85
   +
36
           /**...3 lines */
   +
39
   +
           public void setUsername(String username) {...3 lines }
   +
           /**...3 lines */
 45
 48 +
           public String getPassword() {...3 lines }
           /**...3 lines */
51 +
54 +
           public void setPassword(String password) {...3 lines }
57 +
           /**...3 lines */
60 +
           public String getConfirm() {...3 lines }
           /**...3 lines */
 63 +
66 +
           public void setConfirm(String confirm) {...3 lines }
```

```
CreateRecordAction-validation.xml ×
                Source
      <!DOCTYPE validators PUBLIC "-//Apache Struts//XWork Validator 1.0.3//EN"</pre>
10
              "http://struts.apache.org/dtds/xwork-validator-1.0.3.dtd">
11
12
13
      <validators>
14
          <field name="username">
15
              <field-validator type="requiredstring">
16
                  <param name="trim">true</param>
   17
                  <message>
18
                      Username is required!!!
                  </message>
19
              </field-validator>
20
21
              <field-validator type="stringlength">
22
                  <param name="maxLength">20</param>
                  <param name="minLength">6</param>
23
24
                  <message>
25
                      Username length is required 6 - 20 chars
26
                  </message>
              </field-validator>
28
          </field>
29
          <field name="password">
30
              <field-validator type="requiredstring">
                  <param name="trim">true</param>
31
32
                  <message>
33
                      Password is required!!!
                  </message>
34
              </field-validator>
35
```

```
<field-validator type="stringlength">
36
37
                   <param name="maxLength">30</param>
38
                   <param name="minLength">6</param>
39
                   <message>
                       Password length is required 6 - 30 chars
40
                   </message>
              </field-validator>
43
          </field>
          <field name="confirm">
45
              <field-validator type="fieldexpression">
46
                   <param name="expression">confirm==password</param>
                   <message>
48
                       Confirm must match password!!!
49
                   </message>
              </field-validator>
50
51
          </field>
          <field name="lastname">
53
              <field-validator type="requiredstring">
54
                   <param name="trim">true</param>
55
                   <message>
56
                       Lastname is required!!!
57
                  </message>
58
              </field-validator>
59
              <field-validator type="stringlength">
                   <param name="maxLength">50</param>
60
                   <param name="minLength">2</param>
61
                   <message>
                       Lastname length is required 2 - 50 chars
63
                   </message>
              </field-validator>
```

```
🕍 struts.xml 🛛 🗙
      <!DOCTYPE struts PUBLIC
      "-//Apache Software Foundation//DTD Struts Configuration 2.0//EN"
      "http://struts.apache.org/dtds/struts-2.0.dtd">
      <struts>
          <!-- Configuration for the default package. -->
          <package name="default" extends="struts-default" namespace="/">
              <action>
              <action name="trv">
12
                  <result>login.html</result>
13
              </action>
   14
              <action>
18
              <action>
21
              <action>
28
              <action>
35
              <action name="createRecord" class="sample.struts2.CreateRecordAction">
36
                  <exception-mapping exception="java.sql.SQLException" result="input"/>
37
                  <result name="success">login.html</result>
 38
                  <result name="fail">insertError.html</result>
39
                  <result name="input">createNew.jsp</result>
              </action>
40
              <action name="signUp">
 41
                  <result>createNew.jsp</result>
 42
 43
              </action>
          </package>
45
      </struts>
```



Annotations Example

```
i login.jsp
             History
Source
                     : kieukhanh
          Author
      <%@page contentType="text/html" pageEncoding="UTF-8"%>
      <%@taglib uri="/struts-tags" prefix="s" %>
      <!DOCTYPE html>
 10
      < ht.ml >
          <head>
 12
              <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 13
              <title>Login</title>
 14
          </head>
 15
          <body>
16
              <hl>login Page</hl>
 17
              <s:form action="login" method="post" >
                  <s:textfield name="username" label="Username"/><br/>
 18
 19
                  <s:password name="password" label="Password"/><br/>
                  <s:submit value="Login" /> <s:reset value="Reset"/>
 20
              </s:form><br/>
              <a href="newAccount.jsp">Click here to create new Account</a>
 23
 24
          </body>
 25
      </html>
```

```
Source
17
         @author kieukhanh
18
      @ResultPath(value = "/")
19
20
      @Results({
21
          @Result (name = "success", location = "search.jsp"),
          @Result (name = "fail", location = "invalid.html"),
          @Result (name = "input", location = "login.jsp")
23
24
      1)
      public class LoginAction {
25
26
          private String username;
27
          private String password;
          private final String SUCCESS = "success";
28
          private final String FAIL = "fail";
29
30
   public LoginAction() {
31
32
33
   public String execute() throws Exception {
34
              RegistrationDAO dao = new RegistrationDAO();
35
 36
37
              boolean result = dao.checkLogin(getUsername(), getPassword());
 38
              String url = FAIL;
39
              if (result) {
                 Map session = ActionContext.getContext().getSession();
 40
                 session.put("USERNAME", getUsername());
 41
                 url = SUCCESS;
 43
 45
              return url;
```

```
Annotations
invalid.html ×
 1
     <!DOCTYPE html>
 2
   <!--
     To change this license header, choose License Headers in Project Propertic
 3
     To change this template file, choose Tools | Templates
     and open the template in the editor.
 6
 7 - <html>
  +
 8
        <head ...5 lines />
13
         <body>
14
            <h1>
 8
               <font color="red">
16
                  Invalid username or password!!!
               </font>
17
            </h1>
18
19
20
             <a href="newAccount.jsp">Click here to create new Account</a>
21
         </body>
                                   search.jsp X
22
     </html>
                                                               및 주 주 등 다 요 요 요 요 ...
                                           History
                                               Author
                                                           : kieukhanh
                                     6
                                          <%@page contentType="text/html" pageEncoding="UTF-8"%>
                                          <%@taglib uri="/struts-tags" prefix="s"%>
                                          <!DOCTYPE html>
                                     9
                                       - <html>
                                    10
                                    11
                                               <head>
                                    12
                                                   <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
                                                   <title>Search</title>
                                    13
                                               </head>
                                    14
                                    15
                                               <body>
                                    16
                                                   <font color ="red">
                                    17
                                                   Welcome, <s:property value="%{ #session. USERNAME} "/>
                                    18
                                                   </font>
                                                   <h1>Search Page</h1>
                                    19
                                    20
                                                   <s:form action="search">
                                                       <s:textfield name="searchValue" label="Search Value"/><br/>
                                                       <s:submit value="Search"/>
                                    23
                                                   </s:form>
                                    24
                                                   <br/>
```

```
🖳 web.xml 💢
  Source
           General
                     Servlets
                               Filters
                                         Pages
                                                References
                                                           Security
                                                                     History
       <?xml version="1.0" encoding="UTF-8"?>
       <web-app version="3.0" xmlns="http://java.sun.com/xml/ns/javaee" xmlns:xsi="http://w</pre>
  3
           <filter>
                <filter-name>struts2</filter-name>
  5
                <filter-class>org.apache.struts2.dispatcher.FilterDispatcher</filter-class>
                <init-param>
                    <param-name>actionPackages</param-name>
                    <param-value>sample.struts</param-value>
                </init-param>
 10
           </filter>
 11
           <filter-mapping>
 12
                <filter-name>struts2</filter-name>
 13
                <url-pattern>/*</url-pattern>
 14
           </filter-mapping>
    中中中
 15
            <session-config>
 20
            <welcome-file-list>
 23
            <resource-ref>
 29
       </web-app>
```

```
Source
      History
17
       * @author kieukhanh
18
19
      @ResultPath(value = "/")
20
      @Results({
21
          @Result (name = "success", location = "search.jsp"),
          @Result (name = "input", location = "search.jsp")
23
      })
24
      public class SearchAction {
25
          private String searchValue;
26
          private List<RegistrationDTO> listAccounts;
          private final String SUCCESS = "success";
28
29
   public SearchAction() {
30
31
32
   public String execute() throws Exception {
 33
              RegistrationDAO dao = new RegistrationDAO();
34
              System.out.println("searchValue " + searchValue);
 35
36
              dao.searchLastname(searchValue);
37
38
              this.listAccounts = dao.getListAccounts();
39
 40
              return SUCCESS;
 41
42
```

```
search.jsp X
                |- 💹 - | 🔍 🔁 🗗 🖺 📭 | 🔗 😓 | 설텔 🗐 🔘 🔲
     --%>
            </s:form>
23
24
            <br/>
25
            <s:if test="%{searchValue != '' and searchValue != null}">
26
                <s:if test="%{listAccounts != null}">
27
                   Result of Search <br/>
28
                   29
                       <thead>
30
                          31
                              No.
                             Username
32
33
                              Password
                             Last name
34
35
                              Role
                             Delete
36
37
                             Update
38
                          39
                       </thead>
40
   中中中
                       41
                          <s:iterator value="listAccounts" status="dto">
42
                             <s:form action="update" theme="simple">
43
                              >
45
                                    <s:property value="%{#dto.count}"/>
46
                                     .
47
                                 >
                                    <s:property value="username"/>
49
                                    <s:hidden name="username" value="%{username}|"/>
                                 50
```

```
📦 search.jsp 🛛 🖹
            Source
      History
51 😑
                                   >
   \dot{\Box}
52
                                      <s:textfield name="password" value="%{password}"/>
 53
                                   自
 54
                                   55
                                      <s:property value="lastname"/>
56
                                   58
                                      <s:checkbox name="role" value="%{role}"/>
59
                                   60
   中中中中
                                   >
                                       <s:url id="deleteLink" action="delete">
                                          <s:param name="pk" value="username"/>
 63
                                          <s:param name="lastSearchValue" value="searchValue"/>
 64
                                      </s:url>
   白
 65
                                      <s:a href="%{deleteLink}">Delete</s:a>
                                      中中回
                                   >
                                      <s:hidden name="lastSearchValue" value="%{searchValue}"/>
 68
                                      <s:submit value="Update"/>
 69
                                   70
 71
                               72
                               </s:form>
                           </s:iterator>
 73
 74
                        75
                    76
                </s:if>
 77
                 <s:if test="%{listAccounts == null}">
78
 79
                    <h2>No record is matched!!!!</h2>
 80
                 </s:if>
 81
             </r>
```

```
Source
 15
       * @author kieukhanh
 16
      */
      @ResultPath(value = "/")
 17
 18
      @Results({
          @Result (name = "success", location = "search.jsp",
 19
                  type = "redirectAction", params = {
 20
 21
                  "namespace", "/",
                  "searchValue" , "${lastSearchValue}",
 22
                  "actionName", "search"}),
 23
          @Result (name = "input", location = "search.jsp"),
 24
25
          @Result (name = "fail", location = "deleteError.html")
 26
      })
      public class DeleteAction {
          private final String SUCCESS = "success";
          private final String FAIL = "fail";
 29
          private String pk;
 30
         private String lastSearchValue;
 31
 32 +
          public DeleteAction() {...2 lines }
34 -
          public String execute() throws Exception {
 35
              RegistrationDAO dao = new RegistrationDAO();
 36
 37
              boolean result = dao.deleteRecord(pk);
 38
              System.out.println("pk " + pk);
              String url = FAIL;
 39
 40
              if (result) {
 41
                  url = SUCCESS;
 42
 43
              return url:
 45
```

```
Source
 15
        * @author kieukhanh
 16
 17
       @ResultPath(value = "/")
 18
       @Results({
 19
           @Result (name = "success", location = "search.jsp",
 20
                   type = "redirectAction", params = {
                   "namespace", "/",
                   "searchValue" , "${lastSearchValue}",
                   "actionName", "search"}),
 24
           @Result (name = "input", location = "search.jsp"),
 25
           @Result (name = "fail", location = "updateError.html")
 26
       })
 27
       public class UpdateAction {
 28
           private String username;
 29
           private String password;
 30
           private boolean role;
           private String lastSearchValue;
 31
           private final String SUCCESS = "success";
           private final String FAIL = "fail";
 33
           public UpdateAction() {...2 lines }
 34
    +
           public String execute() throws Exception {
 36
 37
               RegistrationDAO dao = new RegistrationDAO();
              boolean result = dao.updatePassRole(getUsername(), getPassword(), isRole());
 38
 39
               String url = FAIL;
 40
               if (result) {
 41
                   url = SUCCESS:
 42
 43
               return url:
 45
```

```
newAccount.jsp ×
                 👼 - 👼 - | 🔍 🐎 🐶 🖶 📭 | 🔗 😓 | 🖭 🖭 | 🧼 🗩
 Source
       History
                       : kieukhanh
           Author
  6
  7
       <%@page contentType="text/html" pageEncoding="UTF-8"%>
       <%@taglib uri="/struts-tags" prefix="s"%>
       <!DOCTYPE html>
       <html>
 10
 11
           <head>
 12
               <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 13
               <title>New Account</title>
 14
    口
               <s:head/>
 15
           </head>
 16
           <body>
 17
               <h1>Create New Account</h1>
 18
               <s:form action="insert.action" method="post" validate="true">
    早早早早早
 19
                   <s:textfield name="username" label="Username" />
 20
                   <s:password name="password" label="Password" />
                   <s:password name="confirm" label="Confirm" />
                   <s:textfield name="lastname" label="Full name" />
 23
                   <s:submit value="Create New Account"/>
 24
                   <s:reset label="Reset"/>
 25
               </s:form>
 26
           </body>
 27
       </html>
 28
```

```
Source
 19
 20
        * @author kieukhanh
       */
 21
       @ResultPath(value = "/")
 23
       @Results({
           @Result (name = "success", location = "login.jsp"),
 24
 25
           @Result (name = "fail", location = "newAccount.jsp"),
 26
           @Result (name = "input", location = "newAccount.jsp")
 27
       })
 28
       public class InsertAction extends ActionSupport{
 29
           private String username;
 30
           private String password;
           private String confirm;
 31
 32
           private String lastname;
 33
           public InsertAction() {...2 lines }
 34
    +
 36
           public String execute() throws Exception {
              RegistrationDAO dao = new RegistrationDAO();
 39
              boolean result = dao.insertRecord(getUsername(), getPassword(), getLastname(), false);
 40
 41
              String url = "fail";
 42
 43
               if (result) {
 45
                  url = "success";
 46
 47
 48
               return url;
 49
```

```
Source
          /**...3 lines */
    +
 51
          public String getUsername() {...3 lines }
    +
    58
            * @param username the username to set
 60
           @RequiredStringValidator(message = "Username is not null")
          @StringLengthFieldValidator(type = ValidatorType.SIMPLE,
 62
                  minLength = "3", maxLength = "20", message = "Username has length from 3 to 20 chars")
 63
          public void setUsername(String username) {...3 lines }
 64 +
 67
          /**...3 lines */
 68 +
 71 +
          public String getPassword() {...3 lines
 74
    +
           /**...3 lines */
 75
 78
          @RequiredStringValidator(message = "Password is not null")
 79
          @StringLengthFieldValidator(type = ValidatorType.SIMPLE,
 80
                  minLength = "6", maxLength = "30", message = "Password has length from 6 to 30 chars")
          public void setPassword(String password) {...3 lines }
    +
           /**...3 lines */
 85 +
          public String getConfirm() {...3 lines }
 88 +
 92 +
           /**...3 lines */
          @FieldExpressionValidator(expression = "confirm==password",
 95
                  message = "Confirm must match password")
 96
          public void setConfirm(String confirm) {...3 lines }
 97 +
100
```

```
🕅 InsertAction.java 🛛 🗡
               Source History
          /**...3 lines */
85 +
88 +
          public String getConfirm() {...3 lines }
91
   +
          /**...3 lines */
92
          @FieldExpressionValidator(expression = "confirm==password",
95
                 message = "Confirm must match password")
   +
          public void setConfirm(String confirm) {...3 lines }
97
100
   +
          /**...3 lines */
101
   +
          public String getLastname() {...3 lines }
104
107
          /**...3 lines */
108
   +
          @RequiredStringValidator(message = "Full name is not null")
111
          @StringLengthFieldValidator(type = ValidatorType.SIMPLE,
112
113
                 minLength = "2", maxLength = "50", message = "Full name has length from 6 to 30 chars")
          public void setLastname(String lastname) {...3 lines }
114
   +
117
118
119
120
```

