

Filter



Review

- How to remove all java code in JSP (View)? Complete the MVC 2 Design Pattern with View
 - -JSTL
- How to build the data grid tag library using in JSP?
 - Tag Libraries
 - Model
 - Classical, Simple, and Handles
 - How to implement the custom Tag Lib and use it in JSP

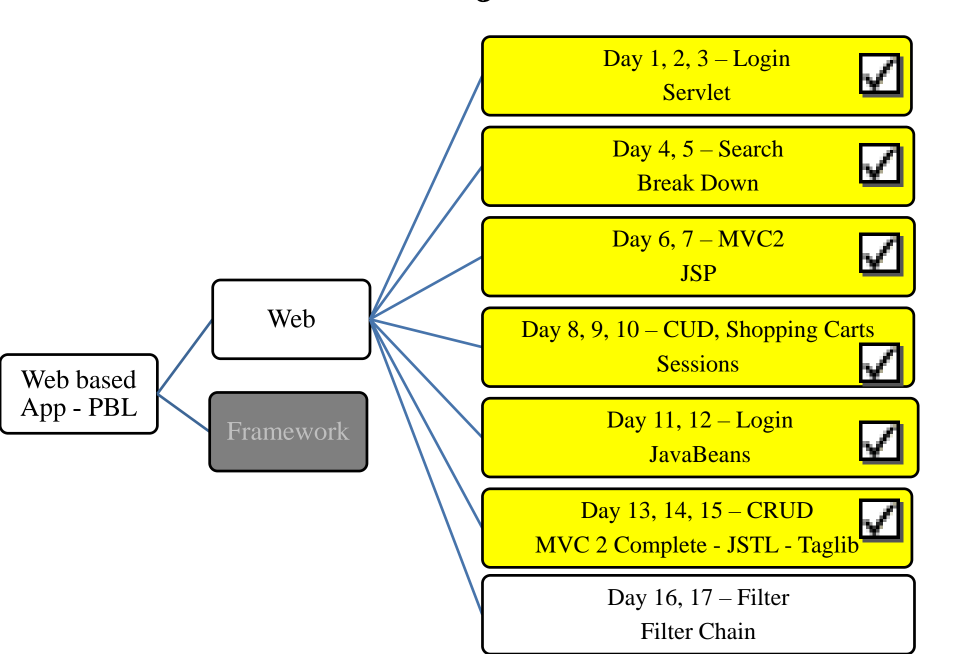


Objectives

- How to preprocess in web application?
 - Filter
 - Filter Chain



Objectives





Filter Requirements





Filter Demo

KEY is First Filter KEY is Second Filter
The slide is licensed to KhanhKT



Overview

- Are components that add functionality to the request and response processing of a Web Application
 - Intercept the requests and response that flow between a client and a Servlet/JSP.
 - Supports dynamic modification of requests and responses between client and web applications.
 - Dynamically access incoming requests from the user before the servlet processes the request
 - Access the outgoing response from the web resources before it reaches the user
- Categorized according to the services they provide to the web applications
- Resides in the web container along with the web applications
- Was introduced as a Web component in Java servlet specification version 2.3

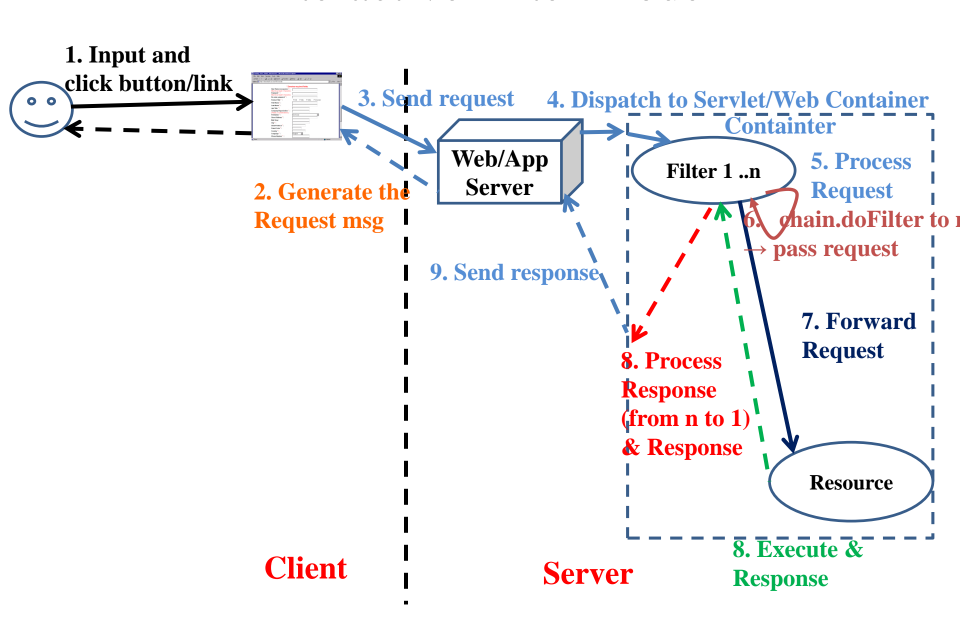


Overview

- Are components that add functionality to the request and response processing of a Web Application
 - Intercept the requests and response that flow between a client and a Servlet/JSP.
 - Supports dynamic modification of requests and responses between client and web applications.
 - Dynamically access incoming requests from the user before the servlet processes the request
 - Access the outgoing response from the web resources before it reaches the user
- Categorized according to the services they provide to the web applications
- Resides in the web container along with the web applications
- Was introduced as a Web component in Java servlet specification version 2.3



Interactive Filter Model





Usage

- Authorize request
- Altering request headers and modify data
- Modify response headers and data
- Authenticating the user
- Comprising files
- Encrypting data
- Converting images
- Logging and auditing filters
- Filters that trigger resource access events

FPT Fpt University

Filter

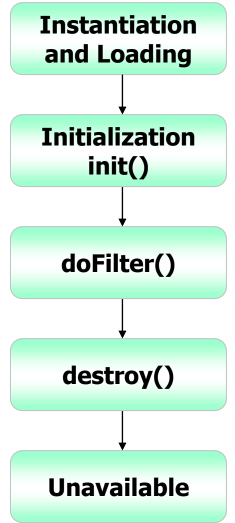
Benefits - Advantages

- Optimization of the time taken to send a response
- Compression of the content size before sending
- Optimization of the bandwidth
- Security
- Identify the type of request coming from the Web client, such as HTTP and FTP, and invoke the Servlet that needs to process the request.
- Retrieve the user information from the request parameters to authenticate the user.
- Validate a client using Servlet filters before the client accesses the Servlet.
- Identify the information about the MIME types and other header contents of the request.
- Facilitate a Servlet to communicate with the external resources.
- Intercept responses and compress it before sending the response to the client



Life Cycle

- Working of Filter
 - The filter intercepts the request from a user to the servlet
 - The filter then provides customized services
 - The filter sends the serviced response or request to the appropriate destination





API

- Creates and handles the functionalities of a filter
- Contains three interfaces
 - Filter Interface, FilterConfig Interface, FilterChain Interface

Filter Interface

- Must be implemented to create a filter class **extends javax.servlet.Filter**
- An object performs filtering tasks on the request and the response

Methods	Descriptions				
init	 - public void init(FilterConfig fg); - Called by the servlet container to initialize the filter - Called only once - Must complete successfully before the filter is asked to do any filtering work 				
doFilter	 public void doFilter(ServletRequest req, ServletResponse res, FilterChain chain) throws IOException, ServletException Called by the container each time a request or response is processed Then examines the request/response headers & customizes them as per the requirements Passed the request/response through the FilterChain object to the next entity in the chain 				
destroy	 - public void destroy(); - Called by the servlet container to inform the filter that its service is no more required - Called only once. 				



Configuration

In Web Deployment Descriptor

```
<web-app>
<filter>
   <filter-name>Name of Filters</filter-name>
   <filter-class>implemented Filter Class</filter-class>
    [<init-param>
        <param-name>parameter name/param-name>
        <param-value>value </param-value>
    </init-param>]
  </filter>
  <filter-mapping>
    <filter-name>FilterName</filter-name>
    <url-pattern>/context</url-pattern>
  </filter-mapping>
</web-app>
```



• Building the web application shows as the following GUI in sequence



Filter Demo

Click here to see Filter Servlet



Filter Demo

KEY is First Filter

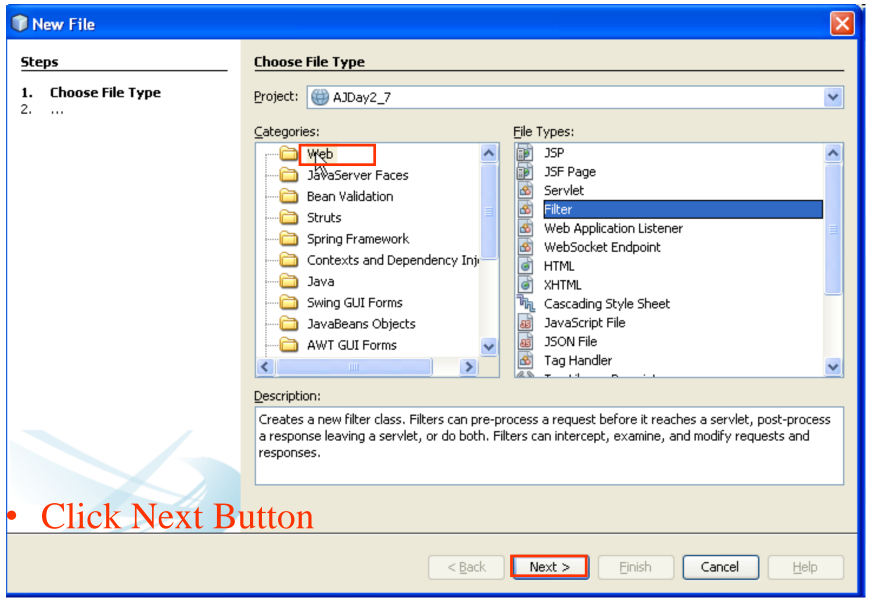


```
illification of filterDemo.html x
     1 +
      ...
     <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
 5
     <html>
 6
 7
       <head>
 8
         <title>Filter</title>
 9
         <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
10
       </head>
11
       <body>
           <h1>Filter Demo</h1>
12
13
           <a href="FilterServlet">Click here to see Filter Servlet</a>
14
15
       </body>
16
     </html>
```

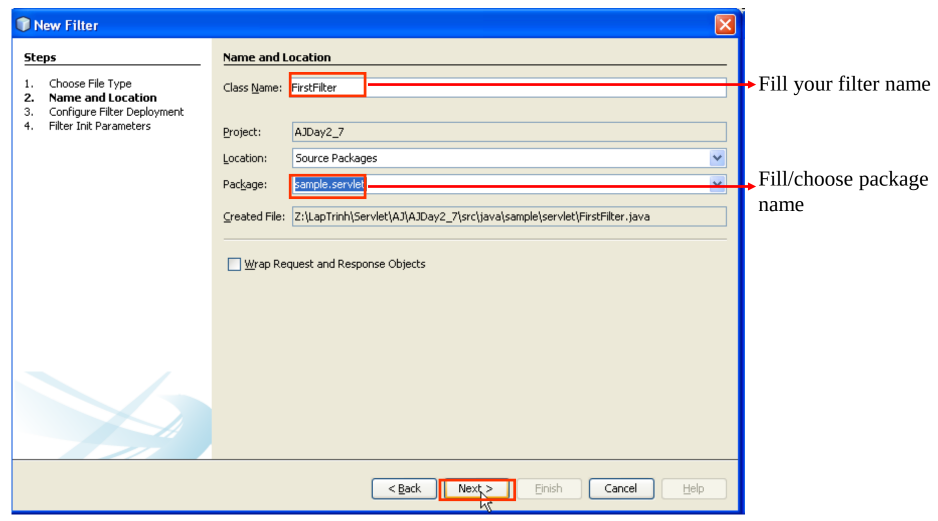


```
💰 FilterServlet.java 🗶
            17
      * @author Trong Khanh
18
     public class FilterServlet extends HttpServlet {
19
20
          /**...*/
21 +
28
         protected void processRequest(HttpServletRequest request, HttpServletResponse response)
29
         throws ServletException, IOException {
30
             response.setContentType("text/html;charset=UTF-8");
             PrintWriter out = response.getWriter();
31
32
             try {
                 out.println("<html>");
33
                 out.println("<head>");
34
                 out.println("<title>Filter</title>");
35
                 out.println("</head>");
 36
37
                 out.println("<body>");
                 out.println("<h1>Filter Demo</h1>");
38
39
                 String test = (String)request.getAttribute("KEY");
 40
 41
                 out.println("KEY is " + test);
 42
43
                 out.println("</body>");
44
                 out.println("</html>");
 45
             } finally {
 46
                 out.close();
 48
```



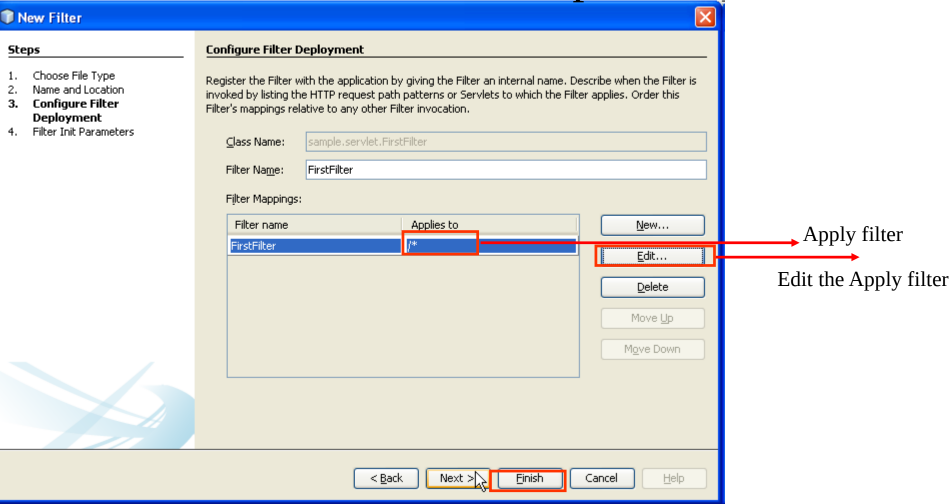






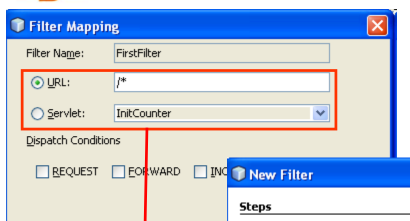
Click Next Button





- Click Edit Button to apply Filter the selected Servlet
- Otherwise, click Finish Button





Choose File Type

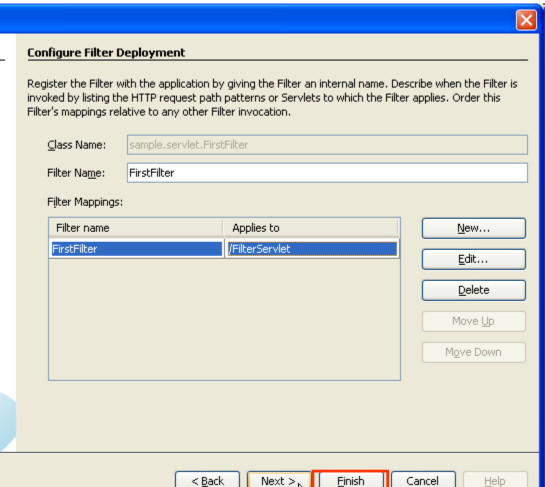
Name and Location

Configure Filter

Deployment Filter Init Parameters

2.

Select the URL and typing the URL string, or Select the Servlet and choose approximate the Servlet in combo box



Next >

Help

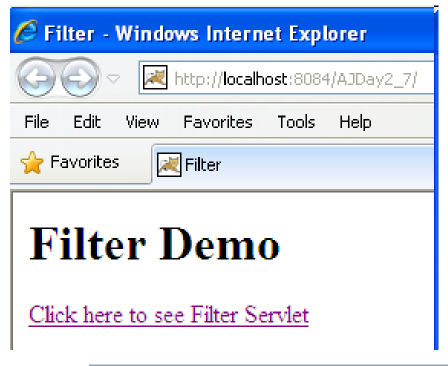


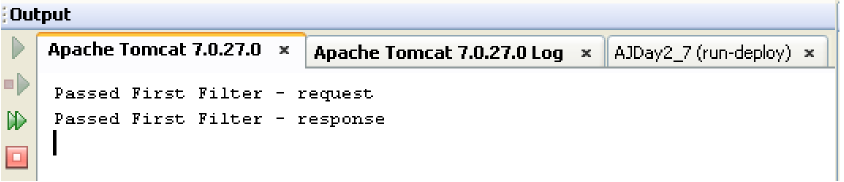
```
📆 web.xml 🗶 🚳 FilterServlet.java 🗴 🚳 FirstFilter.java 🗴
                                               References
 Source
          General
                    Servlets
                              Filters
                                       Pages
                                                         Security
                                                                   History
    11
          <filter>
12
               <filter-name>FirstFilter</filter-name>
               <filter-class>sample.servlet.FirstFilter</filter-class>
13
          </filter>
14
15
          <filter-mapping>
16
               <filter-name>FirstFilter</filter-name>
               <url-pattern>/FilterServlet</url-pattern>
17
18
          </filter-mapping>
19
          <servlet>
🚳 FirstFilter.java 🗶 🖔 web.xml 🗴
  95
   3
            public void doFilter (ServletRequest request, ServletResponse response,
  97
                                    FilterChain chain)
  98 -
                 throws IOException, ServletException {
  99
                 try {
                     System.out.println("Passed First Filter - request");
 100
                     request.setAttribute("KEY", "First Filter");
 101
                     chain.doFilter(request, response);
 102
 103
                     System.out.println("Passed First Filter - response");
                     request.setAttribute("KEY", "First Filter Again");
 104
 105
 106
                 catch (Throwable t) {
                     t.printStackTrace();
 108
 109
```



```
Output
                         Apache Tomcat 7.0.27.0 Log ×
   Apache Tomcat 7.0.27.0 ×
                                                  AJDay2_7 (run-deploy) ×
   thg 10 30, 2013 8:08:38 SA org.apache.catalina.core.ApplicationContext log
   INFO: FirstFilter: Initializing filter
                               Output
                                  Apache Tomcat 7.0.27.0 ×
                                                      Apache Tomcat 7.0.27.0 Log ×
                                                                            AJDay2_7 (run-deploy) ×
                                   Passed First Filter - request
                                   Passed First Filter - response
                  FilterServlet.java
web.xml
                                         FirstFilter.java
                          Servlets
                                        Filters
                                                               References
  Source
              General
                                                     Pages
                                                                             Security
                                                                                          History
 11
              <filter>
 12
                    <filter-name>FirstFilter</filter-name>
                    <filter-class>sample.servlet.FirstFilter</filter-class>
13
              </filter>
 14
15
              <filter-mapping>
16
                    <filter-name>FirstFilter</filter-name>
                    <url-pattern>/*</url-pattern>
 17
 18
              </filter-mapping>
```









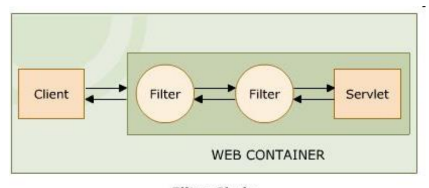
Filter Chain

Definition

- There can be **more than one filter** between the user and the endpoint Invoke a **series of filters**
- A request or a response is **passed through one** filter to the **next** in the filter chain. So each request and response has to be serviced by each filter forming a filter chain
- If the Calling filter is last filter, will invoke web resource

FilterChain Interface

- Provides an object through the web container
- The object invokes the next filter in a filter chain starting from the first filter from a particular end. If the calling filter is the last filter in the chain, it will invoke the web resource, such as JSP and servlet.
- Only implement doFilter() method.
- Forces the next filter in the chain to be invoked



Filter Chain





Click here to see Filter Servlet



Filter Demo

KEY is First Filter KEY is Second Filter



```
📆 web.xml 🗶
          6
            SecondFilter.java 🗶
                  (1)
          public void doFilter (ServletRequest request, ServletResponse response,
 99
                  FilterChain chain
 100 🗔
                  throws IOException, ServletException {
 101
              try (
 102
                  System.out.println("Pass Second Filter - request");
                  request.setAttribute("KEY1", "Second Filter");
 103
 104
                  chain.doFilter(request, response);
 105
                  System.out.println("Pass Second Filter - response");
                  request.setAttribute("KEY1", "Second Filter Again");
 106
 107
              } catch (Throwable t) {
                  t.printStackTrace();
 109
 110
```



🗟 web.xm	l 🗴 🐼 FilterS	ervlet.java 🗴					
Source	General	Servlets	Filters	Pages	References	Security	History
11	<filter< td=""><td></td><td></td><td></td><td></td><td></td><td></td></filter<>						
12	≺fi	.lter-name	>FirstFi	lter <td>ter-name></td> <td></td> <td></td>	ter-name>		
13	<filter-class>sample.servlet.FirstFilter</filter-class>						
14	<td>er></td> <td></td> <td></td> <td></td> <td></td> <td></td>	er>					
15	<filter></filter>						
16	<filter-name>SecondFilter</filter-name>						
17	<filter-class>sample.servlet.SecondFilter</filter-class>						
18	<td>er></td> <td></td> <td></td> <td></td> <td></td> <td></td>	er>					
19	<filter-mapping></filter-mapping>						
20	<filter-name>SecondFilter</filter-name>						
21	<url-pattern>/FilterServlet</url-pattern>						
22	<td>r-mapping</td> <td>></td> <td></td> <td></td> <td></td> <td></td>	r-mapping	>				
23	<filter< td=""><td>-mapping></td><td></td><td></td><td></td><td></td><td></td></filter<>	-mapping>					
24	≺fi	.lter-name	>FirstFi	lter <td>ter-name></td> <td></td> <td></td>	ter-name>		
25	<ur< td=""><td>1-pattern</td><td>>/Filter:</td><td>Servlet<!--</td--><td>url-patter</td><td>n></td><td></td></td></ur<>	1-pattern	>/Filter:	Servlet </td <td>url-patter</td> <td>n></td> <td></td>	url-patter	n>	
26	<td>r-mapping</td> <td>></td> <td></td> <td></td> <td></td> <td></td>	r-mapping	>				



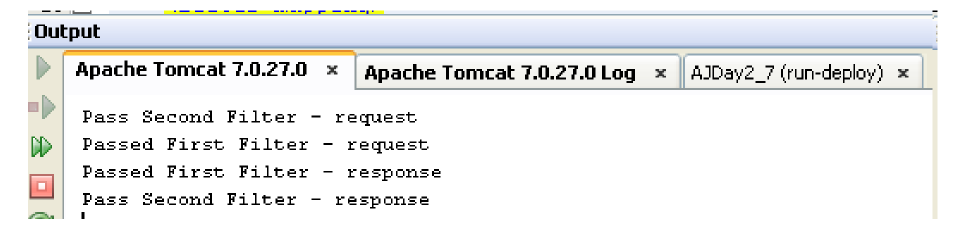
```
🛃 web.xml
         🗶 🖄 FilterServlet.java 🗶
                     Servlets.
 Source
           General
                               Filters
                                                 References
                                         Pages
                                                            Security
                                                                      History
11
           <filter>
12
                <filter-name>SecondFilter</filter-name>
13
                <filter-class>sample.servlet.SecondFilter</filter-class>
14
           </filter>
           <filter>
15
16
               <filter-name>FirstFilter</filter-name>
17
                <filter-class>sample.servlet.FirstFilter</filter-class>
18
           </filter>
19
           <filter-mapping>
20
                <filter-name>SecondFilter</filter-name>
21
                <url-pattern>/FilterServlet</url-pattern>
22
           </filter-mapping>
23
           <filter-mapping>
24
                <filter-name>FirstFilter</filter-name>
25
                <url-pattern>/FilterServlet</url-pattern>
26
           </filter-mapping>
           <servlet>
```



```
🖔 web.xml \star 🚳 FilterServlet.java 🗴
            28
         protected void processRequest (HttpServletRequest request, HttpServletResponse response)
29 🖃
         throws ServletException, IOException {
30
             response.setContentType("text/html;charset=UTF-8");
             PrintWriter out = response.getWriter();
 31
 32
             try {
33
                 out.println("<html>");
34
                 out.println("<head>");
35
                 out.println("<title>Filter</title>");
                 out.println("</head>");
 36
37
                 out.println("<body>");
                 out.println("<h1>Filter Demo</h1>");
 38
39
 40
                 String test = (String)request.getAttribute("KEY");
 41
                  out.println("KEY is " + test);
42
                  String test1 = (String) request.getAttribute("KEY1");
 43
                  out.println("KEY is " + test1);
 45
                 out.println("</body>");
 46
                 out.println("</html>");
              } finally {
 48
```

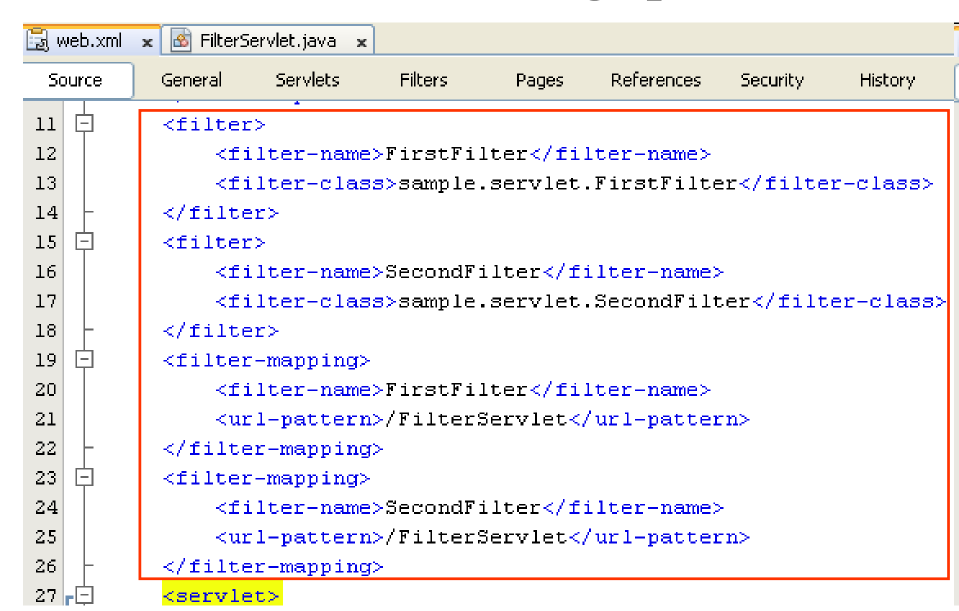


```
Apache Tomcat 7.0.27.0 × Apache Tomcat 7.0.27.0 Log × AJDay2_7 (run-deploy) × thg 10 30, 2013 8:11:16 SA org.apache.catalina.core.ApplicationContext log INFO: FirstFilter:Initializing filter thg 10 30, 2013 8:11:16 SA org.apache.catalina.core.ApplicationContext log INFO: SecondFilter:Initializing filter
```



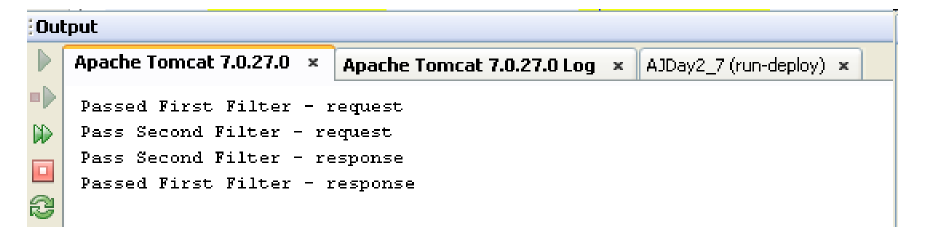


Filter Chain Example – Change position





Apache Tomcat 7.0.27.0 * Apache Tomcat 7.0.27.0 Log * AJDay2_7 (run-deploy) * thg 10 30, 2013 8:06:32 SA org.apache.catalina.core.ApplicationContext log INFO: FirstFilter:Initializing filter thg 10 30, 2013 8:06:32 SA org.apache.catalina.core.ApplicationContext log INFO: SecondFilter:Initializing filter





Filter Chain Why need a Wrapper Class

```
📸 SecondFilter.java 🗶
            1
          public void doFilter (ServletRequest request, ServletResponse response,
 99
                  FilterChain chain)
100 🗐
                  throws IOException, ServletException {
101
              try {
102
                  System. out.println("Pass Second Filter - request");
103
                  request.setAttribute("KEY1", "Second Filter");
104
                  chain.doFilter(request, response);
105
                  System. out.println("Pass Second Filter - response");
106
                  request.setAttribute("KEY1", "Second Filter Again");
107
                  PrintWriter out = response.getWriter();
108
                  out.println("<br/>The slide is licensed to KhanhKT");
109
              } catch (Throwable t) {
                  t.printStackTrace();
111
              }
112
```



Filter Chain

Why need a Wrapper Class



🌟 Favorites

Filter Demo

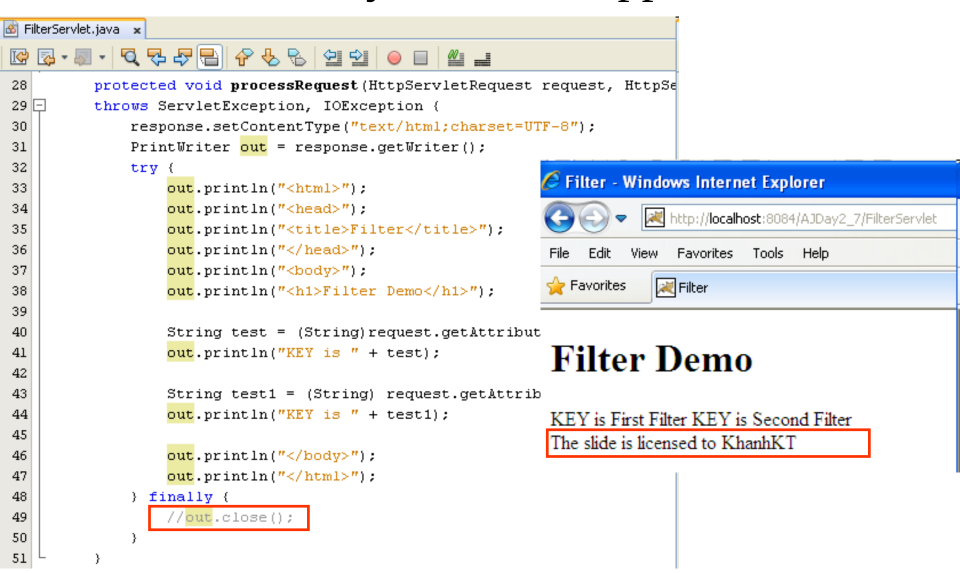
KEY is First Filter KEY is Second Filter

📈 Filter



Filter Chain

Why need a Wrapper Class





Filter Chain Wrapper Class

- To modify or intercept the request or response before they can reach their logical destination, the required object can dynamically capture the request or response
- Wrapper class

ServletResponseWrapper

- Creates the object to **capture the request and response** before they reach server and client respectively
- The wrapper object generated by the filter **implements the getWriter() and getOutputStream(),** which returns a stand-in-stream. The stand-in-stream is passed to the servlet through the wrapper object
- The wrapper object captures the response through the stand-in-stream and sends it back to the filter

Classes	Descriptions					
ServletRequestWrapper	 Provides a convenient implementation of the ServletRequest interface Can be sub-classed by developers wishing to send the request to a servlet To override request methods, one should wrap the request in an object that extends ServletRequestWrapper or HttpServletRequestWrapper 					
	- Provides a convenient implementation of the ServletResponse					

- Can be sub classed by developers wishing to send the response from

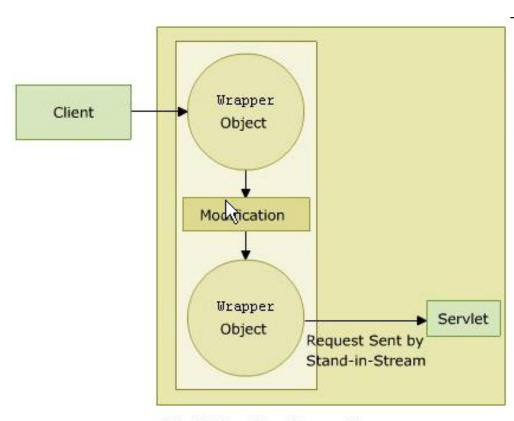
interface

a servlet.



Wrapper Class – Altering Request

- Create filter class extends to the ServletRequestWrapper or HttpServletRequestWrapper class.
- The object captures the HttpRequest object from the client and sends it to the filers
- Through the objects filter extends some services to the request.

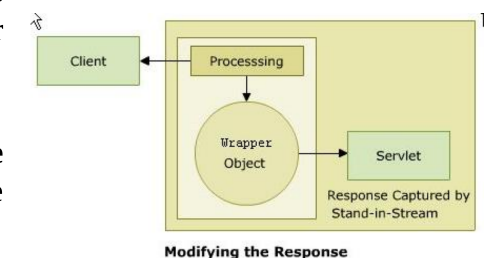


Modifying the Request



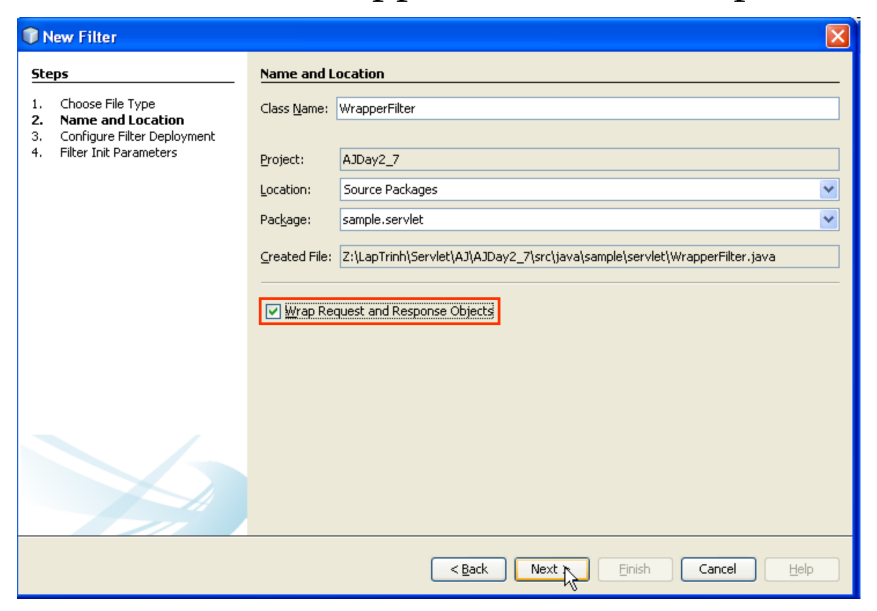
Wrapper Class – Altering Response

- Create filter class extends to the ServletResponseWrapper or HttpServletResponseWrapper class.
- The object captures the httpRequest object from the client and sends it to the filers
- Through the objects filter extends some services to the request.



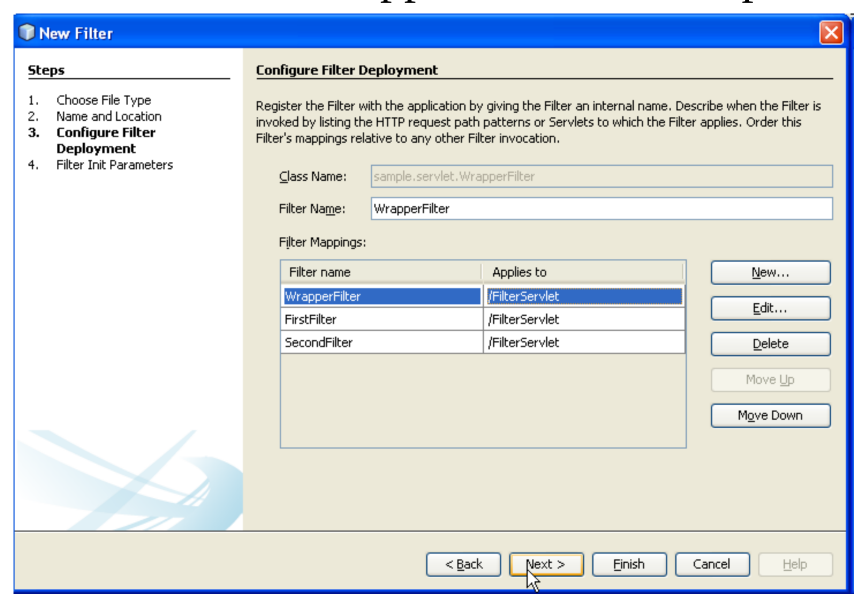


Wrapper Class – Example





Wrapper Class – Example





Wrapper Class – Example

•Adding the MyPrinter class extends PrintWriter in FilterWrapper class

```
📆 web.xml 🗶 🚳 WrapperFilter.java
                         - Q 7- 47 = I
Source
       History
404
405
406
            class MyPrinter extends PrintWriter {
407
                 public MyPrinter (Writer out) {
408
                     super (out);
409
410
 ₩.
                 public void close() {
412
                     super.close();
413
414
415
```



Wrapper Class – Example

•Modifying the ResponseWrapper class uses MyPrinter to output stream

```
WrapperFilter.java 🗴
         323 🗐
         class ResponseWrapper extends HttpServletResponseWrapper {
324
             private MyPrinter out;
325 F
             public ResponseWrapper(HttpServletResponse response) {
326
                 super (response);
327
                 try (
328
                     out = new MyPrinter(response.getWriter());
329
                 }catch (IOException e) {
                     e.printStackTrace();
331
332
             }
333
             public PrintWriter qetWriter() throws IOException {
335
                 return out:
336
             }
```



Wrapper Class – Example

```
WrapperFilter.java x
133
 0
          public void doFilter (ServletRequest request, ServletResponse response,
135
                                FilterChain chain)
136 🖃
              throws IOException. ServletException {
137
              HttpServletResponse resp = (HttpServletResponse) response;
138
              ResponseWrapper wrapperResp = new ResponseWrapper(resp);
139
              try {
140
                   chain.doFilter(request, wrapperResp);
141
                   PrintWriter out = wrapperResp.getWriter();
                   out.println("<br/>The slide is licensed to KhanhKT");
142
143
                   out.close();
144
145
              catch(Throwable t) {
                   t.printStackTrace();
147
              }
148
```



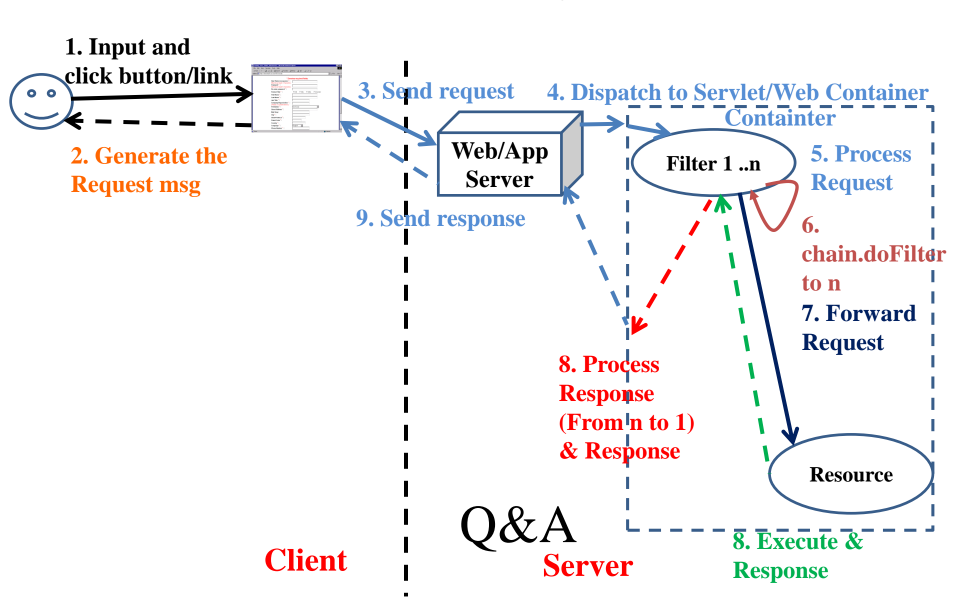
MVC2

Filter Acts as Controller

- While a servlet is the most common controller, a filter can act as a controller too
- While a servlet only handles access to the dynamic part of the application, a filter can serve all the resources in application, including static ones
- A filter as the controller **allows** to **block all requests** to the application, including request for static contents



Summary



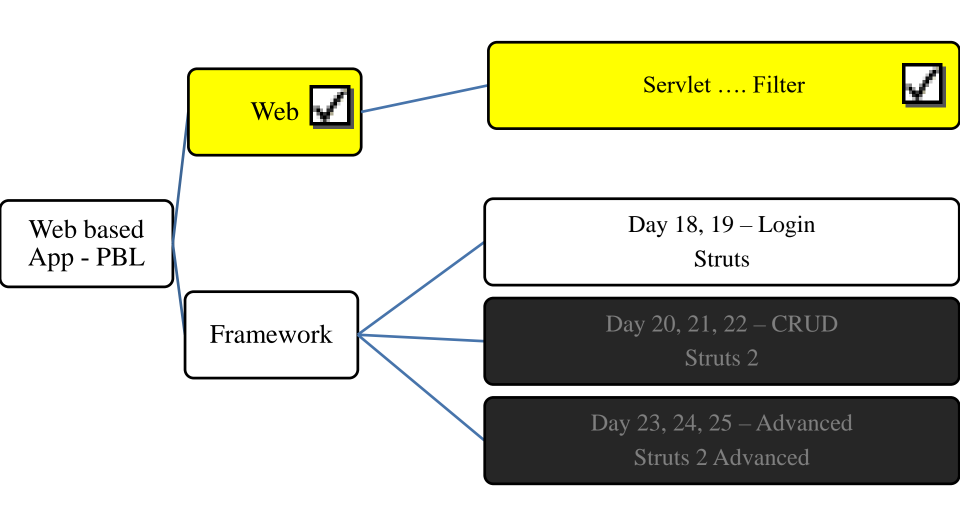


Next Lecture

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



Next Lecture





```
Source
      History
 23
       * @author Kieu Trong Khanh
 24
 25
      public class FilterDispatcher implements Filter {
 26
          private static final boolean debug = true;
 28
          private final String loginPage = "login.html";
 29
          private final String addBookServlet = "AddBookServlet";
 30
          private final String viewCartPage = "viewCart.jsp";
 31
          private FilterConfig filterConfig = null;
 32
          public FilterDispatcher() {...2 lines }
 33
 35
          private void doBeforeProcessing(ServletRequest request, ServletResponse response)
                 throws IOException, ServletException [ ... 26 lines ]
 36
    +
 62
          private void doAfterProcessing(ServletRequest request, ServletResponse response)
 63
                 throws IOException, ServletException [ ... 23 lines ]
           /**...9 lines */
 86
 ₩.
          public void doFilter (ServletRequest request, ServletResponse response,
 96
                 FilterChain chain)
 97
                 throws IOException, ServletException {
              HttpServletRequest req = (HttpServletRequest) request;
 98
 99
              String uri = req.getRequestURI();
              String url = loginPage;
100
101
```



```
Source
102
             try {
                 int lastIndex = uri.lastIndexOf("/");
103
104
                 String resource = uri.substring(lastIndex + 1);
105
106
                 if (resource.length() > 0) {
107
                    url = resource.substring(0, 1).toUpperCase()
108
                           + resource.substring(1)
109
                           + "Servlet":
                    if (resource.equals("cart")) {
110
111
                        String action = reg.getParameter("btAction");
112
                        if (action.equals("Add Book To Your Cart")) {
113
                            url = addBookServlet:
114
                        } else if (action.equals("View Your Cart")) {
115
                           url = viewCartPage;
116
117
                    System.out.println("re " + resource + " - " + resource.lastIndexOf(".html"));
118
119
                    if (resource.lastIndexOf(".html") > 0) {
120
                        url = resource:
121
122
123
124
                 if (url != null) {
125
                    RequestDispatcher rd = req.getRequestDispatcher(url);
126
                    rd.forward(request, response);
127
                 } else {
128
                    chain.doFilter(request, response);
129
130
             } catch (Throwable t) {
```



```
web.xml × search.jsp × oreateNewAccount.html × oreateNewAccount.jsp × oreateNewAccount.jsp
                     Servlets
                                                 References
  Source
           General
                                Filters
                                         Pages
                                                                      History
        <web-app version="2.5" xmlns="http://java.sun.com/xml/ns/javaee" xml</pre>
     白
   3
             <filter>
                 <filter-name>FilterDispatcher</filter-name>
                 <filter-class>sample.filter.FilterDispatcher</filter-class>
             </filter>
             <filter-mapping>
                 <filter-name>FilterDispatcher</filter-name>
                 <url-pattern>/*</url-pattern>
             </filter-mapping>
  10
  11
             <servlet>
             <servlet>
             <servlet>
    中
            <servlet>
             <servlet-mapping>
    \pm
 55
             <servlet-mapping>
             <servlet-mapping>
    車
             <servlet-mapping>
    由
             <servlet-mapping>
    申
             <servlet-mapping>
    由
             <servlet-mapping>
    由
             <servlet-mapping>
    申
             <servlet-mapping>
    由
             <servlet-mapping>
 91
             <session-config>
 96
            <!--<welcome-file-list>
                <welcome-file>DispatchServlet</welcome-file>
 97
             </welcome-file-list>-->
        </web-app>
```



```
ogin.html × p search.jsp × oreateNewAccount.html × p createNewAccount.jsp × oreateNewAccount.jsp v v oreateNewAccount.jsp v oreateNewAcc
                                                Source
                        <!DOCTYPE html>
             +
                        ...5 lines
                        <html>
                                     <head>
                                                    <title>Login</title>
                                                    <meta charset="UTF-8">
   10
                                                    <meta name="viewport" content="width=device-width, initial-scale=1.0">
   11
   12
                                     </head>
  13
                                     <body>
  14
                                                    <hl>Login Page</hl>
              白
                                                    <form action="login" method="POST">
  15
  16
                                                                  Username <input type="text" name="txtUsername" value="" /><br/>
                                                                  Password <input type="password" name="txtPassword" value="" /><br/>
  17
  18
                                                                  <input type="submit" value="Login" name="btAction" />
                                                                  <input type="reset" value="Reset" />
  19
                                                    </form><br/>
   20
                                                    <a href="shopping.html">Click here to buy books</a><br/>
   22
                                                    <a href="createNewAccount.html">Click here to Sign Up</a>
   23
                                      </body>
                        </html>
```



```
Source
          Author
                   : kieukhanh
      --%>
      <%@page import="sample.registration.RegistrationDTO"%>
      <%@page import="java.util.List"%>
      <%@page contentType="text/html" pageEncoding="UTF-8"%>
      <%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%>
 10
 11
      <!DOCTYPE html>
 12
      <html>
 13
          <head>
 14
             <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 15
             <title>Search</title>
 16
         </head>
 17
         <body>
 18
             <font color="red">
             Welcome, ${sessionScope.USERNAME}
 19
 20
             </font>
 21
             <h1>Search Page</h1>
             <form action="search">
 23
                Search Value <input type="text" name="txtSearchValue" value="" /><br/>
 24
                <input type="submit" value="Search" name="btAction" />
 25
             </form>
 26
             <br/>
```



```
🗊 search.jsp 🗙 🐻 createNewAccount.html 🗙 🗊 createNewAccount.jsp 🗴 🐻 shopping.html 🗴 🗊 viewCart.jsp 🗡 🚳 DeleteRecordServlet.java 🗡 🚳 UpdateRecordS
                        <c:forEach var="dto" items="${result}" varStatus="counter">
    Ė
 45
                              <form action="updateRecord">
                                  <...3 lines />
                                      <...5 lines />
                                      <...4 lines />
                                      <...3 lines />
                                      <...7 lines />
                                      <c:url var="urlRewriting" value="deleteRecord">
                                             <c:param name="pk" value="${dto.username}"/>
                                             <c:param name="lastSearchValue" value="${param.txtSearchValue}"/>
                                         </c:url>
                                         <a href="${urlRewriting}">Delete</a>
                                      <...5 lines />
                                  </form>
                              </c:forEach>
```



```
Source
 45
 46
               if (result) {
                  urlRewriting = "search?"
 47
 48
                         + "&txtSearchValue="
                        + searchValue;
 49
 50
 51
             catch (SQLException ex) {
               ex.printStackTrace();
             catch (ClassNotFoundException ex) {
               ex.printStackTrace();
 57
             finally {
 58
 59
               response.sendRedirect(urlRewriting);
 60
               out.close();
 61
 62
```



```
Source
     History
 47
            String urlRewriting = updateErrPage;
 48
            trv {
 49
               RegistrationDAO dao = new RegistrationDAO();
 50
               boolean result = dao.updatePassRole(username, password, role);
 51
               if (result) {
                  urlRewriting = "search?"
 54
                         + "&txtSearchValue="
 55
                         + searchValue:
 56
            } catch (SQLException ex) {
               ex.printStackTrace();
            } catch (ClassNotFoundException ex) {
               ex.printStackTrace();
            } finally {
               response.sendRedirect(urlRewriting);
 63
               out.close();
 64
 65
```

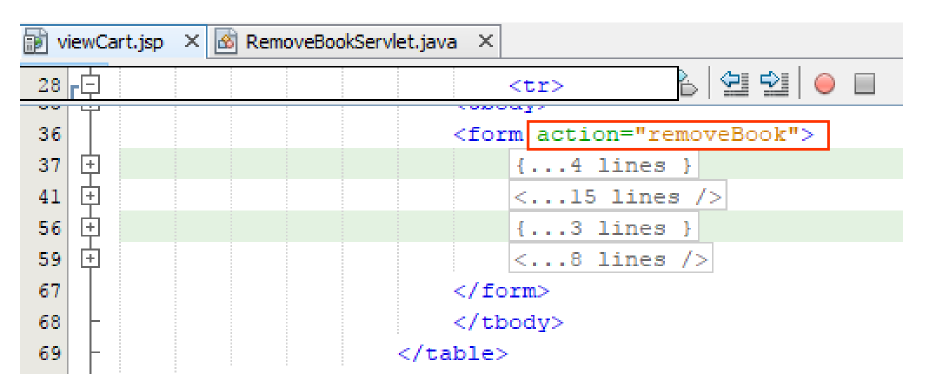


```
oreateNewAccount.html × proceed createNewAccount.jsp × oreateNewAccount.jsp v v oreateNewAccount.jsp v oreateNewA
                                            Source
                      <!DOCTYPE html>
                       ...5 lines
                      <html>
                                   <head>
                                                <title>Create</title>
  10
                                                <meta charset="UTF-8">
  11
                                                 <meta name="viewport" content="width=device-width, initial-scale=1.0">
  12
                                   </head>
  13
                                   <body>
  14
                                                 <h1>Create New Account</h1>
                                                 <form action="createRecord" method="POST">
                                                              Username* <input type="text" name="txtUsername" value="" />(6 - 20 chars)<br/>br/>
  16
                                                              Password* <input type="password" name="txtPassword" value="" />(6 - 30 chars) <br/>
  17
                                                              Confirm <input type="password" name="txtConfirm" value="" /><br/>br/>
   18
                                                               Full name <input type="text" name="txtFullname" value="" />(2 - 50 chars)<br/>br/>
  19
                                                              <input type="submit" value="Create New Account" name="btAction" />
   20
                                                              <input type="reset" value="Reset" />
   21
                                                 </form>
                                   </body>
                       </html>
```



```
viewCart.jsp × 🚳 RemoveBookServlet.java
                Source
      <!DOCTYPE html>
      ...5 lines
      <html>
          <head>
              <title>Book Store</title>
10
              <meta charset="UTF-8">
11
              <meta name="viewport" content="width=device-width, initial-scale=1.0">
 12
          </head>
13
          <body>
14
              <h1>Book Stores/h1>
              <form action="cart"
                 Choose book <select name="cboBook">
17
                     <option>Servlet</option>
18
                     <option>Tomcat</option>
                     <option>CGI</option>
19
                     <option>JSP</option>
 20
                     <option>Struts</option>
                     <option>JavaBeans
                     <option>Scripting Element</option>
                     <option>EL</option>
 24
                     <option>Others
                 </select><br/>
                 <input type="submit" value="Add Book To Your Cart" name="btAction" />
                 <input type="submit" value="View Your Cart" name="btAction" />
              </form>
29
 30
          </body>
      </html>
```







```
RemoveBookServlet.java ×
            Source
      History
 32
           protected void processRequest(HttpServletRequest request, HttpServlet
 33
                  throws ServletException, IOException {
 34
              response.setContentType("text/html;charset=UTF-8");
 35
              PrintWriter out = response.getWriter();
 36
              String urlRewriting = | "cart? tAction=View Your Cart";
 37
 38
 39
              trv {
                  HttpSession session = request.getSession(false);
 40
 41
 42
                  if (session != null) {
 43
                      CartObj cart = (CartObj)session.getAttribute("CART");
 44
                      if (cart != null) {
 45
```