

# Controlling the Structure of Generated Servlets: The JSP page Directive

Originals of Slides and Source Code for Examples: <a href="http://courses.coreservlets.com/Course-Materials/csajsp2.html">http://courses.coreservlets.com/Course-Materials/csajsp2.html</a>

Customized Java EE Training: http://courses.coreservlets.com/

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

MARTY HALL

Jan 2 Platfarm, Esterning for the section and motioner from the section in the secti



© 2012 Marty Hall

For live Java EE training, please see training courses at http://courses.coreservlets.com/.

JSF 2, PrimeFaces, Servlets, JSP, Ajax (with jQuery), GWT,
Android development, Java 6 and 7 programming,
SOAP-based and RESTful Web Services, Spring, Hibernate/JPA,
XML, Hadoop, and customized combinations of topics.

Taught by the author of *Core Servlets and JSP*, *More Servlets and JSP*, and this tutorial. Available at public venues, or customized versions can be held on-site at <u>your</u> organization. Contact <u>hall@coreservlets.com</u> for details.

### **Agenda**

- Understanding the purpose of the page directive
- Designating which classes are imported
- Specifying the MIME type of the page
- Generating Excel spreadsheets
- Participating in sessions
- Setting the size and behavior of the output buffer
- Designating pages to handle JSP errors
- Controlling threading behavior

.

## **Purpose of the page Directive**

- Give high-level information about the servlet that will result from the JSP page
- Can control
  - Which classes are imported
  - What class the servlet extends
  - What MIME type is generated
  - How multithreading is handled
  - If the servlet participates in sessions
  - The size and behavior of the output buffer
  - What page handles unexpected errors

### The import Attribute

#### Format

- <%@ page import="package.class" %>
- <%@ page import="package.class1,...,package.classN" %>

#### Purpose

- Generate import statements at top of servlet definition

#### Notes

- Although JSP pages can be almost anywhere on server, classes used by JSP pages must be in normal servlet dirs
- E.g.:
  - .../WEB-INF/classes or
  - .../WEB-INF/classes/directoryMatchingPackage
  - Always use packages for utilities that will be used by JSP!

The Importance of Using Packages

 What package will the system think that SomeHelperClass and SomeUtilityClass are in?

```
public class SomeClass {
  public String someMethod(...) {
    SomeHelperClass test = new SomeHelperClass(...);
    String someString =
        SomeUtilityClass.someStaticMethod(...);
        ...
  }
}
```

6

## The Importance of Using Packages (Continued)

 What package will the system think that SomeHelperClass and SomeUtilityClass are in?

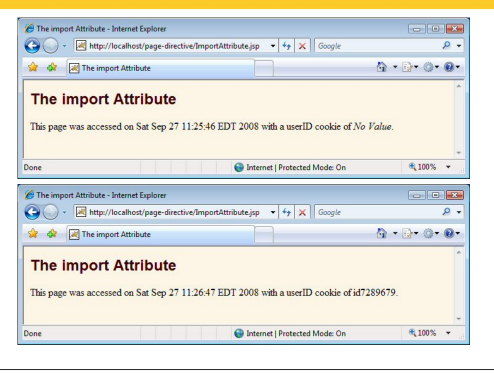
```
...
<%
SomeHelperClass test = new SomeHelperClass(...);
String someString =
SomeUtilityClass.someStaticMethod(...);
%>
```

R

## The import Attribute: Example (Code)

```
...<H2>The import Attribute</H2>
<%@ page import="java.util.*,coreservlets.*" %>
< 8!
private String randomID() {
  int num = (int) (Math.random()*10000000.0);
  return("id" + num);
private final String NO VALUE = "<I>No Value</I>";
응>
<ક
String oldID =
  CookieUtilities.getCookieValue(request, "userID",
                                  NO VALUE);
if (oldID.equals(NO VALUE)) {
  String newID = randomID();
  Cookie cookie = new LongLivedCookie("userID", newID);
  response.addCookie(cookie);
응>
This page was accessed on <%= new Date() %> with a userID
cookie of <%= oldID %>.
</BODY></HTML>
```

## The import Attribute: Example (Results)



## The contentType and pageEncoding Attributes

#### Format

- <%@ page contentType="MIME-Type" %>
- <%@ page contentType="MIME-Type;</pre>

charset=Character-Set" %>

- <%@ page pageEncoding="Character-Set" %>

#### Purpose

 Specify the MIME type of the page generated by the servlet that results from the JSP page

#### Notes

- Attribute value cannot be computed at request time
- See section on response headers for table of the most common MIME types

11

## **Generating Excel Spreadsheets**

```
First
          Last
                     Email Address
Marty
          Hall
                     hall@coreservlets.com
Larry Brown
                    brown@coreservlets.com
          Balmer balmer@ibm.com
Steve
          McNealy mcnealy@microsoft.com
Scott
<%@ page contentType="application/vnd.ms-excel" %>
<%-- There are tabs, not spaces, between cols. --%>
         (1) · (1) ·
                       Excel.jsp.xls [Read-Only] - Microsoft Excel
            Home Insert Page Layout Formulas Data Review View Add-Ins Acrobat 🎯 🗕 🗖 🗶
         ▼ 🌗 f<sub>x</sub> First
         A B

1 First Last
2 Marty Hall
               B C D E
                   Email Address
                  hall@coreservlets.com
         3 Larry
               Brown brown@coreservlets.com
         4 Steve
               Balmer balmer@ibm.com
         5 Scott McNealy mcnealy@microsoft.com
         I ← → → Excel.jsp
```

## Conditionally Generating Excel Spreadsheets

- You cannot use the contentType attribute for this task, since you cannot make contentType be conditional.
  - The following *always* results in the Excel MIME type

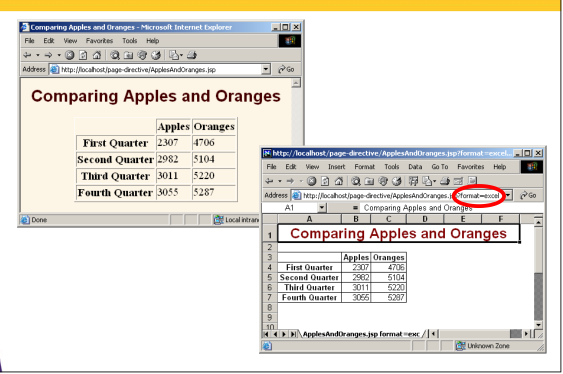
```
<% boolean usingExcel = checkUserRequest(request); %>
<% if (usingExcel) { %>
<%@ page contentType="application/vnd.ms-excel" %>
<% } %>
```

 Solution: use a regular JSP scriptlet with response.setContentType

## **Conditionally Generating Excel Spreadsheets (Code)**

```
<BODY>
<CENTER>
<H2>Comparing Apples and Oranges</H2>
String format = request.getParameter("format");
if ((format != null) && (format.equals("excel"))) {
 response.setContentType("application/vnd.ms-excel");
응>
<TABLE BORDER=1>
 <TR><TH></TH>
                        <TH>Apples<TH>Oranges
 <TR><TH>First Quarter <TD>2307 <TD>4706
 <TR><TH>Second Quarter<TD>2982
                                  <TD>5104
 <TR><TH>Third Quarter <TD>3011 <TD>5220
 <TR><TH>Fourth Quarter<TD>3055
                                  <TD>5287
</TABLE>
</CENTER></BODY></HTML>
```

## **Conditionally Generating Excel Spreadsheets (Results)**



### The session Attribute

#### Format

- <%@ page session="true" %> <%-- Default --%>
- <%@ page session="false" %>

#### Purpose

- To designate that page not be part of a session

#### Notes

- By default, it is part of a session
- Saves memory on server if you have a high-traffic site
- All related pages have to do this for it to be useful

16

## The isELIgnored Attribute

#### Format

- <%@ page isELIgnored="false" %>
- <%@ page isELIgnored="true" %>

#### Purpose

- To control whether the JSP 2.0 Expression Language (EL) is ignored (true) or evaluated normally (false).

#### Notes

- If your web.xml specifies servlets 2.3 (corresponding to JSP 1.2) or earlier, the default is true
  - But it is still legal to change the default—you are permitted to use this attribute in a JSP-2.0-compliant server regardless of the web.xml version.
- If your web.xml specifies servlets 2.4 (corresponding to JSP 2.0) or earlier, the default is false

### The buffer Attribute

#### Format

- <%@ page buffer="sizekb" %>
- <%@ page buffer="none" %>

#### Purpose

- To give the size of the buffer used by the out variable

#### Notes

- Buffering lets you set HTTP headers even after some page content has been generated (as long as buffer has not filled up or been explicitly flushed)
- Servers are allowed to use a larger size than you ask for, but not a smaller size
- Default is system-specific, but must be at least 8kb

18

## The errorPage Attribute

#### Format

- <%@ page errorPage="Relative URL" %>

#### Purpose

 Specifies a JSP page that should process any exceptions thrown but not caught in the current page

#### Notes

- The exception thrown will be automatically available to the designated error page by means of the "exception" variable
- The web.xml file lets you specify application-wide error pages that apply whenever certain exceptions or certain HTTP status codes result.
  - The errorPage attribute is for *page-specific* error pages

## The isErrorPage Attribute

#### Format

- <%@ page isErrorPage="true" %>
- <%@ page isErrorPage="false" %> <%-- Default --%>

#### Purpose

 Indicates whether or not the current page can act as the error page for another JSP page

#### Notes

- A new predefined variable called exception is created and accessible from error pages
- Use this for emergency backup only; explicitly handle as many exceptions as possible
  - Don't forget to always check query data for missing or malformed values

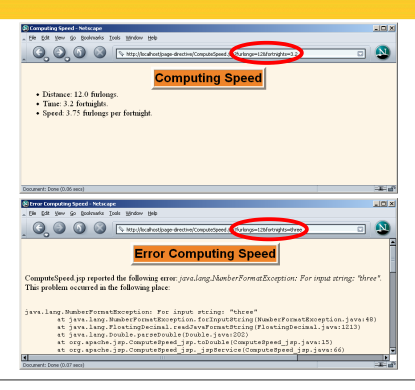
20

## **Error Pages: Example**

```
...<BODY>
<%@ page errorPage="/WEB-INF/SpeedErrors.jsp" %>
<TABLE BORDER=5 ALIGN="CENTER">
  <TR><TH CLASS="TITLE">Computing Speed</TABLE>
< 8!
private double toDouble(String value) {
  return (Double.parseDouble(value));
%>
double furlongs = toDouble(request.getParameter("furlongs"));
double fortnights =
  toDouble(request.getParameter("fortnights"));
double speed = furlongs/fortnights;
%>
<UL>
  <LI>Distance: <%= furlongs %> furlongs.
  <LI>Time: <%= fortnights %> fortnights.
  <LI>Speed: <%= speed %> furlongs per fortnight.
</UL>
</BODY></HTML>
```

## **Error Pages: Example** (Continued)

## **Error Pages: Results**



23

### The extends Attribute

#### Format

- <%@ page extends="package.class" %>

#### Purpose

 To specify parent class of servlet that will result from JSP page

#### Notes

- Use with extreme caution
- Can prevent system from using high-performance custom superclasses
- Typical purpose is to let you extend classes *that come from the server vendor* (e.g., to support personalization features), not to extend your own classes.

24

### The isThreadSafe Attribute

#### Format

- <%@ page isThreadSafe="true" %> <%-- Default --%>
- <%@ page isThreadSafe="false" %>

#### Purpose

- To tell the system when your code is not threadsafe, so that the system can prevent concurrent access
  - Normally tells the servlet to implement SingleThreadModel

#### Notes

- Avoid this like the plague
  - · Causes degraded performance in some situations
  - · Causes incorrect results in others

## **Example of Non-Threadsafe Code (IDs Must Be Unique)**

What's wrong with this code?

```
<%! private int idNum = 0; %>
<%
String userID = "userID" + idNum;
out.println("Your ID is " + userID + ".");
idNum = idNum + 1;
%>
```

26

### Is isThreadSafe Needed Here?

No! It is not needed. Synchronize normally:

```
<%! private int idNum = 0; %>
<%
synchronized(this) {
  String userID = "userID" + idNum;
  out.println("Your ID is " + userID + ".");
  idNum = idNum + 1;
}</pre>
```

- Better performance in high-traffic environments
- isThreadSafe="false" will totally fail if server uses pool-of-instances approach

### **Summary**

- Used frequently
  - import
    - Changes the packages imported by the servlet that results from the JSP page
      - Always use packages for utility classes!
  - contentType
    - Specifies MIME type of result
    - Cannot be used conditionally (use <% response.setContentType(...) %> for that)
- Used moderately
  - isELIgnored, session, buffer
- Used occasionally
  - errorPage/isErrorpage
  - extends
- Avoid like the plague
  - isThreadSafe
    - Always use explicit synchronization instead

28

© 2012 Marty Hall



## **Questions?**

JSF 2, PrimeFaces, Java 7, Ajax, jQuery, Hadoop, RESTful Web Services, Android, Spring, Hibernate, Servlets, JSP, GWT, and other Java EE training

Customized Java EE Training: http://courses.coreservlets.com/

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.