

JSTL 1.1: The JSP Standard Tag Library

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*

Agenda

- Obtaining JSTL documentation and code
- The JSTL Expression Language
- Looping Tags
 - Looping a certain number of times
 - Looping over data structures
- Conditional Evaluation Tags
 - Single choice
 - Multiple choices
- Database Access Tags
- Other Tags



Overview and Installation

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*

JSTL Overview

- JSTL was based on the Struts looping and logic tags
- JSTL is not part of the JSP 1.2 or 2.0 Specs
 - It is a separate specification that requires a separate download
 - Available only in servers that support servlets 2.3 and JSP 1.2 or later. Cannot be retrofitted into JSP 1.1.
- The JSTL expression language is part of JSP 2.0, JSP 2.1, and JSF
- The JSTL Specification is available in PDF
 - http://jcp.org/en/jsr/detail?id=52

Installing JSTL

Some servers come with JSTL preinstalled

- E.g., Caucho Resin

Official reference implementation

 http://jakarta.apache.org/taglibs/doc/ standard-doc/intro.html

JSTL (like JS P) is a specification, not an implementation

- Code is portable but not all versions are equal
 - Speed, tools, and development environments vary

To install:

- Download 1.1 zip file
- Unzip into directory of your choice.
- Copy install_dir/lib/jstl.jar and install_dir/lib/standard.jar
 to the WEB-INF/lib directory of your Web application

The JSTL Expression Language

- Accessed via \${expression}
- Similar to JavaScript and XPath
- Provides shorthand notation to access:
 - Attributes of standard servlet objects
 - Bean properties
 - Map, List, and Array elements
- Is standard part of JSP 2.0 and 2.1
 - In JSTL, EL can be used only in attributes of JSTL tags
 - In JSP 2.0, the EL can be used anywhere
 - web.xml element and page directive attribute let you disable the EL for backward compatibility
- Covered in separate lecture



Iteration Tags

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*

Looping Tags: Summary

Looping with explicit numeric values

```
<c:forEach var="name" begin="x" end="y" step="z">
  Blah, blah <c:out value="${name}"/>
</c:forEach>
```

Looping over data structures

Can loop down arrays, strings, collections, maps

```
<c:forEach var="name"
    items="array-or-collection">
    Blah, blah <c:out value="${name}"/>
</c:forEach>
```

Looping down delimited strings

-forTokens

Looping Tags: Motivation

JSP without JSTL

```
<UL>
<%
for(int i=0; i<messages.length; i++) {
   String message = messages[i];
%>
<LI><%= message %>
<% } %>
</UL>
```

JSP with JSTL

```
<UL>
<c:forEach var="message" items="${messages}">
      <LI><c:out value="${message}"/>
      </c:forEach>
</UL>
```

Looping with Simple Numeric Values

```
<%@ taglib prefix="c"
               uri="http://java.sun.com/jsp/jstl/core"%>
<UL>
<c:forEach var="i" begin="1" end="10">
  <LI><c:out value="${i}"/>
                                                           </c:forEach>
                    File Edit View Go Bookmarks Tools Window Help
                                                      Go
                                    http://localhost/jstl/forEach/simple-loop.jsp
</IJL>
                                Simple Loop
                     • 9

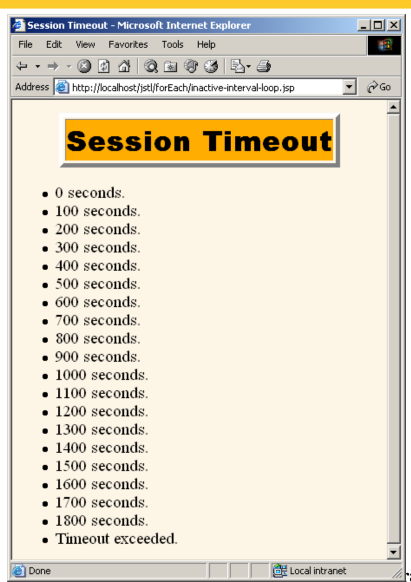
    10
```

Document: Done (0.07 secs)

Looping with a Designated Step Size

```
<%@ taglib prefix="c"</pre>
           uri="http://java.sun.com/jsp/jstl/core"%>
<UL>
<c:forEach
   var="seconds"
   begin="0"
   end="${pageContext.session.maxInactiveInterval}"
   step="100">
  <LI><c:out value="${seconds}"/> seconds.
</c:forEach>
  <LI>Timeout exceeded.
</UL>
```

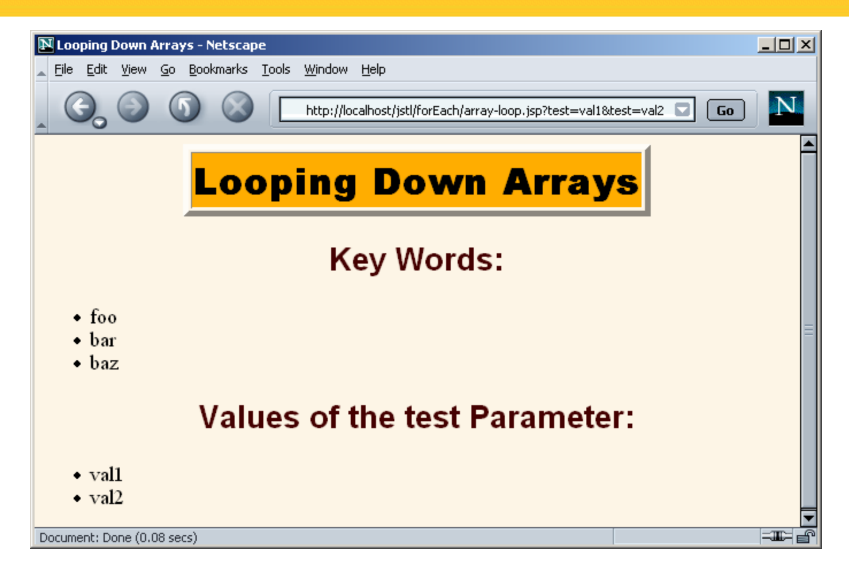
Looping with a Designated Step Size (Results)



Looping Down Arrays

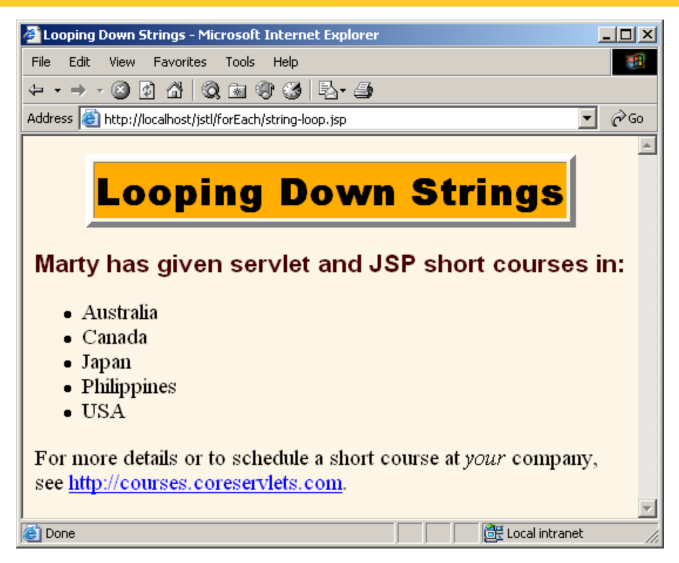
```
<% String[] words = { "foo", "bar", "baz"};</pre>
   pageContext.setAttribute("words", words); %>
<%@ taglib prefix="c"</pre>
           uri="http://java.sun.com/jsp/jstl/core"%>
<H2>Key Words:</H2>
<UL>
<c:forEach var="word"
           items="${words}">
  <LI><c:out value="${word}"/>
</c:forEach>
</UL>
<H2>Values of the test Parameter:</H2>
<UL>
<c:forEach var="val"
           items="${paramValues.test}">
  <LI><c:out value="${val}"/>
</c:forEach>
</UL>
```

Looping Down Arrays (Results)



Looping Down Comma-Delimited Strings

Looping Down Comma-Delimited Strings (Results)



Looping Down Arbitrarily-Delimited Strings

</c:forTokens>





Logic Tags

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*

Conditional Evaluation Tags

One choice: if

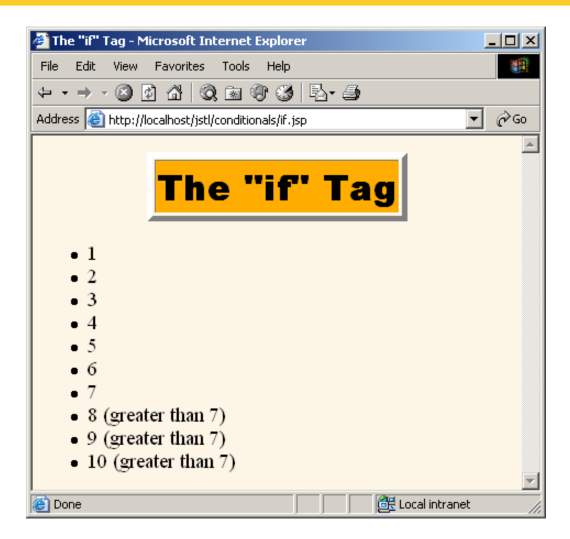
```
<c:if test="${someTest}">
    Content
</c:if>
```

Lots of choices: choose

Caution: resist use of business logic!

The "if" Tag

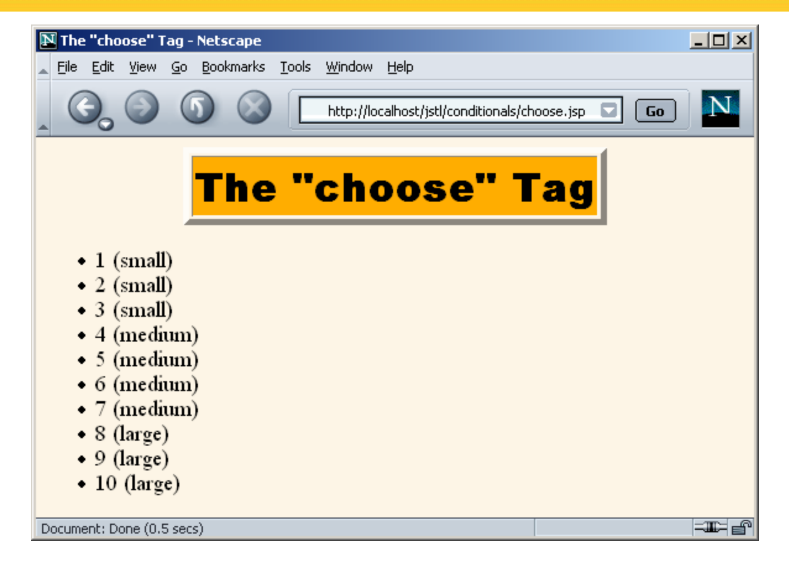
The "if" Tag (Results)



The "choose" Tag

```
<%@ taglib prefix="c"</pre>
           uri="http://java.sun.com/jsp/jstl/core"%>
<UL>
<c:forEach var="i" begin="1" end="10">
  <LI><c:out value="${i}"/>
      <c:choose>
        <c:when test="${i < 4}">
           (small)
        </c:when>
        <c:when test="${i < 8}">
          (medium)
        </c:when>
        <c:otherwise>
           (large)
        </c:otherwise>
      </c:choose>
</c:forEach>
</UL>
```

The "choose" Tag (Results)





Database Access Tags

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*

Database Access Tags

<sql:setDataSource>

Specifies data source (can also be set by config settings)

<sql:query>

- Queries database and stores ResultSet in variable
- Warning: this usage violates rule of keeping business logic out of presentation layer. Instead, do database access in servlet and pass results to JSP via MVC.
- <sql:update>
- <sql:param>
- <sql:dateParam>
- <sql:transaction>
 - Performs the enclosed <sql:query> and <sql:update> actions as a single transaction

Using MySQL

- Driver
 - com.mysql.jdbc.Driver
- URL
 - jdbc:mysql://localhost/northwind
- Username
 - Empty root
- Password
 - password

sql:setDataSource

- You can set a data source globally via configuration settings or application-scoped variables.
 - Preferred approach in real applications
- Or, you can set it on a specific page

sql:query

Form 1: use the sql attribute

```
<sql:query var="results" sql="SELECT * FROM ..."/>
```

Form 2: put the query in the body of the tag

```
<sql:query var="results">
    SELECT * FROM ...
</sql:query>
```

Options

- dataSource
- maxRows
- startRow

Caution

- Embedding SQL directly in JSP may be hard to maintain.

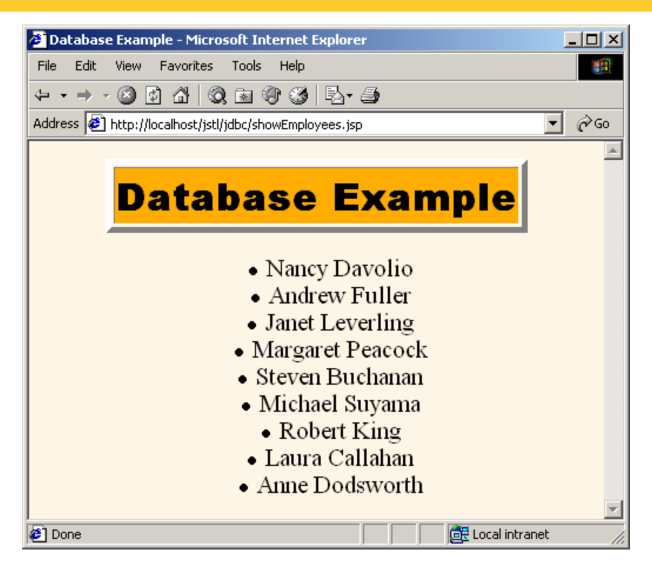
Simple Example

Simple Example (Continued)

```
<sql:query var="employees">
   SELECT * FROM employees
</sql:query>

<UL>
<c:forEach var="row" items="${employees.rows}">
   <LI><c:out value="${row.firstname}"/>
        <c:out value="${row.lastname}"/>
   </c:forEach>
</UL>
```

Simple Example: Results





Other Tags

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*

URL-Handling Tags

<c:import>

- Read content from arbitrary URLs
 - Insert into page
 - Store in variable
 - Or make accessible via a reader
- Unlike <jsp:include>, not restricted to own system

<c:redirect>

Redirects response to specified URL

<c:param>

- Encodes a request parameter and adds it to a URL
- May be used within body of <c:import> or <c:redirect>

Formatting Tags

<fmt:formatNumber>

 Formats a numeric value as a number, currency value, or percent, in a locale-specific manner

<fmt:parseNumber>

- Reads string representations of number, currency value, or percent
- <fmt:formatDate>
- <fmt:parseDate>
- <fmt:timeZone>
- <fmt:setTimeZone>

Internationalization (I18N) Tags

- <fmt:setLocale>
 - Sets Locale
- <fmt:setBundle>
- <fmt:bundle>
- <fmt:message>
 - Retrieves localized message from a resource bundle
- <fmt:param>

XML Manipulation Tags

Core

- <x:parse>

XPath

- -<x:if>
- <x:choose>
- <x:when>
- <x:otherwise>
- <x:forEach>

XSLT

- <x:transform>
- <x:param>

Summary

- JSTL is similar to the old Struts looping and logic tags, but better
- JSTL is standardized, but not a standard part of JSP
 - It must be downloaded and installed separately
- Supports a concise expression language
 - Lets you access bean properties and implicit objects
 - EL is standard part of JSP 2.0, JSP 2.1, and JSF
- Looping tags
 - Explicit numeric values
 - Arrays, collections, maps, strings, etc.
- Conditional evaluation tags
 - Single options
 - Multiple options

Summary (Continued)

Database Access Tags

- sql:setDataSource to specify a database
- sql:query to perform query
- Loop down results using iteration tags

Other tags

- Handling URLS
- Internationalizing pages
- Formatting strings
- Manipulating XML



Questions?

Customized J2EE Training: http://courses.coreservlets.com/

Servlets, JSP, Struts, JSF, EJB3, Ajax, Java 5, Java 6, etc. Ruby/Rails coming soon. Developed and taught by well-known author and developer. At public venues or onsite at *your*