# ◆ ◆ ◆ CHAPTER 7

# JavaServer Pages Standard Tag Library

The JavaServer Pages Standard Tag Library (JSTL) encapsulates core functionality common to many JSP applications. Instead of mixing tags from numerous vendors in your JSP applications, JSTL allows you to employ a single, standard set of tags. This standardization allows you to deploy your applications on any JSP container supporting JSTL and makes it more likely that the implementation of the tags is optimized.

JSTL has tags such as iterators and conditionals for handling flow control, tags for manipulating XML documents, internationalization tags, tags for accessing databases using SQL, and commonly used functions.

This chapter demonstrates JSTL through excerpts from the JSP version of the Duke's Bookstore application discussed in the earlier chapters. It assumes that you are familiar with the material in the "Using Custom Tags" on page 168 section of Chapter 5, "JavaServer Pages Technology."

This chapter does not cover every JSTL tag, only the most commonly used ones. Please refer to the reference pages at http://download.oracle.com/javaee/5/jstl/1.1/docs/tlddocs/ for a complete list of the JSTL tags and their attributes.

# The Example JSP Pages

This chapter illustrates JSTL using excerpts from the JSP version of the Duke's Bookstore application discussed in Chapter 5, "JavaServer Pages Technology." Here, they are rewritten to replace the JavaBeans component database access object with direct calls to the database using the JSTL SQL tags. For most applications, it is better to encapsulate calls to a database in a bean. JSTL includes SQL tags for situations where a new application is being prototyped and the overhead of creating a bean may not be warranted.

The source for the Duke's Bookstore application is located in the *tut-install*/javaeetutorial5/examples/web/bookstore4/ directory created when you unzip the tutorial bundle (see Chapter 2, "Using the Tutorial Examples").

To deploy and run the application using NetBeans IDE, follow these steps:

- 1. Perform all the operations described in "Accessing Databases from Web Applications" on page 97.
- 2. In NetBeans IDE, select File→Open Project.
- In the Open Project dialog, navigate to: tut-install/javaeetutorial5/examples/web/
- 4. Select the bookstore4 folder.
- 5. Select the Open as Main Project check box and the Open Required Projects check box.
- 6. Click Open Project.
- 7. In the Projects tab, right-click the bookstore4 project, and select Undeploy and Deploy.
- 8. To run the application, open the bookstore URL http://localhost:8080/bookstore4/books/bookstore.

To deploy and run the application using Ant, follow these steps:

- 1. In a terminal window, go to tut-install/javaeetutorial5/examples/web/bookstore4/.
- Type ant. This command will spawn any necessary compilations, copy files to the tut-install/javaeetutorial5/examples/web/bookstore4/build/ directory, and create a WAR file and copy it to the tut-install/javaeetutorial5/examples/web/bookstore4/dist/ directory.
- 3. Start the Application Server.
- 4. Perform all the operations described in "Creating a Data Source in the Application Server" on page 98.
- 5. To deploy the example, type **ant deploy**. The deploy target outputs a URL for running the application. Ignore this URL, and instead use the one shown in the next step.
- 6. To run the application, open the bookstore URL http://localhost:8080/bookstore4/books/bookstore.

To learn how to configure the example, refer to the web.xml file, which includes the following configurations:

- A display-name element that specifies the name that tools use to identify the application.
- A context-param element that specifies the JSTL resource bundle base name.
- A set of servlet elements that identify the application's JSP files.
- A set of servlet-mapping elements that define the aliases to the JSP files.
- Nested inside a jsp-config element are two jsp-property-group elements, which define
  the preludes and coda to be included in each page. See "Setting JavaBeans Component
  Properties" on page 165 for more information.

See "Troubleshooting Duke's Bookstore Database Problems" on page 102 for help with diagnosing common problems.

# **Using JSTL**

JSTL includes a wide variety of tags that fit into discrete functional areas. To reflect this, as well as to give each area its own namespace, JSTL is exposed as multiple tag libraries. The URIs for the libraries are as follows:

- Core: http://java.sun.com/jsp/jstl/core
- XML:http://java.sun.com/jsp/jstl/xml
- Internationalization: http://java.sun.com/jsp/jstl/fmt
- SQL:http://java.sun.com/jsp/jstl/sql
- Functions: http://java.sun.com/jsp/jstl/functions

Table 7–1 summarizes these functional areas along with the prefixes used in this tutorial.

TABLE 7-1 JSTL Tags

Area	Subfunction	Prefix
Core	Variable support	С
	Flow control	
	URL management	
	Miscellaneous	
XML	Core	х
	Flow control	
	Transformation	
I18N	Locale	fmt
	Message formatting	
	Number and date formatting	
Database	SQL sql	
Functions	Collection length	fn
	String manipulation	

Thus, the tutorial references the JSTL core tags in JSP pages by using the following taglib directive:

<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>

In addition to declaring the tag libraries, tutorial examples access the JSTL API and implementation. In the Application Server, the JSTL TLDs and libraries are distributed in the archive <code>as-install/lib/appserv-jstl.jar</code>. This library is automatically loaded into the classpath of all web applications running on the Application Server, so you don't need to add it to your web application.

# **Tag Collaboration**

Tags usually collaborate with their environment in implicit and explicit ways. *Implicit* collaboration is done by means of a well-defined interface that allows nested tags to work seamlessly with the ancestor tag that exposes that interface. The JSTL conditional tags employ this mode of collaboration.

Explicit collaboration happens when a tag exposes information to its environment. JSTL tags expose information as JSP EL variables; the convention followed by JSTL is to use the name var for any tag attribute that exports information about the tag. For example, the forEach tag exposes the current item of the shopping cart it is iterating over in the following way:

```
<c:forEach var="item" items="${sessionScope.cart.items}">
    ...
</c:forEach>
```

In situations where a tag exposes more than one piece of information, the name var is used for the primary piece of information being exported, and an appropriate name is selected for any other secondary piece of information exposed. For example, iteration status information is exported by the forEach tag through the attribute status.

When you want to use an EL variable exposed by a JSTL tag in an expression in the page's scripting language (see Chapter 9, "Scripting in JSP Pages"), you use the standard JSP element jsp:useBean to declare a scripting variable.

#### For example,

tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookshowcart.jsp removes a book from a shopping cart using a scriptlet. The ID of the book to be removed is passed as a request parameter. The value of the request parameter is first exposed as an EL variable (to be used later by the JSTL sql:query tag) and then is declared as a scripting variable and passed to the cart.remove method:

```
<c:set var="bookId" value="${param.Remove}"/>
<jsp:useBean id="bookId" type="java.lang.String" />
<% cart.remove(bookId); %>
<sql:query var="books"
    dataSource="${applicationScope.bookDS}">
    select * from PUBLIC.books where id = ?
    <sql:param value="${bookId}" />
</sql:query>
```

# **Core Tag Library**

Table 7–2 summarizes the core tags, which include those related to variables and flow control, as well as a generic way to access URL-based resources whose content can then be included or processed within the JSP page.

TABLE 7-2 Core Tags

Area	Function	Tags	Prefix
Core	Variable support	remove	С
		set	
	Flow control	choose	
		when	
		otherwise	
		forEach	
		forTokens	
		if	
	URL management	import	
		param	
		redirect	
		param	
		url	
		param	
	Miscellaneous	catch	
		out	

# **Variable Support Tags**

The set tag sets the value of an EL variable or the property of an EL variable in any of the JSP scopes (page, request, session, or application). If the variable does not already exist, it is created.

The JSP EL variable or property can be set either from the attribute value:

For example, the following sets an EL variable named bookID with the value of the request parameter named Remove:

```
<c:set var="bookId" value="${param.Remove}"/>
```

To remove an EL variable, you use the remove tag. When the bookstore JSP page *tut-install*/javaeetutorial5/examples/web/bookstore4/web/books/bookreceipt.jsp is invoked, the shopping session is finished, so the cart session attribute is removed as follows:

```
<c:remove var="cart" scope="session"/>
```

The value attribute of the set tag can also take a deferred value expression (See "Immediate and Deferred Evaluation Syntax" on page 146) so that JavaServer Faces component tags can access the value at the appropriate stage of the page life cycle.

JavaServer Faces technology (see Chapter 10, "JavaServer Faces Technology") supports a multiphase life cycle, which includes separate phases for rendering components, validating data, updating model values, and performing other tasks. What this means is that any JavaServer Faces component tags that reference the value set by the set tag must have access to this value at different phases of the life cycle, not just during the rendering phase. Consider the following code:

```
<c:set var="bookId" scope="page" value="#{BooksBean.books}"/>
...
<h:inputText id="bookId" value="#{bookId}"/>
```

The value attribute of the c:set tag uses a deferred value expression, which means that the bookId variable it references is available not only during the rendering phase of the JavaServer Faces life cycle but also during the later stages of the life cycle. Therefore, whatever value the user enters into the bookId component tag is updated to the external data object during the appropriate stage of the life cycle.

If the expression referenced by the value attribute used immediate evaluation syntax then the bookId variable would be available only when the component is rendered during the render response phase. This would prevent the value the user enters into the component from being converted, validated, or updated to the external data object during the later phases of the life cycle.

# Flow Control Tags in the Core Tag Library

To execute flow control logic, a page author must generally resort to using scriptlets. For example, the following scriptlet is used to iterate through a shopping cart:

Flow control tags eliminate the need for scriptlets. The next two sections have examples that demonstrate the conditional and iterator tags.

#### **Conditional Tags**

The if tag allows the conditional execution of its body according to the value of the test attribute. The following example from

tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookcatalog.jsp tests whether the request parameter Add is empty. If the test evaluates to true, the page queries the database for the book record identified by the request parameter and adds the book to the shopping cart:

The choose tag performs conditional block execution by the embedded when subtags. It renders the body of the first when tag whose test condition evaluates to true. If none of the test conditions of nested when tags evaluates to true, then the body of an otherwise tag is evaluated, if present.

For example, the following sample code shows how to render text based on a customer's membership category.

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The choose, when, and otherwise tags can be used to construct an if-then-else statement as follows:

#### **Iterator Tags**

The forEach tag allows you to iterate over a collection of objects. You specify the collection using the items attribute, and the current item is available through a variable named by the var attribute.

A large number of collection types are supported by for Each, including all implementations of java.util.Collection and java.util.Map. If the items attribute is of type java.util.Map, then the current item will be of type java.util.Map.Entry, which has the following properties:

- key: The key under which the item is stored in the underlying Map
- value: The value that corresponds to the key

Arrays of objects as well as arrays of primitive types (for example, int) are also supported. For arrays of primitive types, the current item for the iteration is automatically wrapped with its standard wrapper class (for example, Integer for int, Float for float, and so on).

Implementations of java.util.Iterator and java.util.Enumeration are supported, but they must be used with caution. Iterator and Enumeration objects can't be reset, so they should not be used within more than one iteration tag. Finally, java.lang.String objects can be iterated over if the string contains a list of comma-separated values (for example: Monday, Tuesday, Wednesday, Thursday, Friday).

Here's the shopping cart iteration from the preceding section, now with the forEach tag:

```
</c:forEach>
```

The forTokens tag is used to iterate over a collection of tokens separated by a delimiter.

Similarly to the value attribute of the c:set tag (see "Variable Support Tags" on page 201), the items attribute of for Each and for Tokens can also take a deferred value expression so that JavaServer Faces tags can be included within these tags.

As described in "Variable Support Tags" on page 201, JavaServer Faces technology (see Chapter 10, "JavaServer Faces Technology") supports a multiphase life cycle. Therefore, any JavaServer Faces component tags that are included in the forEach tag or the forTokens tag must have access to the variable referenced by the items attribute at different phases of the life cycle, not just during the rendering phase. Consider the following code:

The items attribute uses a deferred value expression, which means that the book variable it references is available not only during the rendering phase of the JavaServer Faces life cycle but also during the later stages of the life cycle. Therefore, whatever values the user enters into the quantity component tags are updated to the external data object during the appropriate stage of the life cycle.

If the expression referenced by the items attribute used immediate evaluation syntax then the book variable would be available only when the component is rendered during the render response phase. This would prevent the values the user enters into the components from being converted, validated, or updated to the external data object during the later phases of the life cycle. The JavaServer Faces version of Duke's Bookstore includes a forEach tag on its <code>tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookcatalog.jsp</code> page.

# **URL Tags**

The jsp:include element provides for the inclusion of static and dynamic resources in the same context as the current page. However, jsp:include cannot access resources that reside outside the web application, and it causes unnecessary buffering when the resource included is used by another element.

In the following example, the transform element uses the content of the included resource as the input of its transformation. The jsp:include element reads the content of the response and writes it to the body content of the enclosing transform element, which then rereads exactly the same content. It would be more efficient if the transform element could access the input source directly and thereby avoid the buffering involved in the body content of the transform tag.

```
<acme:transform>
     <jsp:include page="/exec/employeesList"/>
<acme:transform/>
```

The import tag is therefore the simple, generic way to access URL-based resources, whose content can then be included and or processed within the JSP page. For example, in "XML Tag Library" on page 207, import is used to read in the XML document containing book information and assign the content to the scoped variable xml:

The param tag, analogous to the jsp:param tag (see "jsp:param Element" on page 172), can be used with import to specify request parameters.

"Session Tracking" on page 126 discusses how an application must rewrite URLs to enable session tracking whenever the client turns off cookies. You can use the url tag to rewrite URLs returned from a JSP page. The tag includes the session ID in the URL only if cookies are disabled; otherwise, it returns the URL unchanged. Note that this feature requires that the URL be *relative*. The url tag takes param subtags to include parameters in the returned URL. For example,

tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookcatalog.jsp rewrites the URL used to add a book to the shopping cart as follows:

The redirect tag sends an HTTP redirect to the client. The redirect tag takes param subtags for including parameters in the returned URL.

# **Miscellaneous Tags**

The catch tag provides a complement to the JSP error page mechanism. It allows page authors to recover gracefully from error conditions that they can control. Actions that are of central importance to a page should *not* be encapsulated in a catch; in this way their exceptions will propagate instead to an error page. Actions with secondary importance to the page should be wrapped in a catch so that they never cause the error page mechanism to be invoked.

The exception thrown is stored in the variable identified by var, which always has page scope. If no exception occurred, the scoped variable identified by var is removed if it existed. If var is missing, the exception is simply caught and not saved.

The out tag evaluates an expression and outputs the result of the evaluation to the current JspWriter object. The syntax and attributes are as follows:

```
<c:out value="value" [escapeXml="{true|false}"]
      [default="defaultValue"] />
```

If the result of the evaluation is a java.io.Reader object, then data is first read from the Reader object and then written into the current JspWriter object. The special processing associated with Reader objects improves performance when a large amount of data must be read and then written to the response.

If escapeXml is true, the character conversions listed in Table 7–3 are applied.

TABLE 7-3 Character Conversions

Character	Character Entity Code
<	<
>	>
&	%amp;
,	'
п	"

# **XML Tag Library**

The JSTL XML tag set is listed in Table 7–4.

TABLE 7-4 XML Tags

Area	Function	Tags	Prefix
XML	Core	out	Х
		parse	
		set	
	Flow control	choose	
		when	
		otherwise	
		forEach	
		if	
	Transformation	transform	
		param	

A key aspect of dealing with XML documents is to be able to easily access their content. XPath (see https://jaxp.dev.java.net/), a W3C recommendation since 1999, provides an easy notation for specifying and selecting parts of an XML document. In the JSTL XML tags, XPath

expressions specified using the select attribute are used to select portions of XML data streams. Note that XPath is used as a *local* expression language only for the select attribute. This means that values specified for select attributes are evaluated using the XPath expression language but that values for all other attributes are evaluated using the rules associated with the JSP 2.0 expression language.

In addition to the standard XPath syntax, the JSTL XPath engine supports the following scopes to access web application data within an XPath expression:

- \$foo
- \$param:
- \$header:
- \$cookie:
- \$initParam:
- \$pageScope:
- \$requestScope:
- \$sessionScope:
- \$applicationScope:

These scopes are defined in exactly the same way as their counterparts in the JSP expression language discussed in "Implicit Objects" on page 158. Table 7–5 shows some examples of using the scopes.

TABLE 7-5 Example XPath Expressions

XPath Expression	Result
<pre>\$sessionScope:profile</pre>	The session-scoped EL variable named profile
<pre>\$initParam:mycom.productId</pre>	The ${\tt String}$ value of the ${\tt mycom.productId}$ context parameter

The XML tags are illustrated in another version (bookstore5) of the Duke's Bookstore application. This version replaces the database with an XML representation of the bookstore database, which is retrieved from another web application. The directions for building and deploying this version of the application are in "The Example JSP Document" on page 181.

# **Core Tags**

The core XML tags provide basic functionality to easily parse and access XML data.

The parse tag parses an XML document and saves the resulting object in the EL variable specified by attribute var. In bookstore5, the XML document is parsed and saved to a context attribute in

*tut-install/* javaeetutorial5/examples/web/bookstore5/web/books/parsebooks.jsp, which is included by all JSP pages that need access to the document:

The set and out tags parallel the behavior described in "Variable Support Tags" on page 201 and "Miscellaneous Tags" on page 206 for the XPath local expression language. The set tag evaluates an XPath expression and sets the result into a JSP EL variable specified by attribute var. The out tag evaluates an XPath expression on the current context node and outputs the result of the evaluation to the current JspWriter object.

#### The JSP page

tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookdetails.jsp selects a book element whose id attribute matches the request parameter bookId and sets the abook attribute. The out tag then selects the book's title element and outputs the result.

As you have just seen, x:set stores an internal XML representation of a *node* retrieved using an XPath expression; it doesn't convert the selected node into a String and store it. Thus, x:set is primarily useful for storing parts of documents for later retrieval.

If you want to store a String, you must use x: out within c:set. The x:out tag converts the node to a String, and c:set then stores the String as an EL variable. For example, tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookdetails.jsp stores an EL variable containing a book price, which is later provided as the value of a fmt tag, as follows:

The other option, which is more direct but requires that the user have more knowledge of XPath, is to coerce the node to a String manually by using XPath's string function.

```
<x:set var="price" select="string($abook/price)"/>
```

# **XML Flow Control Tags**

The XML flow control tags parallel the behavior described in "Flow Control Tags in the Core Tag Library" on page 202 for XML data streams.

#### The JSP page

*tut-install/*javaeetutorial5/examples/web/bookstore4/web/books/bookcatalog.jsp uses the forEach tag to display all the books contained in booklist as follows:

```
<x:forEach var="book"
    select="$applicationScope:booklist/books/*">
      <c:set var="bookId">
          <x:out select="$book/@id"/>
      </c:set>=
      <c:url var="url"
          value="/bookdetails" >
             <c:param name="bookId" value="${bookId}" />
             <c:param name="Clear" value="0" />
         </c:url>
         <a href="${url}">
         <strong><x:out select="$book/title"/>&nbsp;
          </strong></a>
       <c:set var="price">
             <x:out select="$book/price"/>
          </c:set>
          <fmt:formatNumber value="${price}" type="currency"/>
           
      <c:url var="url" value="/catalog" >
          <c:param name="Add" value="${bookId}" />
      </c:url>
       <strong><a href="${url}">&nbsp;
         <fmt:message key="CartAdd"/>&nbsp;</a>
        <fmt:message key="By"/> <em>
          <x:out select="$book/firstname"/>&nbsp;
          <x:out select="$book/surname"/></em>
</x:forEach>
```

# **Transformation Tags**

The transform tag applies a transformation, specified by an XSLT stylesheet set by the attribute xslt, to an XML document, specified by the attribute doc. If the doc attribute is not specified, the input XML document is read from the tag's body content.

The param subtag can be used along with transform to set transformation parameters. The attributes name and value are used to specify the parameter. The value attribute is optional. If it is not specified, the value is retrieved from the tag's body.

# Internationalization Tag Library

Chapter 15, "Internationalizing and Localizing Web Applications," covers how to design web applications so that they conform to the language and formatting conventions of client locales. This section describes tags that support the internationalization of JSP pages.

JSTL defines tags for setting the locale for a page, creating locale-sensitive messages, and formatting and parsing data elements such as numbers, currencies, dates, and times in a locale-sensitive or customized manner. Table 7–6 lists the tags.

TABLE 7-6 Internationalization Tags

Area	Function	Tags	Prefix
I18N	Setting Locale	setLocale	fmt
	· ·	requestEncoding	
	Messaging	bundle	
		message	
	param	param	
		setBundle	
	Number and Date Formatting	formatNumber	
		formatDate	
		parseDate	
		parseNumber	
		setTimeZone	
		timeZone	

JSTL I18N tags use a localization context to localize their data. A *localization context* contains a locale and a resource bundle instance. To specify the localization context at deployment time, you define the context parameter <code>javax.servlet.jsp.jstl.fmt.localizationContext</code>, whose value can be a <code>javax.servlet.jsp.jstl.fmt.LocalizationContext</code> or a <code>String</code>. A <code>String</code> context parameter is interpreted as a resource bundle base name. For the Duke's Bookstore application, the context parameter is the <code>String</code> messages. BookstoreMessages. When a request is received, <code>JSTL</code> automatically sets the locale based on the value retrieved from the request header and chooses the correct resource bundle using the base name specified in the context parameter.

# **Setting the Locale**

The setLocale tag is used to override the client-specified locale for a page. The requestEncoding tag is used to set the request's character encoding, in order to be able to correctly decode request parameter values whose encoding is different from ISO-8859-1.

# **Messaging Tags**

By default, the capability to sense the browser locale setting is enabled in JSTL. This means that the client determines (through its browser setting) which locale to use, and allows page authors to cater to the language preferences of their clients.

#### The setBundle and bundle Tags

You can set the resource bundle at runtime with the JSTL fmt:setBundle and fmt:bundle tags. fmt:setBundle is used to set the localization context in a variable or configuration variable for a specified scope. fmt:bundle is used to set the resource bundle for a given tag body.

#### The message Tag

The message tag is used to output localized strings. The following tag from tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookcatalog.jsp is used to output a string inviting customers to choose a book from the catalog.

```
<h3><fmt:message key="Choose"/></h3>
```

The param subtag provides a single argument (for parametric replacement) to the compound message or pattern in its parent message tag. One param tag must be specified for each variable in the compound message or pattern. Parametric replacement takes place in the order of the param tags.

# **Formatting Tags**

JSTL provides a set of tags for parsing and formatting locale-sensitive numbers and dates.

The formatNumber tag is used to output localized numbers. The following tag from *tut-install*/javaeetutorial5/examples/web/bookstore4/web/books/bookshowcart.jsp is used to display a localized price for a book.

```
<fmt:formatNumber value="${book.price}" type="currency"/>
```

Note that because the price is maintained in the database in dollars, the localization is somewhat simplistic, because the formatNumber tag is unaware of exchange rates. The tag formats currencies but does not convert them.

Analogous tags for formatting dates (formatDate) and for parsing numbers and dates (parseNumber, parseDate) are also available. The timeZone tag establishes the time zone (specified with the value attribute) to be used by any nested formatDate tags.

In *tut-install*/javaeetutorial5/examples/web/bookstore4/web/books/bookreceipt.jsp, a "pretend" ship date is created and then formatted with the formatDate tag:

```
<jsp:useBean id="now" class="java.util.Date" />
<jsp:setProperty name="now" property="time"
    value="${now.time + 432000000}" />
<fmt:message key="ShipDate"/>
<fmt:formatDate value="${now}" type="date"
    dateStyle="full"/>.
```

# **SQL Tag Library**

The JSTL SQL tags for accessing databases listed in Table 7–7 are designed for quick prototyping and simple applications. For production applications, database operations are normally encapsulated in JavaBeans components.

TABLE 7-7 SQL Tags

Area	Function	Tags	Prefix
Database	Setting the data source	setDataSource	sql
	SQL	query dateParam param transaction	
		update dateParam param	

The setDataSource tag allows you to set data source information for the database. You can provide a JNDI name or DriverManager parameters to set the data source information. All of the Duke's Bookstore pages that have more than one SQL tag use the following statement to set the data source:

```
<sql:setDataSource dataSource="jdbc/BookDB" />
```

The query tag performs an SQL query that returns a result set. For parameterized SQL queries, you use a nested param tag inside the query tag.

In *tut-install*/javaeetutorial5/examples/web/bookstore4/web/books/bookcatalog.jsp, the value of the Add request parameter determines which book information should be retrieved from the database. This parameter is saved as the attribute name bid and is passed to the param tag.

```
<c:set var="bid" value="${param.Add}"/>
<sql:query var="books" >
    select * from PUBLIC.books where id = ?
    <sql:param value="${bid}" />
</sql:query>
```

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The update tag is used to update a database row. The transaction tag is used to perform a series of SQL statements atomically.

#### The JSP page

tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookreceipt.jsp uses both tags to update the database inventory for each purchase. Because a shopping cart can contain more than one book, the transaction tag is used to wrap multiple queries and updates. First, the page establishes that there is sufficient inventory; then the updates are performed.

```
<c:set var="sufficientInventory" value="true" />
<sql:transaction>
    <c:set var="bookId" value="${book.bookId}" />
        <sql:query var="books"
             sql="select * from PUBLIC.books where id = ?" >
             <sql:param value="${bookId}" />
        </sql:query>
        <jsp:useBean id="inventory"
            class="database.BookInventory" />
        <c:forEach var="bookRow" begin="0'
            items="${books.rowsByIndex}">
            <jsp:useBean id="bookRow" type="java.lang.Object[]" />
<jsp:setProperty name="inventory" property="quantity"</pre>
                 value="${bookRow[7]}" />
            <c:if test="${item.quantity > inventory.quantity}">
                 <c:set var="sufficientInventory" value="false" />
                 <h3><font color="red" size="+2">
                 <fmt:message key="OrderError"/>
                 There is insufficient inventory for
                  <i>${bookRow[3]}</i>.</font></h3>
             </c:if>
        </c:forEach>
    </c:forEach>
    <c:if test="${sufficientInventory == 'true'}" />
        <c:forEach var="item" items="${sessionScope.cart.items}">
          <c:set var="book" value="${item.item}" />
<c:set var="bookId" value="${book.bookId}" />
            <sql:query var="books"
                  sql="select * from PUBLIC.books where id = ?" >
                 <sql:param value="${bookId}" />
            </sql:query>
            <c:forEach var="bookRow" begin="0"
                 items="${books.rows}">
                           <sql:update var="books" sql="update PUBLIC.books set
                     inventory = inventory - ? where id = ?" >
                     <sql:param value="${item.quantity}" />
                     <sql:param value="${bookId}" />
                 </sql:update>
             </c:forEach>
        </c:forEach>
```

# query Tag Result Interface

The Result interface is used to retrieve information from objects returned from a query tag.

```
public interface Result
   public String[] getColumnNames();
   public int getRowCount()
   public Map[] getRows();
   public Object[][] getRowsByIndex();
   public boolean isLimitedByMaxRows();
```

For complete information about this interface, see the API documentation for the JSTL packages.

The var attribute set by a query tag is of type Result. The getRows method returns an array of maps that can be supplied to the items attribute of a forEach tag. The JSTL expression language converts the syntax \${result.rows} to a call to result.getRows. The expression \${books.rows} in the following example returns an array of maps.

When you provide an array of maps to the forEach tag, the var attribute set by the tag is of type Map. To retrieve information from a row, use the get ("colname") method to get a column value. The JSP expression language converts the syntax \${map.colname}\$ to a call to map.get("colname"). For example, the expression \${book.title}\$ returns the value of the title entry of a book map.

#### The Duke's Bookstore page

tut-install/javaeetutorial5/examples/web/bookstore4/web/books/bookdetails.jsp retrieves the column values from the book map as follows.

#### The following excerpt from

tut-install/java a eet utorial5/examples/web/bookstore4/web/books/bookcatalog.jsp uses the Row interface to retrieve values from the columns of a book row using scripting language expressions. First, the book row that matches a request parameter (bid) is retrieved from the

database. Because the bid and bookRow objects are later used by tags that use scripting language expressions to set attribute values and by a scriptlet that adds a book to the shopping cart, both objects are declared as scripting variables using the jsp:useBean tag. The page creates a bean that describes the book, and scripting language expressions are used to set the book properties from book row column values. Then the book is added to the shopping cart.

You might want to compare this version of bookcatalog. j sp to the versions in Chapter 5, "JavaServer Pages Technology," and Chapter 8, "Custom Tags in JSP Pages," that use a book database JavaBeans component.

```
<sql:query var="books"
     dataSource="${applicationScope.bookDS}">
    select * from PUBLIC.books where id = ?
    <sql:param value="${bid}" />
</sql:query>
<c:forEach var="bookRow" begin="0"
             items="${books.rowsByIndex}">
     <jsp:useBean id="bid" type="java.lang.String" />
    <jsp:useBean id="bookRow" type="java.lang.Object[]" />
    <jsp:useBean id="addedBook" class="database.Book"</pre>
        scope="page" >
        <jsp:setProperty name="addedBook" property="bookId"</pre>
            value="${bookRow[0]}" />
        <jsp:setProperty name="addedBook" property="surname"</pre>
            value="${bookRow[1]}" />
        <jsp:setProperty name="addedBook" property="firstName"</pre>
             value="${bookRow[2]}" />
        <jsp:setProperty name="addedBook" property="title"</pre>
            value="${bookRow[3]}" />
        <jsp:setProperty name="addedBook" property="price"</pre>
             value="${bookRow[4])}" />
        <jsp:setProperty name="addedBook" property="year"</pre>
            value="${bookRow[6]}" />
        <jsp:setProperty name="addedBook"</pre>
             property="description"
              value="${bookRow[7]}" />
        <jsp:setProperty name="addedBook" property="inventory"</pre>
             value="${bookRow[8]}" />
    </jsp:useBean>
    <% cart.add(bid, addedBook); %>
</c:forEach>
```

### **JSTL Functions**

Table 7–8 lists the JSTL functions.

TABLE 7-8 Functions

Area	Function	Tags	Prefix
Functions	Collection length	length	fn
	String manipulation	toUpperCase, toLowerCase	
		substring, substring After, substring Before	
		trim	
		replace	
		<pre>indexOf, startsWith, endsWith, contains, containsIgnoreCase</pre>	
		split, join	
		escapeXml	

Although the java.util.Collection interface defines a size method, it does not conform to the JavaBeans component design pattern for properties and so cannot be accessed by using the JSP expression language. The length function can be applied to any collection supported by the c:forEach and returns the length of the collection. When applied to a String, it returns the number of characters in the string.

For example, the index.jsp page of the hello1 application introduced in Chapter 3, "Getting Started with Web Applications," uses the fn: length function and the c:if tag to determine whether to include a response page:

The rest of the JSTL functions are concerned with string manipulation:

- toUpperCase, toLowerCase: Changes the capitalization of a string
- substring, substringBefore, substringAfter: Gets a subset of a string

- trim: Trims white space from a string
- replace: Replaces characters in a string
- indexOf, startsWith, endsWith, contains, containsIgnoreCase: Checks whether a string contains another string
- split: Splits a string into an array
- join: Joins a collection into a string
- escapeXml: Escapes XML characters in a string

# **Further Information about JSTL**

For more information on JSTL, see:

• The tag reference documentation:

http://download.oracle.com/javaee/5/jstl/1.1/docs/tlddocs/

■ The API reference documentation:

http://download.oracle.com/javaee/5/jstl/1.1/docs/api/

■ The JSTL 1.1 specification:

http://java.sun.com/products/jsp/jstl/downloads/index.html#specs

■ The JSTL web site:

http://www.oracle.com/technetwork/java/index-jsp-135995.html