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Preface

This document introduces and explains the Oracle implementation of JavaServer Pages (JSP) technology, specified by an industry consortium led by Sun Microsystems. It summarizes standard features but focuses primarily on Oracle implementation details and value-added features. An overview of standard JSP technology is followed by discussion of the OC4J implementation, JSP configuration, basic programming considerations, JSP strategies and tips, translation and deployment, JSP tag libraries, and globalization support.

JavaServer Pages technology is a component of the standard Java 2 Enterprise Edition (J2EE). The J2EE component of the Oracle Application Server is known as the Oracle Containers for J2EE (OC4J).

The OC4J Web container in is a complete implementation of the *JavaServer Pages Specification, Version 2.0* and *Servlet Specification, Version 2.4*.

This preface contains the following sections:

- Intended Audience
- Documentation Accessibility
- Related Documents
- Conventions

Intended Audience

This document is intended for developers interested in creating Web applications based on JavaServer Pages technology. It assumes that working Web and servlet environments already exist, and that readers are already familiar with the following:

- General Web technology
- General servlet technology
- How to configure their Web server and servlet environments
- HTML
- Java
- Oracle JDBC (for JSP applications accessing Oracle Database)

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Related Documents

For more information, see these Oracle resources available from the Oracle Java Platform Group:

Oracle Containers for J2EE Configuration and Administration Guide

This book provides guidelines and instructions on using OC4J in a standalone development or production environment.

• Oracle Containers for J2EE Servlet Developer's Guide

This book provides information for servlet developers regarding use of servlets and the servlet container in OC4J, including basic servlet development, use of JDBC and EJBs, building and deploying applications, and servlet and Web site configuration. Consideration is given to both OC4J in a standalone environment for development and OC4J in Oracle Application Server for production.

Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference

This book provides conceptual information and detailed syntax and usage information for tag libraries, JavaBeans, and other Java utilities provided with OC4J. There is also a summary of tag libraries from other Oracle product groups.

Oracle Containers for J2EE Services Guide

This book provides information about standards-based Java services supplied with OC4J, such as JTA, JNDI, JMS, JAAS, and the Oracle Application Server Java Object Cache.

• Oracle Containers for J2EE Security Guide

This document (not to be confused with the *Oracle Application Server 0g Security Guide*), describes security features and implementations particular to OC4J. This includes information about using JAAS, the Java Authentication and Authorization Service, as well as other Java security technologies.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

1

Getting Started with JSP

This chapter introduces and reviews standard features and functionality of JavaServer Pages (JSP) technology, then concludes with a discussion of JSP execution models. For further general information, consult the *JavaServer Pages Specification, Version 2.0* published by Sun Microsystems.

The chapter contains the following sections:

- A Brief Overview of JavaServer Pages Technology
- Overview of JSP Syntax Elements
- Simplified JSP Authoring with the Expression Language
- JSP Execution Model

Note: The Sample Applications chapter available in previous releases has been removed.

Sample code and applications are available from the following location on the Oracle Technology Network:

http://www.oracle.com/technology/sample_ code/index.html

A Brief Overview of JavaServer Pages Technology

A quick overview of JSP is provided in the following sections:

- What is JavaServer Pages Technology?
- JSP Translation and Runtime Flow
- Key Advantages of JSP

What is JavaServer Pages Technology?

In simple terms, JavaServer Pages (JSP) technology makes it possible for dynamically-generated content to be displayed in a Web browser. JSP pages comprise the presentation layer for any Web-based application running in the Oracle Application Server environment, providing the interface into the application's business logic and processing power.

A JSP page is simply a text file containing two types of text markup:

 HTML or XML, used to format static content such as page layout and template text; and JSP syntax elements and possibly embedded Java code, which provide the dynamic content.

Ease of development allows rapid implementation. With the latest release, it is not even necessary for JSP page authors to have a strong understanding of Java.

JavaServer Pages require a Web container that supports JSP page translation and execution. This Web container is provided as part of the Oracle Containers for J2EE (OC4J). See Chapter 2, "The Oracle JSP Implementation" for more on OC4J functionality.

JSP is a key technology of the Java 2 Platform, Enterprise Edition (J2EE) architecture specified by Sun Microsystems. The OC4J Web container is fully compliant with Sun's JSP 2.0 and Servlet 2.4 specifications.

Key Advantages of JSP

For most situations, there are at least three general advantages to using JSP pages instead of servlets:

Ease of coding

JSP syntax provides a shortcut for coding dynamic Web pages, typically requiring much less code than equivalent servlet code. The JSP translator also automatically handles some servlet coding overhead for you, such as implementing standard JSP or servlet interfaces and creating HTTP sessions.

Separation of static content and dynamic content

JSP technology attempts to allow some separation between the HTML code development for static content, and the Java code development for business logic and dynamic content. This makes JSP programming accessible and attractive to Web designers, as it simplifies the division of maintenance responsibilities between presentation and layout specialists and Java developers.

Reuse of business logic components

JSP technology is designed to facilitate the use of reusable components such as JavaBeans and Enterprise JavaBeans (EJBs). JSP tag libraries, typically supplied with J2EE applications, provide additional coding convenience.

How JSP Works

The dynamic nature of a JSP page is enabled through JSP elements embedded within the HTML (or other markup code, such as XML) of your Web pages. These elements provide access to external Java components, such as JavaBeans and Enterprise JavaBeans (EJB), that provide a Web application's business logic and processing power. These components can in turn directly or indirectly access a database or other EIS.

A JSP page is translated into a Java servlet, typically at the time that it is requested from a client. The JSP translator is triggered by the . jsp file name extension in a URL. The translated page is then executed, processing HTTP requests and generating responses similarly to any other servlet. Note that coding a JSP page is dramatically more convenient than coding the equivalent servlet.

Furthermore, JSP pages are fully interoperable with servlets—JSP pages can include output from a servlet or forward to a servlet, and servlets can include output from a JSP page or forward to a JSP page.

Here is the code for a simple JSP page, welcomeuser.jsp:

```
<%@ page import="java.util.*" %>
```

```
<HTML>
<HTML>
<HEAD><TITLE>The Welcome User JSP</TITLE></HEAD>
<BODY>
<H3>Welcome ${param.user}!</H3>
<P><B> Today is ${Date}. Have a fabulous day! :-)</B></P>
<B>Enter name:</B>
<FORM METHOD=GET>
<INPUT TYPE="text" NAME="user" SIZE=5>
<INPUT TYPE="submit" VALUE="Submit name">
</FORM>
</BODY>
</HTML>
```

This JSP page will produce something like the following output if the user inputs the name "Amy":

Welcome Amy!

Today is Wed Jun 2 3:42:23 PDT 2000. Have a fabulous day! :-)

JSP Translation and Runtime Flow

Figure 1–1 illustrates a conceptual overview of the flow of execution when a user calls a JSP page by specifying its URL in the browser. Assume that Hello.jsp accesses a database.

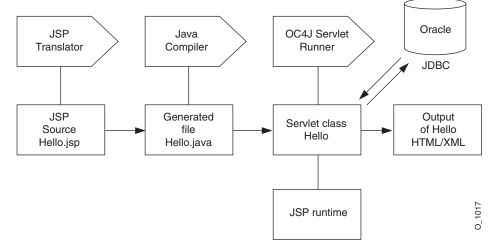
Because of the.jsp file name extension, the following steps occur automatically:

- 1. The JSP translator is invoked, translating Hello.jsp and producing the file Hello.java.
- 2. The Java compiler is invoked, creating Hello.class.
- 3. Hello.class is executed as a servlet, using the JSP runtime library.
- **4.** The Hello class accesses the database through JDBC, as appropriate, and sends its output to the browser.

Figure 1–1 JSP Translation and Runtime Flow

How is a JSP Served?

http://host:port/Hello.jsp



Overview of JSP Syntax Elements

The example below illustrates how HTML markup and JSP elements are used together to provide static and dynamic content in a typical JSP. The dynamic content is written in JSP 2.0 syntax, which is fully supported by the OC4J JSP container.

Note: The JSP 2.0 specification supports an XML-compatible JSP syntax as an alternative to the traditional syntax. This allows you to produce JSP pages that are syntactically valid XML documents. The XML-compatible syntax is described in Chapter 8, "Understanding JSP XML Support in OC4J".

The JSP displays all of the phone numbers stored in the database for the employee specified in the HTTP request. The code creates a JavaBean object containing the employee's phone numbers as a Map of key/value pairs. The JSP iterates over the phone numbers, displaying each key and its value in an HTML table.

```
<%@ page contentType="text/html; charset=UTF-8"; import="mypkg.*" %>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core"
   prefix="c" %>
<html>
<head><title>Phone List</title></head>
<bodv>
<jsp:useBean id="employee" scope="application" class="mypkg.Employee"/>
 <jsp:setProperty name="employee" property="empUserId" param="employeeId"/>
<c:set var="empName" value="${employee.fullName}" />
 <h2>Current Phone Numbers for ${empName}</h2>
  <c:if test ="${!empty employee.phoneNumbers}>
   <t.r>
      Phone Type:Number:
     </t.r>
    <c:forEach var="entry" items="{$employee.phoneNumbers}">
     ${entry.key}
      ${entry.value}>
     </c:forEach>
   </c:if>
  <c:if test="${empty employee.phoneNumbers}">
   <c:out value="No phone numbers were found for ${empName}">
  </c:if>
 </body>
</html>
```

The JSP elements used in the example are as follows:

 Directives provide the OC4J container with instructions specifying how the JSP is to be processed.

The page directive (<%@ page ... %>) used in this example specifies the content type returned by the page and imports the mypkg package for use. The taglib directive (<%@ taglib ... %>) imports a custom tag library for use in the page; in this case, the JavaServer Pages Standard Tag Library (JSTL) core library.

 Standard action tags provide easy mechanisms for invoking certain common tasks, such as forwarding execution to another JSP or creating an object and accessing its properties.

In this example, the jsp:useBean standard action returns an Employee JavaBean instance.

The jsp:setProperty tag sets the value of a bean property; in this case, it sets the empUserId property to the value of the employeeId request parameter.

 Custom tags are similar to standard action tags, except that they are created and packaged by software vendors and page authors - such as yourself. Custom tags allow JSP pages to access logic provided by reusable Java classes, removing the need to embed Java code directly in pages themselves.

Note how c:forEach tags are used to iterate over the user's phone numbers, while c:if tags are used to test whether phone numbers are found for the given user, and to print a message if not.

Every custom tag belongs to a *tag library*, indicated by the tag prefix. Here, the prefix c: identifies the tags used as belonging to the JSTL core tag library. See Chapter 7, "Working with Custom Tags" for details on creating and using custom tags.

JSP expression language (EL) expressions, identifiable by the \${ ... } syntax, provide easy access to objects such as JavaBeans and their properties.

The EL is an alternative to the Java expressions used in traditional JSP syntax. For example, the EL expression\${employee.fullName} is equivalent to the JSP scripting expression <% = employee.getFullName() %>.

See "Simplified JSP Authoring with the Expression Language" on page 1-18 for details.

The following section discusses the basic syntax of JSP, including directives, scripting elements, and standard action tags, and provide a few examples. There is also discussion of bean property conversions. For additional information on JSP 2.0 syntax, see the Sun Microsystems *JavaServer Pages Specification, version 2.0*.

Note: This section describes standard JSP syntax. For information about JSP XML syntax and JSP XML documents, see Chapter 8, "Understanding JSP XML Support in OC4J".

Directives

Directives provide instruction to the Web container regarding the entire JSP page. This information is used in translating the page. The basic syntax is as follows:

<%@ directive attribute="value" attribute2="value2"... %>

The JSP specification supports the following directives:

- page
- include
- taglib

page directive

Use this directive to specify any of a number of page-dependent attributes, such as scripting language, content type, character encoding, class to extend, packages to

import, an error page to use, the JSP page output buffer size, and whether to automatically flush the buffer when it is full. For example:

<%@ page language="java" import="packages.mypackage" errorPage="boof.jsp" %>

Alternatively, to enable auto-flush and set the JSP page output buffer size to 20 KB:

<%@ page autoFlush="true" buffer="20kb" %>

This example un-buffers the page:

```
<%@ page buffer="none" %>
```

include directive

Use this directive to specify a resource that contains text or code to be inserted into the JSP page when it is translated. For example:

<%@ include file="/jsp/userinfopage.jsp" %>

Specify either a page-relative or context-relative path to the resource. See "Requesting a JSP Page" on page 1-23 for discussion of page-relative and context-relative paths.

Notes:

- The include directive, referred to as a *static include*, is comparable in nature to the jsp:include action discussed later in this chapter, but jsp:include takes effect at request time instead of translation time.
- The include directive can be used only between files in the same servlet context (application).

taglib directive

Use this directive to specify a library of custom JSP tags that will be used in the JSP page. Vendors can extend JSP functionality with their own sets of tags. This directive includes a pointer to a tag library descriptor file and a prefix to distinguish use of tags from that library. For example:

<%@ taglib uri="/oracustomtags" prefix="oracust" %>

Later in the page, use the oracust prefix whenever you want to use one of the tags in the library. Presume this library includes a tag dbaseAccess:

```
<oracust:dbaseAccess ... >
...
</oracust:dbaseAccess>
```

JSP tag libraries and tag library descriptor files are introduced later in this chapter, in "Custom Tag Libraries" on page 1-17, and discussed in detail in Chapter 7, "Working with Custom Tags".

Scripting Elements

JSP scripting elements include the following categories of Java code snippets that can appear in a JSP page:

Declarations

- Expressions
- Scriptlets
- Comments

Declarations

These are statements declaring methods or member variables that will be used in the JSP page.

A JSP declaration uses standard Java syntax within the <%!...%> declaration tags to declare a member variable or method. This will result in a corresponding declaration in the generated servlet code. For example:

```
<%! double f=0.0; %>
```

This example declares a member variable, f. In the servlet class code generated by the JSP translator, f will be declared at the class top level.

Note: Method variables, as opposed to member variables, are declared within JSP scriptlets as described below. See "Using Static Includes Versus Dynamic Includes" on page 6-6 for a comparison between the two.

Expressions

These are Java expressions that are evaluated, converted into string values as appropriate, and displayed where they are encountered on the page.

A JSP expression does *not* end in a semicolon, and is contained within <%=...%> tags. For example:

<P> Today is <%= new java.util.Date() %>. Have a nice day! </P>

Note: A JSP expression in a request-time attribute, such as in a jsp:setProperty statement, need not be converted to a string value.

Scriptlets

These are portions of Java code intermixed within the markup language of the page.

A scriptlet, or code fragment, can consist of anything from a partial line to multiple lines of Java code. You can use them within the HTML code of a JSP page to set up conditional branches or a loop, for example.

A JSP scriptlet is contained within <%...%> scriptlet tags, using normal Java syntax.

The following example assumes the use of a JavaBean instance, pageBean:

```
<% if (pageBean.getNewName().equals("")) { %>
    I don't know you.
<% } else { %>
    Hello <%= pageBean.getNewName() %>.
<% } %>
```

Note how the one-line JSP scriptlets are intermixed with two lines of HTML code, one of which includes a JSP expression (which does *not* require a semicolon). Note that JSP

syntax allows HTML code to be conditionally executed within the if and else branches (inside the Java brackets set out in the scriptlets).

This next example adds more Java code to the scriptlets.:

```
<% if (pageBean.getNewName().equals("")) { %>
    I don't know you.
    <% empmgr.unknownemployee();
    } else { %>
    Hello <%= pageBean.getNewName() %>.
    <% empmgr.knownemployee();
  }%>
```

It assumes the use of a JavaBean instance, pageBean, and assumes that some object, empmgr, was previously instantiated and has methods to execute appropriate functionality for a known employee or an unknown employee.

Note: Use a JSP scriptlet to declare method variables, as opposed to member variables, as in the following example:

```
<% double f2=0.0; %>
```

This scriptlet declares a method variable, £2. In the servlet class code generated by the JSP translator, £2 will be declared as a variable within the service method of the servlet.

Member variables are declared in JSP declarations as described above.

For a comparative discussion, see "Using Method Variable Declarations Versus Member Variable Declarations" on page 6-10.

Comments

These are developer comments embedded within the JSP code, similar to comments embedded within any Java code.

Comments are contained within <%--...-%> syntax. For example:

<%-- Execute the following branch if no user name is entered. --%>

Unlike HTML comments, JSP comments are not visible when users view the page source from their browsers.

JSP Objects and Scopes

In this document, the term *JSP object* refers to a Java class instance declared within or accessible to a JSP page. JSP objects can be either:

Explicit: Explicit objects are declared and created within the code of your JSP page, accessible to that page and other pages according to the scope setting you choose.

or:

 Implicit: Implicit objects are created by the underlying JSP mechanism and accessible to Java scriptlets or expressions in JSP pages according to the inherent scope setting of the particular object type.

These topics are discussed in the following sections:

Explicit Objects

- Implicit Objects
- Using an Implicit Object
- Object Scopes

Explicit Objects

Explicit objects are typically JavaBean instances that are declared and created in jsp:useBean action statements. The jsp:useBean statement and other action statements are described in "Standard JSP Action Tags" on page 1-11, but here is an example:

<jsp:useBean id="pageBean" class="mybeans.NameBean" scope="page" />

This statement defines an instance, pageBean, of the NameBean class that is in the mybeans package. The scope parameter is discussed in "Object Scopes" on page 1-10.

You can also create objects within Java scriptlets or declarations, just as you would create Java class instances in any Java program.

Implicit Objects

JSP technology makes available to any JSP page a set of *implicit objects*. These are Java objects that are created automatically by the Web container and that allow interaction with the underlying servlet environment.

The implicit objects listed immediately below are available. For information about methods available with these objects, refer to the Sun Microsystems Javadoc for the noted classes and interfaces.

page

This is an instance of the JSP page implementation class and is created when the page is translated. The page implementation class implements the interface javax.servlet.jsp.HttpJspPage. Note that page is synonymous with this within a JSP page.

request

This represents an HTTP request and is an instance of a class that implements the javax.servlet.http.HttpServletRequest interface, which extends the javax.servlet.ServletRequest interface.

response

This represents an HTTP response and is an instance of a class that implements the javax.servlet.http.HttpServletResponse interface, which extends the javax.servlet.ServletResponse interface.

The response and request objects for a particular request are associated with each other.

pageContext

This represents the *page context* of a JSP page, which is provided for storage and access of all page scope objects of a JSP page instance. A pageContext object is an instance of the javax.servlet.jsp.PageContext class, which extends javax.servlet.jsp.JspContext as of JSP 2.0.

The pageContext object has page scope, making it accessible only to the JSP page instance with which it is associated.

session

This represents an HTTP session and is an instance of a class that implements the javax.servlet.http.HttpSession interface.

application

This represents the servlet context for the Web application and is an instance of a class that implements the javax.servlet.ServletContext interface.

The application object is accessible from any JSP page instance running as part of any instance of the application within a single JVM.

out

This is an object that is used to write content to the output stream of a JSP page instance. It is an instance of the javax.servlet.jsp.JspWriter class, which extends the java.io.Writer class.

The out object is associated with the response object for a particular request.

config

This represents the servlet configuration for a JSP page and is an instance of a class that implements the javax.servlet.ServletConfig interface. Generally speaking, servlet containers use ServletConfig instances to provide information to servlets during initialization. Part of this information is the appropriate ServletContext instance.

exception (JSP error pages only)

This implicit object applies only to JSP error pages, to which processing is forwarded when an exception is thrown from another JSP page. These error pages must have the page directive isErrorPage attribute set to true.

The implicit exception object is a java.lang.Throwable instance that represents the uncaught exception that was thrown from another JSP page and that resulted in the current error page being invoked.

The exception object is accessible only from the JSP error page instance to which processing was forwarded when the exception was encountered. For an example of JSP error processing and use of the exception object, see "Processing Runtime Errors" on page 6-24.

Using an Implicit Object

Any of the implicit objects discussed in the preceding section might be useful. The following example uses the request object to retrieve and display the value of the username parameter from the HTTP request:

<H3> Welcome <%= request.getParameter("username") %> ! <H3>

The request object, like the other implicit objects, is available automatically; it is not explicitly instantiated.

Object Scopes

Objects in a JSP page, whether explicit or implicit, are accessible within a particular *scope*. In the case of explicit objects, such as a JavaBean instance created in a jsp:useBean action, you can explicitly set the scope with the following syntax, as in the example in "Explicit Objects" on page 1-9:

scope="scopeValue"

There are four possible scopes:

scope="page" (default scope): The object is accessible only from within the JSP page where it was created. A page-scope object is stored in the implicit pageContext object. The page scope ends when the page stops executing.

Note that when the user refreshes the page while executing a JSP page, new instances will be created of all page-scope objects.

- scope="request": The object is accessible from any JSP page servicing the same HTTP request that is serviced by the JSP page that created the object. A request-scope object is stored in the implicit request object. The request scope ends at the conclusion of the HTTP request.
- scope="session": The object is accessible from any JSP page that is sharing the same HTTP session as the JSP page that created the object. A session-scope object is stored in the implicit session object. The session scope ends when the HTTP session times out or is invalidated.
- scope="application": The object is accessible from any JSP page that is used in the same Web application as the JSP page that created the object, within any single Java virtual machine. The concept is similar to that of a Java static variable. An application-scope object is stored in the implicit application servlet context object. The application scope ends when the application itself terminates, or when the Web container or servlet container shuts down.

You can think of these four scopes as being in the following progression, from narrowest scope to broadest scope:

page < request < session < application</pre>

If you want to share an object between different pages in an application, such as when forwarding execution from one page to another, or including content from one page in another, you cannot use page scope for the shared object; in this case, there would be a separate object instance associated with each page. The narrowest scope you can use to share an object between pages is request. (For information about including and forwarding pages, see "Standard JSP Action Tags" below.)

Note: The request, session, and application scopes also apply to servlets.

Standard JSP Action Tags

JSP action elements result in some sort of action occurring while the JSP page is being executed, such as instantiating a Java object and making it available to the page. Such actions can include the following:

- Creating a JavaBean instance and accessing its properties
- Forwarding execution to another HTML page, JSP page or servlet
- Including an external resource in the JSP page

For standard actions, there is a set of tags defined in the JSP specification. Although directives and scripting elements described earlier in this chapter are sufficient to code a JSP page, the standard tags described here provide additional functionality and convenience.

Here is the general tag syntax for JSP standard actions:

```
<jsp:tagattr="value" attr2="value2" ... attrN="valueN">
...body...
</jsp:tag>
```

Alternatively, if there is no body:

<jsp:tag attr="value", ..., attrN="valueN" />

The most commonly-used JSP standard action tags are introduced and briefly discussed below:

- jsp:usebean
- jsp:setProperty
- jsp:getProperty
- jsp:param
- jsp:include
- jsp:forward
- jsp:plugin

Note: The following tags are covered elsewhere in this book:

- The doBody tag is discussed in "Tag Body Processing" on page 7-19.
- The attribute and invoke tags are covered in "Using JSP Fragments" on page 7-21.
- The body, element and text tags are covered in "Including Template and Dynamic Template Content" on page 8-7.

jsp:useBean tag

The jsp:useBean tag accesses or creates an instance of a Java type, typically a JavaBean class, and associates the instance with a specified name, or ID. The instance is then available by that ID as a scripting variable of specified scope. Scripting variables are introduced in "Custom Tag Libraries" on page 1-17. Scopes are discussed in "JSP Objects and Scopes" on page 1-8.

The key attributes are class, type, id, and scope. (There is also a less frequently used beanName attribute, discussed below.)

Use the id attribute to specify the instance name. The Web container will first search for an object by the specified ID, of the specified type, in the specified scope. If it does not exist, the container will attempt to create it.

Use the class attribute to specify a class that can be instantiated, if necessary, by the Web container. The class cannot be abstract and must have a no-argument constructor.

As an alternative to using the class attribute, you can use the beanName attribute. In this case, you have the option of specifying a serializable resource instead of a class name. When you use the beanName attribute, the Web container creates the instance by using the instantiate() method of the java.beans.Beans class.

Use the type attribute to specify a type that cannot be instantiated by the Web container—either an interface, an abstract class, or a class without a no-argument constructor. You would use type in a situation where the instance will already exist, or where an instance of an instantiable class will be assigned to the type. There are three typical scenarios:

• Use type and id to specify an instance that already exists in the target scope.

- Use class and id to specify the name of an instance of the class—either an
 instance that already exists in the target scope or an instance to be newly created
 by the Web container.
- Use class, type, and id to specify a class to instantiate and a type to assign the instance to. In this case, the class must be legally assignable to the type.

Use the scope attribute to specify the scope of the instance—either page for the instance to be associated with the page context object, request for it to be associated with the HTTP request object, session for it to be associated with the HTTP session object, or application for it to be associated with the servlet context.

The following example uses a request-scope instance reqobj of type MyIntfc. Because MyIntfc is an interface and cannot be instantiated directly, reqobj would have to already exist.

```
<jsp:useBean id="reqobj" type="mypkg.MyIntfc" scope="request" />
```

This next example uses a page-scope instance pageobj of class PageBean, first creating it if necessary:

<jsp:useBean id="pageobj" class="mybeans.PageBean" scope="page" />

The following example creates an instance of class SessionBean and assigns the instance to the variable sessobj of type MyIntfc:

```
<jsp:useBean id="sessobj" class="mybeans.SessionBean"
type="mypkg.MyIntfc scope="session" />
```

jsp:setProperty tag

The jsp:setProperty tag sets one or more bean properties. The bean must have been previously specified in a jsp:useBean tag. You can directly specify a value for a specified property, or take the value for a specified property from an associated HTTP request parameter, or iterate through a series of properties and values from the HTTP request parameters.

The following example sets the user property of the pageBean instance according to the value set for a parameter called username in the HTTP request:

```
<jsp:setProperty name="pageBean" property="user" param="username" />
```

If the bean property and request parameter have the same name (user), you can simply set the property as follows:

<jsp:setProperty name="pageBean" property="user" />

The following example results in iteration over the HTTP request parameters, matching bean property names with request parameter names and setting bean property values according to the corresponding request parameter values:

```
<jsp:setProperty name="pageBean" property="*" />
```

When you use the jsp:setProperty tag, string input can be used to specify the value of a non-string property through conversions that happen behind the scenes. See "Bean Property Conversions from String Values" on page 1-16 for additional information.

Important: Note the following for property="*":

 To specify that iteration should continue if an error is encountered, set the setproperty_onerr_continue configuration parameter to true. This parameter is described in "Configuring the OC4J JSP Container" on page 3-1. (Continuing was the default behavior in previous releases. As of the OC4J 9.0.4 implementation, however, the default behavior is to stop on errors.)

The setproperty_onerr_continue parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

The JSP specification does not stipulate the order in which properties are set. If order matters, and if you want to ensure that your JSP page is portable, you should use a separate jsp:setProperty statement for each property. Also, if you use separate jsp:setProperty statements, the JSP translator can generate the corresponding setXXX() methods directly. In this case, introspection occurs only during translation. There will be no need to introspect the bean during runtime, which is more costly.

jsp:getProperty tag

The jsp:getProperty tag reads a bean property value, converts it to a Java string, and places the string value into the implicit out object so that it can be displayed as output. The bean must have been previously specified in a jsp:useBean tag. For the string conversion, primitive types are converted directly and object types are converted using the toString() method specified in the java.lang.Object class.

The following example puts the value of the user property of the pageBean bean into the out object:

```
<jsp:getProperty name="pageBean" property="user" />
```

jsp:param tag

You can use jsp:params tags in conjunction with jsp:include, jsp:forward, and jsp:plugin tags (described below).

Used with jsp:forward and jsp:include tags, a jsp:param tag optionally provides name/value pairs for parameter values in the HTTP request object. New parameters and values specified with this action are added to the request object, with new values taking precedence over old.

The following example sets the request object parameter username to a value of Smith:

<jsp:param name="username" value="Smith" />

jsp:include tag

The jsp:include tag inserts additional static or dynamic resources into the page at request time as the page is displayed. Specify the resource with a relative URL (either page-relative or application-relative). For example:

<jsp:include page="/templates/userinfopage.jsp" flush="true" />

A "true" setting of the flush attribute results in the buffer being flushed to the browser when a jsp:include action is executed. The JSP specification and the OC4J Web container support either a "true" or "false" setting, with "false" being the default.

You can also have an action body with jsp:param tags, as shown in the following example:

```
<jsp:include page="/templates/userinfopage.jsp" flush="true" >
    <jsp:param name="username" value="Smith" />
    <jsp:param name="userempno" value="9876" />
</jsp:include>
```

Note that the following syntax would work as an alternative to the preceding example:

```
<jsp:include page="/templates/userinfopage.jsp?username=Smith&userempno=9876"
flush="true" />
```

Notes:

- The jsp:include tag, known as a "dynamic include", is similar in nature to the include directive discussed earlier in this chapter, but takes effect at request time instead of translation time. See "Using Static Includes Versus Dynamic Includes" on page 6-6 for a comparison between the two.
- The jsp:include tag can be used only between pages in the same servlet context (application).

jsp:forward tag

The jsp:forward tag effectively terminates execution of the current page, discards its output, and dispatches a new page—either an HTML page, a JSP page or a servlet.

The JSP page must be buffered to use a jsp:forward tag; you cannot set buffer="none" in a page directive. The action will clear the buffer and not output contents to the browser.

As with jsp:include, you can also have an action body with jsp:param tags, as shown in the second of the following examples:

```
<jsp:forward page="/templates/userinfopage.jsp" />
```

or:

```
<jsp:forward page="/templates/userinfopage.jsp" >
    <jsp:param name="username" value="Smith" />
    <jsp:param name="userempno" value="9876" />
</jsp:forward>
```

Notes:

- The difference between the jsp:forward examples here and the jsp:include examples earlier is that the jsp:include examples insert userinfopage.jsp within the output of the current page; the jsp:forward examples stop executing the current page and display userinfopage.jsp instead.
- The jsp:forward tag can be used only between pages in the same servlet context.
- The jsp:forward tag results in the original request object being forwarded to the target page. As an alternative, if you do not want the request object forwarded, you can use the sendRedirect(String) method specified in the standard javax.servlet.http.HttpServletResponse interface. This sends a temporary redirect response to the client using the specified redirect-location URL. You can specify a relative URL; the servlet container will convert the relative URL to an absolute URL.

jsp:plugin tag

The jsp:plugin tag results in the execution of a specified applet or JavaBean in the client browser, preceded by a download of Java plugin software if necessary.

Specify configuration information, such as the applet to run and the code base, using jsp:plugin attributes. You can specify attribute nspluginurl="*url*" (for a Netscape browser) or iepluginurl="*url*" (for an Internet Explorer browser).

Use nested jsp:param tags between the jsp:params start-tag and end-tag to specify parameters to the applet or JavaBean. (Note that the jsp:params start-tag and end-tag are not included when using jsp:param in a jsp:include or jsp:forward action.)

Note the use of the jsp:fallback tag to delimit alternative text to execute if the plugin cannot run.

The following example shows the use of an applet plugin:

Many additional parameters—such as ARCHIVE, HEIGHT, NAME, TITLE, and WIDTH—are allowed in the jsp:plugin tag as well. Use of these parameters is according to the general HTML specification.

Bean Property Conversions from String Values

As noted earlier, when you use a JavaBean through a jsp:useBean tag in a JSP page, and then use a jsp:setProperty tag to set a bean property, string input can be used to specify the value of a non-string property through conversions that happen behind the scenes. There are two conversion scenarios, covered in the following sections:

- Typical Property Conversions
- Conversions for Property Types with Property Editors

Typical Property Conversions

For a bean property that does not have an associated property editor, Table 1–1 shows how conversion is accomplished when using a string value to set the property.

Table 1–1 Attribute Conversion Methods

Property Type	Conversion
Boolean or boolean	According to valueOf (String) method of Boolean class
Byte or byte	According to valueOf (String) method of Byte class
Character or char	According to $charAt(0)$ method of $String class$ (inputting an index value of 0)
Double or double	According to valueOf(String) method of Double class
Integer or int	According to valueOf(String) method of Integer class
Float or float	According to valueOf(String) method of Float class
Long or long	According to valueOf(String) method of Long class
Short or short	According to valueOf(String) method of Short class
Object	As if String constructor is called, using literal string input
	The String instance is returned as an Object instance.

Conversions for Property Types with Property Editors

A bean property can have an associated property editor, which is a class that implements the java.beans.PropertyEditor interface. Such classes can provide support for GUIs used in editing properties. Generally speaking, there are standard property editors for standard Java types, and there can be user-defined property editors for user-defined types. In the OC4J JSP implementation, however, only user-defined property editors are searched for. Default property editors of the sun.beans.editors package are not taken into account.

For information about property editors and how to associate a property editor with a type, you can refer to the Sun Microsystems *JavaBeans API Specification*.

You can still use a string value to set a property that has an associated property editor, as specified in the JavaBeans specification. In this situation, the setAsText(String text) method specified in the PropertyEditor interface is used in converting from string input to a value of the appropriate type. If the setAsText() method throws an IllegalArgumentException, the conversion will fail.

Custom Tag Libraries

In addition to the standard JSP tags discussed above, the JSP specification lets vendors define their own *tag libraries*, and lets vendors implement a framework that allows customers to define their own tag libraries as well.

A tag library defines a collection of custom tags and can be thought of as a JSP sub-language. Developers can use tag libraries directly when manually coding a JSP page, but they might also be used automatically by Java development tools. A standard tag library must be portable between different Web container implementations.

Key concepts of standard JavaServer Pages support for JSP tag libraries include the following:

For information about these topics, see Chapter 7, "Working with Custom Tags".

For complete information about the tag libraries provided with OC4J, see the Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference.

Simplified JSP Authoring with the Expression Language

The *JSP expression language (EL)* greatly simplifies JSP authoring by removing the need to use embedded Java scriptlets and expressions to access request parameters or application data stored in JavaBeans.

The EL was originally introduced as part of the JavaServer Pages Standard Tag Library (JSTL) version 1.0. With the JSP 2.0 release, the EL was made an integral part of the JSP specification, dramatically improving its data-access capabilities.

The JSP 2.0-compliant OC4J container understands EL expressions implemented in the following manner:

- As values for attributes in any standard action (such asjsp:useBean) or custom tag that accept runtime expressions; and
- In static template text, such as HTML or non-JSP elements. In this usage, the value
 of the expression within the text is evaluated and inserted into the current output.
 However, it must be noted that an expression will not be evaluated if the body of
 the tag is declared to be tagdependent.

As an example, consider the following use of the JSTL c:if tag to pick out steel-making companies from a company list:

```
<c:if test="${company.industry == 'steel'}">
...
</c:if>
```

Overview of the Expression Language Syntax

This section summarizes the expression language syntax and documents how to enable EL evaluation in your OC4J JSP applications.

Note that although the EL has its own syntax, it is not a general purpose programming language; rather, it is a data access mechanism intended to simplify the lives of JSP authors.

JSP Expression Language Syntax

The expression language has its own syntax, partially based on JavaScript syntax. The following list offers a brief summary of key syntax features of the JSP expression language. This is followed by a few simple examples.

Invocation

The expression language is invoked through \${expression} syntax. The most basic semantic is that invocation of a named variable \${foo} yields the same result as the method call PageContext.findAttribute(foo).

Data structure access

To access named properties within JavaBeans and within collections such as lists, maps, and arrays, the expression language supports the "." and "[]" operators.

The "." construct allows access to properties whose names are standard Java identifiers. For example, employee.phones.cell is equivalent to employee.getPhones().getCell() in Java syntax.

The "[]" construct is for more generalized access, such as for accessing arrays or lists. However, for valid Java identifiers it is equivalent to the "." construct. For example, the expressions employee.phoneNumbers and employee["phoneNumbers"] yield the same result.

Relational operators

The expression language supports the relational operators == (or eq), != (or ne), < (or lt), > (or gt), <= (or le), >= (or ge).

Arithmetic operators

The expression language supports the arithmetic operators +, -, *, / (or div), % (or mod, for remainder or modulo).

Logical operators

The expression language supports the logical operators && (or and), || (or or), ! (or not), empty.

Basic Example

The following example shows a basic invocation of the expression language, including the relational "<=" (less than or equal to) operator.

```
<c:if test="${auto.price <= customer.priceLimit}">
The <c:out value="${auto.makemodel}"/> is in your price range.
</c:if>
```

Accessing Collections Example

The following example shows use of the "." and "[]" constructs. Here, catalogue is a Map object containing the description of products, while preferences is a Map object containing a particular user's preferences.

```
Item:
<c:out value="${catalogue[productId]}"/>
Delivery preference:
<c:out value="${user.preferences['delivery']}"/>
```

Expression Language Implicit Objects

The expression language provides the following implicit objects:

- pageScope: Allows access to page-scope variables.
- requestScope: Allows access to request-scope variables.
- sessionScope: Allows access to session-scope variables.
- applicationScope: Allows access to application-scope variables.
- pageContext: Allows access to all properties of the page context of a JSP page.
- param: A Java Map object containing request parameters typically accessed using the request.getParameter() method. The expression \${param["foo"]} or the equivalent \${param.foo} both return the first string value associated with the request parameter foo.
- paramValues: Use paramValues ["foo"], for example, to return an array of all string values associated with request parameter foo.

- header: As with param, you can use this object to access the first string value associated with a request header.
- headerValues: Similarly to using paramValues, you can use this to access all string values associated with a request header.
- initParam: Allows access to context initialization parameters.
- cookie: Allows access to cookies received in the request.

Additional Features of the Expression Language

The expression language also offers the following features:

- It can provide default values where failure to evaluate an expression is considered to be recoverable.
- Where application data might not exactly match the type expected by a tag attribute or expression language operator, there are rules to convert the type of the resulting value to the expected type.

Creating and Using Expression Language Functions

The expression language allows you to define static methods known as *functions* that can be invoked within EL expressions.

Creating or using a function is similar to creating or using a custom tag. In fact, the JSTL contains six custom tags that are actually expression language functions. See Chapter 7, "Working with Custom Tags" for details on custom tag implementation.

A function must be implemented as a public static method within a public Java class. The following example paraphrases the static method for the JSTL fn:length function available in the Jakarta Taglibs Standard library:

```
public static int length(Object obj)
throws JspTagException {
    ...
}
```

Classes containing function methods are grouped into *tag libraries*, similar to custom tags. Each function's signature and the mapping to the public class containing its corresponding method are added to the library's *tag library descriptor (TLD)* file. For example:

```
<function>
<description>
Returns the number of items in a collection or the number of
characters in a string.
</description>
<name>length</name>
<function-class>
org.apache.taglibs.standard.functions.Functions
</function-class>
<function-signature>
int length(java.lang.Object)
</function-signature>
</function-signature>
```

To use an EL function, a JSP must import the appropriate tag library using a taglib directive. Here the page imports the JSTL functions library which contains the Java class implementing the fn:length function:

```
<%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions" %>
```

Finally, the function can be invoked within an EL expression in the JSP. Here the scoped variable employees is a collection of Employee objects.

```
There are ${fn:length(employees)} employees listed in the database.
```

Disabling the Expression Language

It is possible to disable or deactivate the expression language to allow a pattern written in EL syntax to be passed through a JSP, without being evaluated as an EL expression. The EL can be disabled at either the Web application or individual JSP level. Tag files can also be instructed to ignore EL expressions.

Note that when EL is disabled, the pattern $\$ will not be recognized as a quote, whereas it will be recognized as such if EL is enabled.

Disabling EL in All JSPs in a Web Application

To disable EL for all JSPs in an application, add the following <jsp-property-group> element to the application's web.xml Web application descriptor file.

Disabling EL in a JSP

To disable EL evaluation in a JSP page, set the isELIgnored attribute of the page directive to true in the JSP.

Disabling EL in a Tag File

To disable EL evaluation in a tag file, set the isELIgnored attribute of the tag directive to true in the tag file.

JSP Execution Model

This section provides a top-level look at how a JSP page is run, including on-demand translation (the first time a JSP page is run) and error processing.

JSP Execution Models

There are two distinct execution models for JSP pages:

- In most implementations and situations, the Web container translates pages on demand before triggering their execution; that is, at the time they are requested by the user.
- In some scenarios, however, the developer might want to translate the pages in advance and deploy them as working servlets. Command-line tools are available to translate the pages, load them, and publish them to make them available for execution. You can have the translation occur either on the client or in the server. When the user requests the JSP page, it is executed directly, with no translation necessary.

On-Demand Translation Model

It is typical to run JSP pages in an on-demand translation scenario. When a JSP page is requested from a Web server that incorporates the Web container, a front-end servlet is instantiated and invoked, assuming proper Web server configuration. This servlet can be thought of as the front-end of the Web container. In OC4J, it is oracle.jsp.runtimev2.JspServlet.

JspServlet locates the JSP page, translates and compiles it if necessary (if the translated class does not exist or has an earlier timestamp than the JSP page source), and triggers its execution.

Note that the Web server must be properly configured to map the *.jsp file name extension (in a URL) to JspServlet.

Pretranslation Model

As an alternative to the typical on-demand scenario, developers might want to pretranslate their JSP pages before deploying them. This can offer the following advantages, for example:

- It can save time for the users when they first request a JSP page, because translation at execution time is not necessary.
- It is useful if you want to deploy binary files only, perhaps because the software is
 proprietary or you have security concerns and you do not want to expose the
 code.

Oracle supplies the <code>ojspc</code> command-line utility for pretranslating JSP pages. This utility has options that allow you to set an appropriate base directory for the output files, depending on how you want to deploy the application. The <code>ojspc</code> utility is documented in Chapter 4, "Precompiling JSP Pages with <code>ojspc</code>".

JSP Pages and On-Demand Translation

Presuming the typical on-demand translation scenario, a JSP page is usually executed as follows:

- 1. The user requests the JSP page through a URL ending with a.jsp file name.
- 2. Upon noting the .jsp file name extension in the URL, the servlet container of the Web server invokes the Web container.
- **3.** The Web container locates the JSP page and translates it if this is the first time it has been requested. Translation includes producing servlet code in a .java file and then compiling the .java file to produce a servlet .class file.

The servlet class generated by the JSP translator extends a class (provided by the Web container) that implements the javax.servlet.jsp.HttpJspPage interface. The servlet class is referred to as the *page implementation class*. This document will refer to instances of page implementation classes as *JSP page instances*.

Translating a JSP page into a servlet automatically incorporates standard servlet programming overhead into the generated servlet code, such as implementing the HttpJspPage interface and generating code for its service method.

4. The Web container triggers instantiation and execution of the page implementation class.

The JSP page instance will then process the HTTP request, generate an HTTP response, and pass the response back to the client.

Note: The preceding steps are loosely described for purposes of this discussion. As mentioned earlier, each vendor decides how to implement its Web container, but it will consist of a servlet or collection of servlets. For example, there might be a front-end servlet that locates the JSP page, a translation servlet that handles translation and compilation, and a wrapper servlet class that is extended by each page implementation class (because a translated page is not actually a pure servlet and cannot be run directly by the servlet container). A servlet container is required to run each of these components.

Requesting a JSP Page

A JSP page can be requested either directly through a URL or indirectly through another Web page or servlet.

Directly Requesting a JSP Page

As with a servlet or HTML page, the user can request a JSP page directly by URL. For example, suppose you have a HelloWorld JSP page that is located under a myapp directory, as follows, where myapp is mapped to the myapproot context path in the Web server:

myapp/dir/HelloWorld.jsp

You can request it with a URL such as the following:

http://host:port/myapproot/dir/HelloWorld.jsp

The first time the user requests HelloWorld.jsp, the Web container triggers both translation and execution of the page. With subsequent requests, the Web container triggers page execution only; the translation step is no longer necessary.

Note: General servlet and JSP invocation are discussed in the *Oracle Containers for J2EE Servlet Developer's Guide*.

Indirectly Requesting a JSP Page

JSP pages, like servlets, can also be executed indirectly—linked from a regular HTML page or referenced from another JSP page or from a servlet.

When invoking one JSP page from a JSP statement in another JSP page, the path can be either relative to the application root—known as *context-relative* or *application-relative*—or relative to the invoking page—known as *page-relative*. An application-relative path starts with "/"; a page-relative path does not.

Be aware that, typically, neither of these paths is the same path as used in a URL or HTML link. Continuing the example in the preceding section, the path in an HTML link is the same as in the direct URL request, as follows:

The application-relative path in a JSP statement is:

<jsp:include page="/dir/HelloWorld.jsp" flush="true" />

The page-relative path to invoke HelloWorld.jsp from a JSP page in the same directory is:

```
<jsp:forward page="HelloWorld.jsp" />
```

("Standard JSP Action Tags" on page 1-11 discusses the jsp:include and jsp:forward statements.)

The Oracle JSP Implementation

This chapter provides details on the functionality implemented by the Web container provided with Oracle Containers for J2EE (OC4J), a component of the Oracle Application Server. Overviews of the Oracle Application Server, OC4J, the OC4J JSP implementation and features, and custom tag libraries and utilities that are also supplied (documented in the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*).

The following sections are included:

- Introduction to OC4J
- JSP Support in Oracle JDeveloper
- Oracle Value-Added Features for JSP

Introduction to OC4J

Oracle Containers for J2EE 10g Release 3 (10.1.3), or OC4J, provides a complete Java 2 Enterprise Edition (J2EE) 1.4-compliant environment. OC4J Standalone is for use in development environments and in small-to-medium scale production environments.

OC4J is written entirely in Java and executes on the Java Virtual Machine (JVM) of the standard Java Development Kit (JDK). You can run OC4J on the standard JDK that exists on your operating system.

The OC4J documentation assumes that you have a basic understanding of Java programming, J2EE technology, and Web and EJB application technology. This includes deployment conventions such as the /WEB-INF and /META-INF directories.

What's New in OC4J

Release 3 (10.1.3) of Oracle Containers for J2EE includes a number of new features and enhancements, described below.

Support for Web Services

OC4J provides full support for Web Services in accordance with the J2EE 1.4 standard, including JAX-RPC 1.1. Web Services interoperability is also supported.

- EJB 2.1 Web services end point model
- JSR 109 client and server deployment model
- CORBA Web services: Support for wrapping existing basic CORBA Servants as Web services and auto-generating WSDL from IDL

- Support for source code annotations to customize Web services behavior such as invocation and ending styles (RPC/literal, RPC/encoded, Doc/literal); customizing the Java to XML mapping; enforcing security.
- Database and JMS Web services

Support for New J2EE 1.4 Application Management and Deployment Specifications

OC4J supports the following specifications defining new standards for deploying and managing applications in a J2EE environment.

- The Java Management Extensions (JMX) 1.2 specification, which allows standard interfaces to be created for managing resources, such as services and applications, in a J2EE environment. The OC4J implementation of JMX provides a JMX client that can be used to completely manage an OC4J server and applications running within it.
- The *J2EE Management Specification (JSR-77)*, a sub-set of JMX that allows standard interfaces to be created for managing applications in a J2EE environment.
- The *J2EE Application Deployment API (JSR-88)*, which defines a standard API for configuring and deploying J2EE applications and modules into a J2EE-compatible environment. The OC4J implementation includes the ability to create and/or edit a deployment plan containing the OC4J-specific configuration data needed to deploy a component into OC4J.

Support for Oracle Application Server TopLink

Oracle Application Server TopLink is an advanced, object persistence framework for use with a wide range of Java 2 Enterprise Edition (J2EE) and Java application architectures. OracleAS TopLink includes support for the OC4J Container Managed Persistence (CMP) container and base classes that simplify Bean Managed Persistence (BMP) development.

OracleAS Job Scheduler

The OracleAS Job Scheduler provides asynchronous scheduling services for J2EE applications. Its key features include capabilities for submitting, controlling and monitoring *jobs*, defined as a unit of work that executes when the work is performed.

New Two-Phase Commit Transaction Coordinator Functionality

The new Distributed Transaction Manager in OC4J can coordinate two-phase transactions between any type of XA resource, including databases from Oracle as well as other vendors and JMS providers such as IBM WebsphereMQ. Automatic transaction recovery in the event of a failure is also supported.

Generic JMS Resource Adapter Enhancements

The Generic JMS Resource Adapter can now be used as an OC4J plug-in for OracleAS JMS that ships with the current version of OC4J as well as for IBM Websphere MQ JMS version 5.3.

Support for lazy transaction enlistment has been added so that JMS connections can be cached and still be able to correctly participate in global transactions.

Finally, the Generic JMS Resource Adapter now has better error handling. Endpoints now automatically retry after provider or system failures, and onMessage() errors are handled correctly.

Features of OC4J

The following features are provided with the latest release of OC4J.

J2EE Support

OC4J supports and is certified for the standard J2EE APIs, as listed in Table 2-1

Table 2–1	J2EE APIs Supported by OC4J
-----------	-----------------------------

J2EE Standard APIs	Version Supported By OC4J
JavaServer Pages (JSP)	2.0
Servlets	2.4
Enterprise JavaBeans (EJB)	2.1
Java Transaction API (JTA)	1.0
Java Message Service (JMS)	1.1
Java Naming and Directory Interface (JNDI)	1.2
Java Mail	1.1.2
Java Database Connectivity (JDBC)	2.0 Extension
Oracle Application Server Java Authentication and Authorization Service (JAAS) Provider	1.0
J2EE Connector Architecture	1.5
Java API for XML-Based RPC (JAX-RPC)	1.1
SOAP with Attachments API for Java (SAAJ)	1.2
Java API for XML Registries (JAXR)	1.0.5

OC4J Web Communication

OC4J supports HTTP and HTTPS communications natively without the use of the Oracle HTTP Server.

The default Web site is defined in the http-web-site.xml file, which specifies the default HTTP listener on port 8888. Additional Web sites may be defined on different ports using variations of this file. See the *Oracle Containers for J2EE Configuration and Administration Guide* for instructions on creating additional Web sites in OC4J.

Clustering

OC4J provides support for HTTP session and stateful session Enterprise JavaBean replication and load balancing across a cluster of OC4J instances. However, cluster configuration and management is completely manual in this release, through editing of the OC4J-specific application configuration file. See the *Oracle Containers for J2EE Configuration and Administration Guide* for details.

Oracle Value-Added Features for JSP

OC4J value-added features for JSP pages can be grouped into three major categories:

- Features that are Oracle-specific
- Features implemented through custom tag libraries, custom JavaBeans, or custom classes that are generally portable to other JSP environments
- Features supporting caching technologies

The rest of this section provides feature summaries and overviews in these areas, plus a brief summary of Oracle support for the JavaServer Pages Standard Tag Library (JSTL). JSTL support is summarized more fully in the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*.

Supported Specifications

The JSP container provided with OC4J is in full compliance with the following specifications published by Sun Microsystems:

- JavaServer Pages Specification, Version 2.0
- Java Servlet Specification, Version 2.4
- JSR-045: Debugging Support for Other Languages

Feel free to consult these specifications for more details.

Oracle-Specific Features

This section provides an overview of Oracle-specific programming extensions supported by the OC4J Web container.

Configurable JSP Extensions in OC4J

In addition to JSP 2.0 compliance, the OC4J Web container includes the following notable features.

Also see "Oracle Value-Added Features for JSP" on page 2-3.

Separate mode switches for XML validation of web.xml file and TLD files

Validation of web.xml is disabled by default but can be enabled. Validation of TLD files is disabled by default.

Mode flag for extra imports

Use this to automatically import certain Java packages beyond the JSP defaults.

"Well-known" location for sharing tag libraries

You can specify a directory where tag library JAR files can be placed for sharing across multiple Web applications.

Configurable JSP timeout

You can specify a timeout value for JSP pages, after which a page is removed from memory if it has not been requested again.

The following features are also supported:

Mode switch for automatic page retranslation and reloading

You have a choice of: 1) running JSP pages without any automatic reloading or retranslation of JSP pages; 2) automatically reloading any page implementation classes (but not JavaBeans or other dependency classes); or 3) automatically retranslating any JSP pages that have changed.

Tag handler instance pooling

To save time in tag handler creation and garbage collection, you can optionally enable pooling of tag handler instances. They are pooled in application scope. You can use different settings in different pages, or even in different sections of the same page. See "Disabling or Enabling Tag Handler Reuse (Tag Pooling)" on page 7-16. Output mode for null output

You can print an empty string instead of the default "null" string for null output from a JSP page.

Global Includes

The OC4J Web container provides a feature called *global includes*. You can use this feature to specify one or more files to statically include into JSP pages in or under a specified directory, through virtual JSP include directives. During translation, the Web container looks for a configuration file,

/WEB-INF/ojsp-global-include.xml, that specifies the included files and the directories for the pages.

This enhancement is particularly useful in migrating applications that had used globals.jsa or translate_params functionality in previous Oracle JSP releases. For more information, see "Oracle JSP Global Includes" on page 5-6.

Support for Dynamic Monitoring Service

DMS adds performance-monitoring features to a number of Oracle Application Server components, including OC4J. The goal of DMS is to provide information about runtime behavior through built-in performance measurements so that users can diagnose, analyze, and debug any performance problems. DMS provides this information in a package that can be used at any time, including during live deployment. Data are published through HTTP and can be viewed with a browser.

The OC4J Web container supports DMS features, calculating relevant statistics and providing information to DMS servlets such as the spy servlet and monitoring agent. Statistics include the following (using averages, maximums, and minimums, as applicable). Times are in milliseconds.

- Processing time of HTTP request
- Processing time of JSP service method
- Number of JSP instances created or available

Standard configuration for these servlets is in the OC4J application.xml and default-web-site.xml configuration file. Use the Oracle Enterprise Manager 10g Application Server Control Console to access DMS, display DMS information, and, if appropriate, alter DMS configuration.

See the *Oracle Application Server Performance Guide* for precise definitions of the JSP metrics and detailed instructions for viewing and analyzing them.

JSP Utilities and Tag Libraries Provided with OC4J

This section provides a brief summary of extended OC4J JSP features that are implemented through standards-compliant custom tag libraries, custom JavaBeans, and other classes. These features are documented in the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*.

- Extended types implemented as JavaBeans that can have a specified scope
- JspScopeListener for event-handling
- Integration with XML and XSL
- Data-access tag library (sometimes referred to as "SQL tags") and JavaBeans
- Web services tag library

- Tag libraries and JavaBeans for uploading files, downloading files, and sending e-mail from within an application
- EJB tag library
- Additional utility tags, such as for displaying dates and currency amounts appropriately for a specified locale

Tags and API for Caching Support

Faced with Web performance challenges, e-businesses must invest in more cost-effective technologies and services to improve the performance of their Internet sites. *Web caching*, the caching of both static and dynamic Web content, is a key technology in this area. Benefits of Web caching include performance, scalability, high availability, cost savings, and network traffic reduction.

OC4J provides the following support for Web caching technologies:

• The JESI tag library for Edge Side Includes (ESI), an XML-style markup language that allows dynamic content assembly away from the Web server

The Oracle Web Cache provides an ESI engine.

• A tag library and servlet API for the Web Object Cache, an application-level cache that is embedded and maintained within a Java Web application

The Web Object Cache uses the Oracle Application Server Java Object Cache as its default repository.

These features are documented in the Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference.

Support for the JavaServer Pages Standard Tag Library (JSTL)

The OC4J JSP implementation supports the JavaServer Pages Standard Tag Library (JSTL), as specified in the Sun Microsystems *JavaServer Pages Standard Tag Library* specification.

Note: The JSTL distribution is no longer installed in the ORACLE_ HOME/j2ee/home/jsp/lib/taglib directory within OC4J.

See "Sharing Tag Libraries Across Web Applications" on page 7-24 for instructions on sharing tag libraries across deployed Web applications.

JSTL is intended as a convenience for JSP page authors who are not familiar or not comfortable with scripting languages such as Java. Historically, scriptlets have been used in JSP pages to process dynamic data. With JSTL, the intent is for JSTL tag usage to replace the need for scriptlets.

Key JSTL features include the following:

- Core tags for expression language support, conditional logic and flow control, iterator actions, and access to URL-based resources
- Tags for XML processing, flow control, and XSLT transformations
- SQL tags for database access
- Tags for I8N-capable internationalization and formatting

(The term "I8N" refers to an internationalization standard.)

Tag support is organized into four JSTL sublibraries according to these functional areas.

For a more complete summary of JSTL support, refer to the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*. For complete information about JSTL, refer to the specification at the following location:

http://www.jcp.org/aboutJava/communityprocess/first/jsr052/index
.html

Note: The custom JML, XML, and data-access (SQL) and other tag libraries provided with OC4J pre-date JSTL and have areas of duplicate functionality.

For standards compliance, it is generally advisable to use JSTL instead of the custom libraries.

For features in the custom libraries that are not yet available in JSTL, where there seems to be general usefulness, Oracle will try to have the features adopted into the JSTL standard as appropriate.

JSP Support in Oracle JDeveloper

Visual Java programming tools now typically support JSP coding. In particular, Oracle JDeveloper supports JSP development and includes the following features:

- Integration of the OC4J Web container to support the full application development cycle: editing, debugging, and running JSP pages
- Debugging of deployed JSP pages
- An extensive set of data-enabled and Web-enabled JavaBeans, known as JDeveloper Web beans
- The JSP Element Wizard, which offers a convenient way to add predefined Web beans to a page
- Support for incorporating custom JavaBeans

For debugging, JDeveloper can set breakpoints within JSP page source and can follow calls from JSP pages into JavaBeans. This is much more convenient than manual debugging techniques, such as adding print statements within the JSP page to output state into the response stream (for viewing in your browser) or to the server log (through the log() method of the implicit application object).

For information about JDeveloper, refer to the JDeveloper online help, or to the following site on the Oracle Technology Network:

http://otn.oracle.com/products/jdev/content.html

(You will need an Oracle Technology Network membership, which is free of charge.) For an overview of JSP tag libraries provided with JDeveloper, see the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*.

Note: Other key IDE vendors have built plug-in modules that allow seamless integration with OC4J. This provides developers with the capability to build, deploy, and debug J2EE applications running on OC4J directly from within the IDE.

Oracle JSP Resource Management Features

The following sections discuss standard features and Oracle value-added features for resource management:

- Standard Session Resource Management: HttpSessionBindingListener
- Overview of Oracle Value-Added Features for Resource Management

Standard Session Resource Management: HttpSessionBindingListener

A JSP page must appropriately manage resources acquired during its execution, such as JDBC connection, statement, and result set objects. The standard javax.servlet.http package provides the HttpSessionBindingListener interface and HttpSessionBindingEvent class to manage session-scope resources. Through this mechanism, a session-scope query bean could, for example, acquire a database cursor when the bean is instantiated and close it when the HTTP session is terminated.

This section describes use of the HttpSessionBindingListener valueBound() and valueUnbound() methods.

Note: The bean instance must register itself in the event notification list of the HTTP session object, but the jsp:useBean statement takes care of this automatically.

The valueBound() and valueUnbound() Methods

An object that implements the HttpSessionBindingListener interface can implement a valueBound() method and a valueUnbound() method, each of which takes an HttpSessionBindingEvent instance as input. These methods are called by the servlet container—the valueBound() method when the object is stored in the session, and the valueUnbound() method when the object is removed from the session or when the session reaches a timeout or becomes invalid. Usually, a developer will use valueUnbound() to release resources held by the object (in the example below, to release the database connection).

"Oracle Value-Added Features for JSP" below provides a sample JavaBean that implements HttpSessionBindingListener and a sample JSP page that calls the bean.

JDBCQueryBean JavaBean Code

Following is the sample code for JDBCQueryBean, a JavaBean that implements the HttpSessionBindingListener interface. It uses the JDBC OCI driver for its database connection; use an appropriate JDBC driver and connection string if you want to run this example yourself.

JDBCQueryBean gets a search condition through the HTML request (as described in "UseJDBCQueryBean JSP Page" on page 2-10), executes a dynamic query based on the search condition, and outputs the result.

This class also implements a valueUnbound() method, as specified in the HttpSessionBindingListener interface, that results in the database connection being closed at the end of the session.

package mybeans;

import java.sql.*;

```
import javax.servlet.http.*;
public class JDBCQueryBean implements HttpSessionBindingListener
{
 String searchCond = "";
 String result = null;
 public void JDBCQueryBean() {
 }
 public synchronized String getResult() {
   if (result != null) return result;
   else return runQuery();
  }
 public synchronized void setSearchCond(String cond) {
   result = null;
   this.searchCond = cond;
 }
 private Connection conn = null;
 private String runQuery() {
   StringBuffer sb = new StringBuffer();
   Statement stmt = null;
   ResultSet rset = null;
   try {
     if (conn == null) {
        DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver());
        conn = DriverManager.getConnection("jdbc:oracle:oci8:@",
                                           "scott", "tiger");
      }
      stmt = conn.createStatement();
     rset = stmt.executeQuery ("SELECT ename, sal FROM scott.emp "+
           (searchCond.equals("") ? "" : "WHERE " + searchCond ));
     result = formatResult(rset);
     return result;
   } catch (SQLException e) {
     return ("<P> SQL error: <PRE> " + e + " </PRE> </P>\n");
   }
   finally {
      try {
       if (rset != null) rset.close();
       if (stmt != null) stmt.close();
      }
     catch (SQLException ignored) {}
   }
  }
 private String formatResult(ResultSet rset) throws SQLException {
   StringBuffer sb = new StringBuffer();
   if (!rset.next())
      sb.append("<P> No matching rows.<P>\n");
   else {
      sb.append("<UL><B>");
      do { sb.append("<LI>" + rset.getString() +
            " earns $ " + rset.getInt(2) + "</LI>\n");
```

```
} while (rset.next());
sb.append("</B></UL>");
}
return sb.toString();
}
public void valueBound(HttpSessionBindingEvent event) {
    // do nothing -- the session-scope bean is already bound
}
public synchronized void valueUnbound(HttpSessionBindingEvent event) {
    try {
        if (conn != null) conn.close();
        }
        catch (SQLException ignored) {}
}
```

Note: The preceding code serves as a sample only. This is not necessarily an advisable way to handle database connection pooling in a large-scale Web application.

UseJDBCQueryBean JSP Page

The following JSP page uses the JDBCQueryBean JavaBean defined in "Oracle Value-Added Features for JSP" above, invoking the bean with session scope. It uses JDBCQueryBean to display employee names that match a search condition entered by the user.

JDBCQueryBean gets the search condition through the jsp:setProperty tag in this JSP page, which sets the searchCond property of the bean according to the value of the searchCond request parameter input by the user through the HTML form. The HTML INPUT tag specifies that the search condition entered in the form be named searchCond.

```
<jsp:useBean id="queryBean" class="mybeans.JDBCQueryBean" scope="session" />
<jsp:setProperty name="queryBean" property="searchCond" />
<HTMI.>
<HEAD> <TITLE> The UseJDBCQueryBean JSP </TITLE> </HEAD>
<BODY BGCOLOR="white">
<% String searchCondition = request.getParameter("searchCond");
  if (searchCondition != null) { %>
     <H3> Search results for : <I> <%= searchCondition %> </I> </H3>
     <%= queryBean.getResult() %>
     <HR><BR>
<% } %>
<B>Enter a search condition for the EMP table:</B>
<FORM METHOD="get">
<INPUT TYPE="text" NAME="searchCond" VALUE="ename LIKE 'A%' " SIZE="40">
<INPUT TYPE="submit" VALUE="Ask Oracle">
</FORM>
</BODY>
</HTML>
```

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Following is sample input and output for this page:

Advantages of HttpSessionBindingListener

In the preceding example, an alternative to the HttpSessionBindingListener mechanism would be to close the connection in a finalize() method in the JavaBean. The finalize() method would be called when the bean is garbage-collected after the session is closed. The HttpSessionBindingListener interface, however, has more predictable behavior than a finalize() method. Garbage collection frequency depends on the memory consumption pattern of the application. By contrast, the valueUnbound() method of the HttpSessionBindingListener interface is called reliably at session shutdown.

Overview of Oracle Value-Added Features for Resource Management

OC4J JSP provides the JspScopeListener interface for managing application-scope, session-scope, request-scope, or page-scope resources in OC4J.

This mechanism adheres to servlet and JSP standards in supporting objects of page, request, session, or application scope. To create a class that supports session scope as well as other scopes, you can integrate JspScopeListener with HttpSessionBindingListener by having the class implement both interfaces. For page scope in OC4J or JServ environments, you also have the option of using an Oracle-specific runtime implementation.

For information about configuration and how to integrate with HttpSessionBindingListener, see the Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference.

Configuring the OC4J JSP Environment

This chapter covers basic issues in your JSP environment, including key support files, key OC4J configuration files, and configuration of the Web container. It also discusses initial considerations such as application root functionality, classpath functionality, security issues, and file naming conventions.

The following sections are included in this chapter:

- Configuring the OC4J JSP Container
- Configuring JSP Compilation in OC4J
- Configuring Runtime JSP Retranslation and Reloading in OC4J
- Key JSP-Related Support Files Provided with OC4J

Note: JSP pages will run with any standard browser supporting HTTP 1.0 or higher. The JDK or other Java environment in the user's Web browser is irrelevant, as any Java code in a JSP page is executed within the Web server.

Configuring the OC4J JSP Container

This section explains your options for configuring the OC4J JSP container, with a focus on configuring the container for JSP development. It includes the following topics:

- Summary of JSP Configuration Parameters
- Setting JSP Parameters in Application Server Control Console
- Setting JSP Parameters in the XML Configuration Files

Summary of JSP Configuration Parameters

A number of parameters for configuring the JSP container environment are available in OC4J. Table 3–1 summarizes the supported configuration parameters.

Parameters that are listed in the **Application Server Control Console JSP Property** column of this table can be set through the JSP Container Properties page of the Oracle Enterprise Manager 10g Application Server Control Console management interface provided with OC4J. See "Setting JSP Parameters in Application Server Control Console" on page 3-8 for details.

Parameters that are not exposed through Application Server Control Console can be set directly in the global-web-application.xml configuration file, which is located in the ORACLE_HOME/j2ee/home/config directory by default. The JSP

parameters persisted in this file are the default values inherited by all Web modules running within the OC4J server instance.

You can override any of the global settings for a specific Web application by modifying the Web module's web.xml or orion-web.xml deployment descriptors. Note that these files must be edited manually; Application Server Control Console does not provide any editing capabilities.

See "Setting JSP Parameters in the XML Configuration Files" on page 3-9 for details on setting parameters in the global-web-application.xml or orion-web.xml file.

Application Server Control Console		
JSP Property	XML Parameter	Description
(None)	check_page_scope <init-param></init-param>	Set to true to enable page-scope checking by JspScopeListener within OC4J. The default is false.
		See the Oracle Containers for J2EE JSP Tag Libraries and Utilities <i>Reference</i> for detailed information about the JspScopeListener utility.
(None)	debug	Set to enable JSR-45 debugging support. Valid values are:
	<init-param></init-param>	• file: Generates an SMAP file.
		 class: Embeds the debugging in the generated class file.
		 none (default): No debugging information is generated
Debug Mode	debug_mode <init-param></init-param>	Set to true to print the stack trace when certain runtime exceptions occur. The default is false.
		When this parameter is false and a file is not found, the full path of the missing file is <i>not</i> displayed. This is an important security consideration if you want to suppress the display of the physical file path when non-existent JSP files are requested.
External Resource for Static Content	external_ resource <init-param></init-param>	Set to true to instruct the JSP translator to place static content within a JSP page into a Java resource file instead of into the generated page implementation class during translation. The default is false.
		The external_resource parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
		The translator places the resource file into the same directory as generated class files. The resource file name is based on the JSP page name, with the .res suffix.
		The translation of MyPage.jsp, for example, would create _ MyPage.res in addition to normal output. (The exact implementation might change in future releases.)
		If there is a lot of static content in a page, this technique will speed translation and may speed execution of the page. For more information, see "Managing Heavy Static Content or Tag Library Usage" on page 6-9.

 Table 3–1
 JSP Environment Configuration Parameters

Application Server Control Console		
JSP Property	XML Parameter	Description
Extra Import Package List	extra_imports <init-param></init-param>	Use to import additional packages beyond the JSP defaults described in "Packages Imported By Default in OC4J" on page 6-3.
		The extra_imports parameter is deprecated in Oracle Containers for J2EE $10g$ (10.1.3.1.0).
		Note that in an XML file, the names can be either comma-delimited or space-delimited. Either of the following is valid:
		<init-param> <param-name>extra_imports</param-name> <param-value>java.util.* java.beans.*</param-value> </init-param>
		or:
		<init-param> <param-name>extra_imports</param-name> <param-value>java.util.*,java.beans.*</param-value> </init-param>
Accept Duplicate Directive Attributes	forgive_dup_dir_ attr <init-param></init-param>	Set to true to avoid JSP translation errors if you have duplicate settings with different values for the same directive attribute within a single JSP translation unit. The default is false.
		The forgive_dup_dir_attr parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
Validate XML	xml_validate <init-param></init-param>	Set this boolean to true to perform XML validation of the web.xml file. The default is false, meaning that validation of web.xml is <i>not</i> performed.
		Oracle plans to remove this parameter in a future release. This is the only way to implement this behavior in release 10.1.3.1.0. If you implement this behavior, you will have to modify your code when you upgrade to a release where this parameter is removed.
(None)	iso-8859-1-conve rt <init-param></init-param>	Set this Boolean parameter to false to specify byte truncation, which provides a performance gain. Oracle recommends this byte truncation for most of the common use cases where the string does not contain characters. The default value is true, meaning that a full conversion of the characters will take place, using an encoder.

 Table 3–1 (Cont.) JSP Environment Configuration Parameters

Application Server Control Console		-
JSP Property	XML Parameter	Description
When a JSP Changes	main_mode <init-param></init-param>	Use to specify whether JSP-generated classes are automatically reloaded or JSP pages are automatically retranslated when changes are made.
		If enabled, this feature allows new or modified JSPs to be loaded into the OC4J runtime, without requiring the Web application to be redeployed or restarted. See "Configuring Runtime JSP Retranslation and Reloading in OC4J" on page 3-11 for additional information.
		Valid settings are:
		 recompile (default): The container will check the timestamp of the JSP page, retranslate it and reload it if has been modified since it was last loaded. The functionality described for reload will also be executed.
		 reload: The container will check the timestamp of classes generated by the JSP translator, such as page implementation classes, and reload any that have changed or been redeployed since they were last loaded. This might be useful, for example, when you deploy or redeploy compiled classes, but not JSP pages, from a development environment to a production environment.
		 justrun: The container will not perform any timestamp checking, so there is no retranslation of JSP pages or reloading of JSP-generated Java classes. This is the most efficient mode for a production environment, where JSP pages are not expected to change frequently.
(None)	no_tld_xml_ validate <init-param></init-param>	Set to true to <i>not</i> perform XML validation of TLD files. The default is true, meaning validation of the XML structure of TLD files is not performed.
		Oracle plans to remove this parameter in a future release. This is the only way to implement this behavior in release 10.1.3.1.0. If you implement this behavior, you will have to modify your code when you upgrade to a release where this parameter is removed.
(None)	old_include_ from_top <init-param></init-param>	Set to true for page locations in nested include directives to be relative to the top-level page, for backward compatibility with behavior prior to Oracle9 <i>i</i> AS Release 2. The default is false.
		The old_include_from_top parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
Precompile Check	precompile_check <init-param></init-param>	Set this Boolean parameter to true to check the HTTP request for a standard jsp_precompile setting. The default is false.
		If precompile_check is true and the request enables jsp_ precompile, then the JSP page will be pretranslated only, without execution. Setting precompile_check to false improves performance and ignores any jsp_precompile setting in the request.
Reduce Code Size for Custom Tags	reduce_tag_code <init-param></init-param>	Set this Boolean parameter to true for further reduction in the size of generated code for custom tag usage. The default is false.

Table 3–1	(Cont.) JSP Environment Configuration Parameters	
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Application Server Control Console JSP Property	XML Parameter	Description
(None)	req_time_ introspection <init-param></init-param>	Set this Boolean parameter to true to enable request-time JavaBean introspection whenever compile-time introspection is not possible. When compile-time introspection is possible and succeeds, however, there is no request-time introspection regardless of the setting of this flag. The default is false.
		As an example of a scenario for use of request-time introspection, assume a tag handler returns a generic java.lang.Object instance in VariableInfo of the tag-extra-info class during translation and compilation, but actually generates more specific objects during runtime. In this case, if req_time_ introspection is enabled, the Web container will delay introspection until request time.
		An additional effect of this flag is to allow a bean to be declared twice, such as in different branches of an ifthenelse loop. Consider the example that follows. With the default false value of req_time_introspection, this code would cause a parse exception. With a true value, the code will work without error:
		<% if (cond) { %>
(None)	setproperty_ onerr_continue <init-param></init-param>	Set this Boolean parameter to true to continue iterating over request parameters and setting corresponding bean properties when an error is encountered during jsp:setProperty when property="*". The default is false.
		The setproperty_onerr_continue parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
Generate Static Text as Chars	static_text_in_ chars <init-param></init-param>	Set this Boolean parameter to true to instruct the JSP translator to generate static text in JSP pages as characters instead of bytes. The default is false.
		Enable this flag if your application requires the ability to change the character encoding dynamically during runtime, such as in the following example:
		<% response.setContentType("text/html; charset=UTF-8"); %>
		The false default setting improves performance in outputting static text blocks.
(None)	jsp-print-null <init-param></init-param>	Set this flag to false to print an empty string instead of the string "null" for null output from a JSP page. The default is true.
		The jsp-print-null parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

 Table 3–1 (Cont.) JSP Environment Configuration Parameters

Application Server Control Console		
JSP Property	XML Parameter	Description
Tags Reuse Default	tags_reuse_ default	Use this parameter to specify the mode for tag handler reuse, also known as <i>tag pooling</i> .
	<init-param></init-param>	 Set to compiletime to enable the compile-time model of tag handler reuse in its basic mode. This is the default value.
		 Set to compiletime_with_release to enable the compile-time model of tag handler reuse in its "with release" mode, where the tag handler release() method is called between usages of a given tag handler within a given page.
		 Set to none or false to disable tag handler reuse. You can override this value in any particular JSP page by setting the JSP page context attribute oracle.jsp.tags.reuse to a value of true.
		 The runtime option and its equivalent, true, are no longer supported as of Oracle Containers for J2EE 10g (10.1.3.1.0).
JSP Page Timeout	jsp-timeout attribute of the root <orion-web-app> element</orion-web-app>	Specify an integer value greater than 0 indicating the amount of time, in seconds, after which a JSP page will be removed from memory unless it is requested. The default is 0.

 Table 3–1 (Cont.) JSP Environment Configuration Parameters

Application Server Control Console JSP Property	XML Parameter	Description
Persistent TLD Caching	jsp-cache-tlds attribute of the root <orion-web-app> element</orion-web-app>	OC4J provides a persistent caching feature for TLD files, with a global cache for TLD files in well-known tag library locations, as well as an application-level cache for any application that uses TLD caching. See "Enabling the TLD Caching Feature" on page 7-27 for more information.
		By default, applications inherit the TLD caching value set at the global Web application level. However, if TLD caching is set at the application level, this value will override the global setting.
		 Set to standard (default) to search the Web application's /WEB-INF directory for files with the .tld extension. Any TLD files found will be added to the list of TLD files inherited from the global Web application.
		Note that the /WEB-INF/lib and /WEB-INF/classes directories will not be searched for files with the .tld extension.
		This is the default value set at both the global and application levels as of release $10g$ Release 3 (10.1.3).
		 Set to on to search all directories within the Web application for TLD files. Any found will be added to the list of TLD files inherited from the global Web application.
		 Set to off to disable persistent TLD caching. The /WEB-INF/lib and /WEB-INF/classes directories will not be searched for files with the .tld extension.
		Note that the value of this parameter has implications on the ability to set multiple well-known tag libraries, as described in the Tag Lib Locations (jsp-taglib-locations) notation below.
Tag Libraries Location List	jsp-taglib-locat ions attribute of the root <orion-web-app> element</orion-web-app>	As an extension of standard JSP "well-known URI" functionality described in the JSP specification, the OC4J JSP container supports the use of one or more <i>well-known tag libraries</i> - directories in which you can place tag library JAR files to allow the libraries to be shared across multiple Web applications. See "Specifying Well-Known Tag Library Locations" on page 7-26 for more information.
		If TLD caching is disabled (off), the well-known tag library location is limited to a single directory, which is ORACLE_ HOME/j2ee/home/jsp/lib/taglib by default.
		If TLD caching is enabled (standard or on), you can specify one or more well-known tag librarylocations using a semicolon-delimited list of directory paths.
		Note that the jsp-taglib-locations attribute can be set only in global-web-application.xml, not in an individual Web module's orion-web.xml file. Otherwise, the locations will be ignored.
		Note that tag libraries placed in a well-known directory must be packaged in a JAR file.

 Table 3–1 (Cont.) JSP Environment Configuration Parameters

Application Server Control Console JSP Property	XML Parameter	Description
(None)	simple-jsp- mapping attribute of the root <orion-web-app> element</orion-web-app>	Set to true if the "*.jsp" file extension is mapped to <i>only</i> the oracle.jsp.runtimev2.JspServlet front-end JSP servlet in the <servlet> elements of any Web descriptors affecting your application (global-web-application.xml, web.xml, and orion-web.xml). This will allow performance improvements for JSP pages. The default setting is true.</servlet>
		If you must map the *.jsp extension to another servlet, set this parameter to false.

Table 3–1 (Cont.) JSP Environment Configuration Parameters

Setting JSP Parameters in Application Server Control Console

Oracle Enterprise Manager 10g Application Server Control Console is the administration console for an Oracle Application Server instance. It is installed by default with OC4J.

After logging in, access the JSP Container Properties page through **Administration->JSP Properties** links.

See the following for instructions on accessing the console:

- Accessing Application Server Control Console in Standalone OC4J
- Accessing Application Server Control Console in Oracle Application Server

Accessing Application Server Control Console in Standalone OC4J

The Application Server Control Console is installed and configured automatically when you install the OC4J software. It is started by default when OC4J is started.

The console is accessed through the default Web site, which is configured to listen for HTTP requests on port 8888. To access the console, simply type the following URL in a Web browser:

http://hostname:8888/em

Accessing Application Server Control Console in Oracle Application Server

The Application Server Control Console is installed and configured automatically when you install OC4J using the Oracle Universal Installer.

The console is started with all other installed Oracle Application Server components using the OPMN command-line tool, opmnctl, which is installed in the ORACLE_HOME/opmn/bin directory on each server node. Start all installed components by issuing the following command:

```
cd ORACLE_HOME/opmn/bin opmnctl startall
```

In a typical Oracle Application Server installation, all Web applications, including Application Server Control Console, are accessed through Oracle HTTP Server (OHS). Use the following URL to access the console:

http://ohs_host_address:port/em

 ohs_host_address is the address of the OHS host machine.; for example, server07.company.com port is an HTTP listener port assigned to OHS by OPMN. Run the following
 opmnctl command on the OHS host machine to get the list of assigned listener
 ports from OPMN:

opmnctl status -1

Supply the port designated as http1 in the OPMN status output as the value for *port*:

```
HTTP_Server | HTTP_Server | 6412 | Alive | 1970872013 | 1
6396 | 0:48:01 | https1:4443,http2:722,http1:7779
```

Setting JSP Parameters in the XML Configuration Files

In an OC4J development environment, you can set JSP configuration parameters directly in the global and module-specific configuration files.

For more information about global-web-application.xml and orion-web.xml, see the Oracle Containers for J2EE Servlet Developer's Guide.

Setting Servlet Initialization Parameters

An instance of the front-end servlet class - oracle.jsp.runtimev2.JspServlet - is created for each Web module instantiated within an OC4J instance. Note that this servlet class is the only servlet supported by OC4J.

The default parameters used to initialize each servlet instance are specified in <init-param> subelements of the <servlet> element within the global-web-application.xml configuration file.

Note that you can override any of the default servlet parameters at the Web application level by specifying corresponding <init-param> elements in the J2EE standard web.xml deployment descriptor installed with the Web module. The default location for this file is the ORACLE_HOME/home/j2ee/ appName/webModuleName/WEB-INF directory.

The following example illustrates how to set <init-param> elements containing servlet initialization parameters within the <servlet> element for the JSP front-end servlet. This sample enables the precompile_check flag, sets the main_mode flag to run without checking timestamps, and runs the Java compiler in verbose mode.

```
<servlet>
```

Note: The javaccmd parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

Setting JSP Configuration Parameters

The parameters that control such functionality as JSP timeout and whether TLD caching is enabled are set as attributes of the root <orion-web-app> element in either global-web-application.xml or a Web module's orion-web.xml file. As with servlet initialization parameters, attributes set in orion-web.xml override the corresponding global definition in global-web-application.xml. The file for a deployed Web module is located in the ORACLE_

HOME/j2ee/home/application-deployments/appName/webModuleName directory by default.

The following example shows how to set attributes of the root <orion-web-app> element within an XML file:

<orion-web-app development="false" jsp-timeout="30" ... > . . . </orion-web-app>

<ojsp-init>

In the orion-web.xml file, you can use the <ojsp-init> element to set the JSP configuration parameters that Table 3–2 lists.

Table 3–2 JSP Servlet Configuration Parameters	5
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	•	
<ojsp-init> Attribute</ojsp-init>	Equivalent JSP Servlet <init-param></init-param>	ojspc Command-Line Option
debug-mode	debug_mode	n/a
iso-8859-1-convert	iso-8859-1-convert	n/a
jsr45-debug	debug	-debug
main-mode	main_mode	n/a
precompile-check	precompile_check	n/a
reduce-tag-code	reduce_tag_code	-reduceTagCode
req-time-introspection	req_time_instrospection	-reqTimeIntrospection
static-text-in-chars	static-text-in-chars	-staticTextInChars
tags-reuse	tags_reuse_default	-tagReuse

For descriptions of these parameters, see "Summary of JSP Configuration Parameters" on page 3-1.

If you specify <ojsp-init> in the orion-web.xml file for a Web application, the values of these attributes, including default values, override the values of any corresponding JSP configuration parameters specified in <init-param> elements in the web.xml deployment descriptor installed with the Web module. Any corresponding command-line options of the ojspc pretranslation utility override the <ojsp-init> attributes as well as any corresponding settings in web.xml.

Note: You cannot use an <ojsp-init> element in global-web-application.xml.

<ojsp-config>

The Oracle-specific <ojsp-config> element is defined in the orion-web.xml file. The semantics of the <ojsp-config> is parallel to web.xml file <jsp-config> element that was introduced in JSP 2.0.

The <default-buffer-size> property specifies the default buffer size to be used by a JSP writer object for the set of JSPs governed by the <url-pattern>. Currently (release 10.1.3.1) <default-buffer-size> is the only setting you can make in <ojsp-config>. The <default-buffer-size> setting is not available in the <jsp-config> element.

You can override this <default-buffer-size> setting for an individual JSP page by using the page directive buffer attribute.

Here is an example of using the page directive to set buffer size:

```
<%@ page buffer="7kb" %>
```

Here is an example of the syntax of the <ojsp-config> element in the orion-web.xml file:

```
<ojsp-config>
   <ojsp-property-group>
        <url-pattern> ...</url-pattern>
        <default-buffer-size>..</default-buffer-size>
        </ojsp-property-group>
        ....
        multiple <ojsp-property-group> can exist
</ojsp-config>
```

Configuring JSP Compilation in OC4J

The Java compiler can be invoked to execute *in-process* - within in the same JVM process as OC4J - or *out-of-process*, within in a separate JVM process.

By default, OC4J uses out-of-process compilation, and the compiler is invoked as a separate executable. The default compiler used is javac from the Sun Microsystems JDK.

You can configure OC4J to use a different compiler, or to compile in-process, by adding a <java-compiler> element with desired settings to the OC4J server.xml file. See the Oracle Containers for J2EE Configuration and Administration Guide for details.

Configuring Runtime JSP Retranslation and Reloading in OC4J

OC4J allows new JavaServer Pages (JSPs) to be added to an actively running Web module - as well as existing JSPs to be modified - without requiring an application redeployment or restart.

To use this feature, simply drop a new or updated JSP into the appropriate directory within the exploded WAR file structure in the OC4J instance, which is *ORACLE*_____

HOME/j2ee/instance/applications/appName/webModuleName/. OC4J will translate the page and load (or reload) it into the runtime.

This feature is controlled by the main_mode servlet initialization parameter. Possible settings are:

- recompile (default) to retranslate JSP pages that have changed
- reload to reload classes that were generated by the Web container and have changed (such as page implementation classes)
- justrun to run without any retranslation or reloading, which may provide optimal performance in production environments

See "Summary of JSP Configuration Parameters" on page 3-1 for additional information on the main_mode parameter.

Notes:

- Because of the usage of in-memory values for class file last-modified times, removing a page implementation class file from the file system will *not* by itself cause retranslation of the associated JSP page source.
- The page implementation class file will be regenerated when the memory cache is lost. This happens whenever a request is directed to this page after the server is restarted or after another page in this application has been retranslated.
- In OC4J, if a statically included page is updated (that is, a page included through an include directive), the page that includes it will be automatically retranslated the next time it is invoked.

For information about classloading behavior at the servlet layer, see the *Oracle Containers for J2EE Servlet Developer's Guide*.

Key JSP-Related Support Files Provided with OC4J

This section summarizes JAR and ZIP files that are used by the Web container or JSP applications. These files are installed on your system and into your classpath with OC4J.

- ojsp.jar: classes for the Web container
- ojsputil.jar: classes for tag libraries and utilities provided with OC4J
- xmlparserv2.jar: for XML parsing; required for the web.xml deployment descriptor and any tag library descriptor files and XML-related tag functionality
- ojdbc14.jar / classes12.jar / classes111.jar: for the Oracle JDBC drivers (for JDK 1.4, 1.2 or higher, respectively)
- runtime12.jar / runtime12ee.jar / runtime11.jar / runtime.jar / runtime-nonoracle.jar: for the Oracle SQLJ runtime (for JDK 1.2.x or higher with Oracle9*i* or higher JDBC, JDK 1.2.x or higher enterprise edition with Oracle9*i* or higher JDBC, or any JDK environment with non-Oracle JDBC drivers, respectively)
- jndi.jar: for JNDI service for lookup of resources such as JDBC data sources and Enterprise JavaBeans

jta.jar: for the Java Transaction API

There are also files relating to particular areas, such as particular tag libraries. These include the following:

- mail.jar: for e-mail functionality within applications (standard javax.mail package)
- activation.jar: Java activation files for e-mail functionality
- cache.jar: for the Oracle Application Server Java Object Cache (which is the default back-end repository for the OC4J Web Object Cache)

Precompiling JSP Pages with ojspc

This chapter describes the JSP pretranslation and precompilation capabilities provided by the <code>ojspc</code> utility packaged with OC4J. The following sections discuss <code>ojspc</code> functionality:

- How the ojspc Utility Works
- Using ojspc
- Precompiling One or More JSPs
- Precompiling JSPs within a WAR File
- Summary of ojspc Command Line Options

How the ojspc Utility Works

This chapter describes the basic precompliation functionality provided by ojspc, as well as batch precompilation of JSP pages with an archive file. It includes the following sections:

- Overview of Basic ojspc Functionality
- Overview of Batch Pretranslation of WAR Files

Overview of Basic ojspc Functionality

For a simple JSP page, default functionality for ojspc is as follows:

- Invokes the JSP translator to translate the JSP file into Java page implementation class code, producing a .java file.
- Invokes the Java compiler to compile the .java file, which produces a .class file for the page implementation class.

By default, <code>ojspc</code> generates the same set of files that are generated by the JSP translator in an on-demand translation scenario and places them in or under the current working directory from which you ran <code>ojspc</code>.

Output includes the following files:

- A . java source file (for batch pretranslation, this is discarded after compilation)
- A .class file for the page implementation class
- Optionally, a Java resource file (.res) for the static text of the page

Under some circumstances (as is noted in the -extres option description later in this chapter), <code>ojspc</code> options direct the JSP translator to produce a .res Java resource file

for static page content, instead of putting this content into the page implementation class.

Overview of Batch Pretranslation of WAR Files

The ojspc utility accepts not only JSP files for translation, but can also accept WAR or EAR files for *batch pretranslation*. The resulting .class files and any Java resource files are output to a nested JAR file inside the WAR file. The nested JAR file is set in the WEB-INF\lib path within the WAR, enabling the archive to be deployed as-is into OC4J.

When the name of an archive file appears on the ojspc command line, ojspc by default executes the following steps:

- **1.** Opens the archive file.
- 2. Translates and compiles all . jsp and . java files in the archive.
- **3.** Tag files within the archive are also compiled if they used in a JSP within the archive.
- 4. Updates the archive with a new nested JAR file on the WEB-INF\lib path, and adds the resulting .class files and any Java resource files into this file. Any .java files that were created in the process are discarded.

The name of the nested JAR file includes the base name of the resulting archive file and has the .jar extension. For example, if <code>ojspc</code> is run on <code>sample.war</code>, the nested JAR file name within the WAR would be __oracle_jsp_sample.jar.

File paths within the nested JAR file are according to Java package names and according to specified file paths of JSP include and forward statements. The .class and resource files in the nested JAR file are located in the same directory path as would be the case if the original JSP files were translated after extraction.

Using ojspc

The ojspc utility can be invoked from any directory, provided the location of the ojspc executable is added to the PATH on the host machine. The general ojspc command-line syntax is as follows:

```
ojspc [option_settings] file_list
```

The source file list can include JSP files and other source files (.java), or archive files (JAR, WAR, EAR, or ZIP files). To precompile all of the JSP files within a directory, specify *.jsp as the value for file_list.

See the following sections for specific ojspc usage scenarios:

- Precompiling One or More JSPs
- Precompiling JSPs within a WAR File

Important:

 The location of ojspc.bat must be added to the PATH to enable ojspc to be invoked from any working directory. The default path to ojspc.bat is:

ORACLE_HOME/j2ee/home/jsp/bin/ojspc

The following are the most commonly used ojspc options used to control file generation and placement. See "Summary of ojspc Command Line Options" on page 4-5 for the complete list of options.

- -appRoot to specify an application root directory if the directory containing the JSP source file(s) is different from the working directory in which ojspc is being run
- -srcdir to place source files in a specified location (not relevant for batch pretranslation)
- -dir to place binary files—.class files and Java resource files—in a specified location (not relevant for batch pretranslation)
- -noCompile to not compile the generated page implementation class source

As a result of this, no .class files are produced.

-extres to put static text into a Java resource (.res) file.

Precompiling One or More JSPs

This section provides usage scenarios for precompiling JSPs.

Precompiling a Single JSP

This example illustrates basic ojspc usage, which translates and compiles the specified JSP.

cd /source ojspc index.jsp

In this case, the following files will be generated within the /source working directory:

_index.class _index.java

Precompiling Multiple JSPs

In the next example, all of the JSPs within the myapp/mysrcdir/ are compiled:

```
cd /source
ojspc myapp/mysrcdir/*.jsp
```

By default, the resulting .java and .class files will be generated in a new subdirectory named _myapp/_mysrcdir within the /source working directory.

Precompiling JSPs in a Different Source Directory

Now presume that you run ojspc from a directory outside of the directory structure containing the source files. In this case, you must specify the application root using the -appRoot option, in addition to the absolute path to the files.

cd /stuff ojspc -appRoot /source D:/source/myapp/mysrcdir/*.jsp

The resulting files will be generated in /stuff/_source/_myapp/_mysrcdir.

Generating Different File Types in Different Directories

The next example will generate Java class and files in the directory specified with the -dir option, and . java source files in the directory specified using -srcdir. The

-extres option will place the static text in the JSP into a Java resource file named _ MyPage.res, which is useful when a page contains a lot of static content.

ojspc -dir myapp/mybindir -extres -srcdir myapp/mysrcdir MyPage.jsp

Be aware of the following when using ojspc:

- Use spaces between JSP file names in the file list to compile specific JSPs. Note that
 the path must be specified for each JSP if the files are not in the working directory.
- Specify *.jsp to compile all JSPs within the target directory.
- Use spaces as delimiters between option names and option values in the option list.
- Option names are not case sensitive but option values usually are (such as package names, directory paths, class names, and interface names).
- Enable Boolean options (flags), which are disabled by default, by simply typing the option name in the command line. For example, type -extres, *not* -extres true.

Precompiling JSPs within a WAR File

You can run <code>ojspc</code> on a WAR file, or on an EAR containing one or more nested WAR files, and precompile the JSPs within. The utility will create a JAR named ___oracle__jspwarFileName.jar containing the compiled Java classes on the WEB-INF\lib path within the WAR. The resulting WAR can then be deployed as-is.

For example, assume that <code>ojspc</code> is run on <code>sample.ear</code>, which includes a <code>sample-web.war</code> containing several JSPs. Note that because no output file is specified, the existing WAR will be updated with the new JAR file.

ojspc sample.ear

The updated sample-web.war will now include the following file on the WEB-INF\lib path:

```
__oracle_jsp_sample-web.jar
```

Additional usage notes:

- By default, ojspc updates the original archive file with the new JAR. If you want keep the original archive file unaltered, use the -output option to specify a new archive file name.
- Use the -batchMask option to specify file name extensions for pretranslation and compilation. Whatever you specify is used instead of the defaults (*.jsp and *.java).
- Use the -deleteSource option if you do not want processed source files to appear in the resulting archive file. Be sure to read the description of this option under "Summary of ojspc Command Line Options" on page 4-5 before using it.
- Any . java files created during translation are discarded from the updated WAR.

Using an Ant Task to Precompile a JSP

You can use an Ant task to precompile a JSP. If you use the OC4J implementation of Ant, which is in ORACLE_HOME/ant/, you can set up the Ant task like this:

<project name="test" default="t1" basedir="." xmlns:oracle="antlib:oracle" >

```
<property name="oracle.home" value=ORACLE_HOME/>
    <target name="t1" >
       <oracle:compileJsp file="test/simplest.ear"</pre>
                        verbose="true"
                         output="test/out.ear" />
    </target>
   <target name="t2" >
      <oracle:compileJsp verbose="true"</pre>
                         appRoot="/scratch/ojspcAntTask/build"
                         dir="/scratch/ojspcAntTask/generatedClass"
                         srcDir="/scratch/ojspcAntTask/generatedJavaSources"
addClasspath="lib/a.jar;lib/b.jar:${oracle.home}/lib/some.jar">
       <fileset dir="/scratch/ojspcAntTask/build">
         <include name="**/*.jsp"/>
         <exclude name="**/*negativeExample.jsp*"/>
       </fileset>
     </oracle:compileJsp>
   </target>
 </project>
```

Then you can run "ant t1 t2".

Note: The OC4J Ant tasks discussed in this chapter are intended to be used with Apache Ant version 1.6.5. Click the following link to access the most recent Apache Ant product documentation: http://ant.apache.org/manual/

If you are not using the OC4J implementation of Ant, then you must follow the steps in *Oracle Containers for J2EE Deployment Guide*

The attributes of this Ant task come from the command-line options of ojspc. Please see the ojspc options for details. Each name-value option there becomes a string or file or path attribute of the Ant task. Each Boolean option, an option that consists of name alone, becomes a Boolean attribute of the Ant task.

There are two ways to specify which files you are going to operate on. One is by the file attribute as you see in target "t1". The other is by the nested <fileset> element, the standard Ant fileset element, as you see in target "t2", which gives you much flexibility in specifying what to compile. In the latter case, it is strongly recommended that the appRoot attribute is the same as the dir attribute of the nested <fileset> element.

Summary of ojspc Command Line Options

Table 4–1 summarizes the command-line options that the ojspc pretranslation utility supports.

Option	Description	
-addclasspath	Use to specify additional classpath entries for javac to use when compiling generated page implementation class source.	
-approot	Use to specify an application root directory. This option is used only when ojspc is run from a different directory other that containing the files to be translated. The default is the ojspc working directory.	
	The specified application root directory path is used as follows:	
	 For static include directives in the page being translated 	
	The specified directory path is prepended to any application-relative (context-relative) paths in the include directives of the translated page.	
	 In determining the package of the page implementation class 	
	The package will be based on the location of the file being translated relative to the application root directory. The package, in turn, determines the placement of output files.	
	Consider the following example.	
	 You want to translate the following file: 	
	/abc/def/ghi/test.jsp	
	• You run ojspc from the current directory, /abc, as follows:	
	cd /abc ojspc def/ghi/test.jsp	
	 The test.jsp page has the following include directive: 	
	<%@ include file="/test2.jsp" %>	
	 The test2.jsp page is in the /abc directory, as follows: 	
	/abc/test2.jsp	
	This example requires no -appRoot setting because the default application root setting is the current directory, which is the /abc directory. The include directive uses the application-relative /test2.jsp syntax (note the beginning "/"), so the included page will be found as /abc/test2.jsp.	
	The package in this case is _defghi, based on the location of test.jsp relative to the current directory when you ran ojspc. (The current directory is the default application root.) Output files are placed accordingly.	
	If, however, you run ojspc from some other directory, suppose /home/mydir, then you would need an -appRoot setting as in the following example:	
	cd /home/mydir ojspc -appRoot /abc abc/def/ghi/test.jsp	
	The package is still _defghi, based on the location of test.jsp relative to the specified application root directory.	

 Table 4–1
 Options for ojspc Pretranslation Utility

Table 4–1	(Cont.)	Options	for ojspc	Pretranslation Utility
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Option	Description
-batchMask	Use to specify source files to process in an archive file during batch pretranslation. By default, all .jsp and .java files are processed. File masks specified through the -batchMask option are used instead of (not in addition to) these defaults.
	Place quotes around the list of file masks and use commas or semicolons as delimiters within the list. White space before or after a file mask is ignored. You can include directories in the mask. Note that file masks specified in this option are <i>not</i> case-sensitive.
	The -batchMask implementation includes complete support for standard wildcard pattern-matching.
	Given the default setting, the following two examples are equivalent:
	ojspc myapp.war
	ojspc -batchMask "*.jsp,*.java" myapp.war
	This next example drops processing for . <code>java</code> files while adding processing for . <code>jsph</code> files:
	ojspc -batchMask "*.jsph,*.jsp" myapp.war
	The following example does not process.java files, and only processes .jsp files whose names start with "abc" and who are in subdirectories under the top level of the archive file:
	ojspc -batchMask "*/abc*.jsp" myapp.zip
	The following example is the same as the preceding example, but also processes .jsp files whose names start with "abc" in the top level of the archive file:
	ojspc -batchMask "abc*.jsp, */abc*.jsp" myapp.jar
	This final example specifically processes the file a.jspc, as well as any .jsp files that start with "My" and are in a directory that is a subdirectory of mydir/subdir and matches the pattern "t?st" (any character as the second character, such as "test", "tast", or "tust"):
	ojspc -batchMask "mydir/subdir/t?st/My*.jsp" myapp.ear
-debug	Include to generate SMAP debugging data within the generated Java class file
	An optional setting, file, generates debug information in an SMAP file within the working directory. The filename is the same as the generated Java class, with the .smap extension. For example, the debug data for foo.jsp will be output to $_{foo_jsp.smap}$.

 Table 4–1 (Cont.) Options for ojspc Pretranslation Utility

Option	Description	
-deleteSource	Include if you do not want processed source files to appear in the resulting archive file during batch pretranslation. This includes .jsp and .java files by default, or else only the files that match the file mask in the -batchMask option. Generated .java files are also discarded.	
	If you do not use the -output option, then the contents of the original archive file are overwritten to remove any processed source files after processing. If you do use the -output option, then processed source files will not be copied to the specified output archive file. (The original archive file is unaltered.)	
	Usage notes:	
	 Files whose names do not match the default file extensions (if you do not use the -batchMask option), or whose names do not match the name masks specified using the -batchMask option, will not be discarded through the -deleteSource option. You must delete these files manually from the resulting archive file if desired. In particular, this applies to statically included source files, which are not translatable on their own and so should not use the .jsp extension or any other extension that might result in an attempt to translate the files on their own. 	
	 As in any situation where JSP source files are not deployed, if you use -deleteSource, then the target JSP runtime environment must be configured to operate properly without having source files available. 	
-dir (or -d)	Use to specify a base directory for <code>ojspc</code> placement of generated binary files—.class files and Java resource files. (The .res files produced for static content by the <code>-extres</code> option are Java resource files.) As a shortcut, <code>-d</code> is also accepted.	
	The specified path is taken as a file system path (not an application-relative or page-relative path), and the directory must already exist.	
	Subdirectories under the specified directory are created automatically, as appropriate, depending on the package.	
	The default is to use the current directory (your current directory when you executed ojspc).	
	It is recommended that you use this option to place generated binary files into a clean directory so that you easily know what files have been produced.	
	Notes	
	 This option is ignored during batch pretranslation of WAR or EAR files. 	
	 In environments such as Windows and Unix that allow spaces in directory names, enclose the directory name in quotes. 	
-extend	Specify the class for the generated page implementation class to extend. Do not use this option for batch pretranslation.	
-extraImports	Use to add imports beyond the default JSP packages imported by OC4J. Specify package names or fully qualified class names for any additional imports. Be aware that the names must be in quotes, and either comma-delimited or semicolon-delimited, as in the following example:	
	ojspc -extraImports "java.util.*,java.io.*" foo.jsp	
	The $-extraImports$ option is deprecated in Oracle Containers for J2EE $10g$ (10.1.3.1.0).	

Table 4–1 (Cont.) Options for ojspc Pretranslation Utility

Option	Description
-extres	Include to place static content of the page into a Java resource file instead of into the service method of the generated page implementation class. If there is a lot of static content in a page, this technique will speed translation and might speed execution of the page. For more information, see "Managing Heavy Static Content or Tag Library Usage" on page 6-9.
	The resource file is placed in the same directory as output .class files.
	The file name is based on the JSP page name. In the current OC4J JSP implementation, it will be the same core name as the JSP name (unless special characters are included in the JSP name), but with an underscore ("_") prefix and .res suffix. Translation of MyPage.jsp, for example, would create _ MyPage.res in addition to normal output.
	The exact implementation for name generation might change in future releases, however.
-forgiveDupDirAttr	Include to avoid JSP translation errors if you have duplicate settings for the same directive attribute within a single JSP translation unit.
	The $-forgiveDupDirAttr option$ is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
-help(or-h)	Displays ojspc usage information in the console.
-ignoreErrors	Include to force <code>ojspc</code> to continue processing if an error is encountered, unless the error is caused by an issue with one of the XML descriptors packaged with the JSPs, such as web.xml or orion-web.xml.
-implement	Specify an interface for the generated page implementation class to implement. Do not use this option for batch pretranslation.
-noCompile	Include to direct <code>ojspc</code> to <i>not</i> compile the generated page implementation class. This is in case you want to compile it later for some reason, such as with an alternative Java compiler.
-oldIncludeFromTop	Include to specify that page locations in nested include directives are relative to the top-level page. Otherwise, page locations are relative to the immediate parent page, which complies with the JSP specification.
	This option provides backward compatibility with OC4J versions prior to Oracle9 <i>i</i> AS Release 2.
	The -oldIncludeFromTop option is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
-output	Use specify the name of the output archive file during batch pretranslation. All contents of the original archive file are copied into the specified archive file. The output .class files and any resource files from pretranslation are then placed into a nested JAR file within the specified file (and source files are deleted from the specified file if -deleteSource is enabled).
	The original archive file is unaltered and you would use the new file instead of the original file for deployment. (See "Overview of Batch Pretranslation of WAR Files" on page 4-2 for information about the nested JAR file.)
	Without the -output option, the original archive file is updated; no new archive file is created.
	The following is an example of -output usage:
	ojspc -output myappout.war myapp.war

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Iadle 4–1	(Cont.)	Options for ojspc Pretranslation Utility	V

Option	Description
-packageName	Specify the package name for the generated page implementation class. If not specified, the package name is determined according to the location of the .jsp file relative to your current directory when you ran ojspc.
	Consider an example where you run <code>ojspc</code> from the <code>/myapproot</code> directory, while the <code>.jsp</code> file is in the <code>/myapproot/src/jspsrc</code> directory (where % is a UNIX prompt):
	% cd /myapproot % ojspc -packageName myroot.mypackage src/jspsrc/Foo.jsp
	This results in myroot.mypackage being used as the package name.
	If this example did <i>not</i> use the -packageName option, the JSP translator (in its current implementation) would use _srcjspsrc as the package name by default. (Be aware that such implementation details are subject to change in future releases.)
-reduceTagCode	Include to direct further reduction in the size of generated code for custom tag usage. The default is false.
-reqTimeIntrospection	Include to allow request-time JavaBean introspection whenever compile-time introspection is not possible. When compile-time introspection is possible and succeeds, however, there is no request-time introspection regardless of the setting of this flag. The default is false.
	As a sample scenario for request-time introspection, assume a tag handler returns a generic java.lang.Object instance in the VariableInfo instance of the tag-extra-info class during translation and compilation, but actually generates more specific objects during request time (runtime). In this case, if -reqTimeIntrospection is enabled, the Web container will delay introspection until request time.
	An additional effect of this flag is to allow a bean to be declared twice, such as in different branches of an ifthenelse loop. Consider the example that follows. Without -reqTimeIntrospection being enabled, this code would cause a parse exception. With it enabled, the code will work without error:
	<% if (cond) { %> <jsp:usebean class="pkgA.Foo" id="foo"></jsp:usebean> <% } else { %>
	<jsp:usebean class="pkgA.Foo2" id="foo"></jsp:usebean> <% } %>
-setpropertyOnErrContinue	Include to continue iterating over request parameters and setting corresponding bean properties when an error is encountered during jsp:setProperty when property="*".
	The -setpropertyOnErrContinue option is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).
-srcdir	Use this option to place generated source files into a clean directory so that you conveniently know what files have been produced. Do not use this option for batch pretranslation.
	Specify the location where ojspc will place the generated (.java) source files. The specified directory must already exist. The specified path is taken simply as a file system path, not an application-relative or page-relative path.
	Subdirectories under the specified directory are created automatically, as appropriate, depending on the package.
	The default is to use the current directory (your current directory when you executed ojspc).

Option	Description		
-staticTextInChars	Include to instruct the JSP translator to generate static text in JSP pages as characters instead of bytes. The default is false, which improves performance in outputting static text blocks.		
	Enable this flag if your application requires the ability to change the character encoding dynamically during runtime, such as in the following example:		
	<% response.setContentType("text/html; charset=UTF-8"); %>		
-tagReuse	Use this option to specify the mode of tag handler reuse (tag handler instance pooling). Values are as follows:		
	 runtime: Enables the runtime model of tag handler reuse. You can override this in any particular JSP page by setting the JSP page context attribute oracle.jsp.tags.reuse to a value of false. Note that this option is deprecated in the current release. 		
	 none: Disables tag handler reuse. You can override this in any particular JSP page by setting the JSP page context attribute oracle.jsp.tags.reuse to a value of true. 		
	 compiletime (default): Enables the compile-time model of tag handler reuse in its basic mode. 		
	 compiletime_with_release: Enables the compile-time model of tag handler reuse in its "with release" mode, where the tag handler release() method is called between usages of a given tag handler within a given page. 		
-validateXML	Include to request XML validation of the web.xml file. By default, validation of web.xml is <i>not</i> performed.		
	This option disables XML validation of TLD files. By default, validation of TLD files is performed.		
-verbose	Include to direct ojspc to print status information as it executes.		
	The following example shows -verbose output for the translation of myerror.jsp. (In this example, ojspc is run from the directory where myerror.jsp is located.)		
	> ojspc -verbose myerror.jsp Translating file: myerror.jsp JSP files translated successfully. Compiling Java file: ./_myerror.java		
-version	Include to display the JSP version number.		

Table 4–1 (Cont.) Options for ojspc Pretranslation Utility

Understanding JSP Translation in OC4J

This chapter describes the operation of the internal OC4J JSP translator, which translates JSP pages into Java servlet code. The following sections discuss general functionality of the JSP translator, focusing on its behavior in on-demand translation scenarios within the Oracle Application Server:

- Features of Generated Code
- General Conventions for Output Names
- Generated Package and Class Names
- Generated Files and Locations
- Oracle JSP Global Includes

Important: Implementation details in this section regarding package and class naming, file and directory naming, output file locations, and generated code are for illustrative purposes. The exact details are subject to change from release to release.

Features of Generated Code

The OC4J JSP translator generates standard Java code for a JSP page implementation class. This class is essentially a servlet class wrapped with features for JSP functionality.

This section discusses general features of the page implementation class code that is produced by the JSP translator from JSP source (typically .jsp or .jspx files).

Features of Page Implementation Class Code

When the JSP translator generates servlet code in the page implementation class, it automatically handles some of the standard programming overhead. For both the on-demand translation model and the pretranslation model, generated code automatically includes the following features:

- It extends a wrapper class provided by the Web container that implements the javax.servlet.jsp.HttpJspPage interface, which extends the more generic javax.servlet.jsp.JspPage interface, which in turn extends the javax.servlet.Servlet interface.
- It implements the _jspService() method specified by the HttpJspPage interface. This method, often referred to as the "service" method, is the central method of the page implementation class. Code from any Java scriptlets,

expressions, and JSP tags in the JSP page is incorporated into this method implementation.

It includes code to request an HTTP session unless your JSP source code specifically sets session="false" in a page directive.

Member Variables for Static Text

The service method, _jspService(), of the page implementation class includes print statements—out.print() or equivalent calls on the implicit out object—to print any static text in the JSP page. The JSP translator places the static text itself in a series of member variables in the page implementation class. The service method out.print() statements reference these member variables to print the text.

Notes:

- The OC4J JSP translator can optionally place the static text in a Java resource file, which is advantageous for pages with large amounts of static text. See "Managing Heavy Static Content or Tag Library Usage" on page 6-9. You can request this feature through the JSP external_resource configuration parameter for on-demand translation, or the ojspc -extres flag for pretranslation.
- The external_resource parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

General Conventions for Output Names

The JSP translator follows a consistent set of conventions in naming output classes, packages, files, and directories. *However, this set of conventions and other implementation details may change from release to release*.

One fact that is *not* subject to change, however, is that the base name of a JSP page will be included intact in output class and file names as long as it does not include special characters. For example, translating MyPage23.jsp will always result in the string "MyPage23" being part of the page implementation class name, Java source file name, and class file name.

The base name is preceded by an underscore ("_"). Translating MyPage23.jsp results in the page implementation class _MyPage23 in the source file _MyPage23.java, which is compiled into _MyPage23.class.

Similarly, where path names are used in creating Java package names, each component of the path is preceded by an underscore. Translating

/jspdir/myapp/MyPage23.jsp, for example, results in class _MyPage23 being in the following package:

_jspdir._myapp

The package name is used in creating directories for output .java and .class files, so the underscores are also evident in output directory names. For example, in translating a JSP page in a directory such as webapp/test, the JSP translator by default will create a directory such as webappdeployment/_pages/_test for the page implementation class source. All output directories are created under the standard _pages directory, as described in "Generated Files and Locations" on page 5-4.

If you include special characters in a JSP page name or path name, the JSP translator takes steps to ensure that no illegal Java characters appear in the output class, package, and file names.

For example, translating My-name_foo2.jsp results in _My_2d_name__foo2 being the class name, in source file _My_2d_name__foo2.java. The hyphen is converted to a string of alpha-numeric characters. (An extra underscore is also inserted before "foo2".)

In this case, you can only be assured that alphanumeric components of the JSP page name will be included intact in the output class and file names. For example, you could search for "My", "name", or "foo2".

The generated source and class file names for a .jspx file are similar, except that _jspx is added to the name. For example, translating MyPage.jspx results in the source file _MyPage_jspx.java, which is compiled into _MyPage_jspx.class.

These conventions are demonstrated in examples provided later in this chapter.

Generated Package and Class Names

Although the JSP specification defines a uniform process for parsing and translating JSP text, it does not describe how the generated classes should be named. That is up to each JSP implementation.

This section describes how the OC4J JSP translator creates package and class names when it generates code during translation.

Note: For information about general conventions that the OC4J JSP translator uses in naming output classes, packages, and files, see "General Conventions for Output Names" on page 5-2.

Package Naming

In an on-demand translation scenario, the URL path that is specified when the user requests a JSP page—specifically, the path relative to the document root or application root—determines the package name for the generated page implementation class. Each directory in the URL path represents a level of the package hierarchy.

It is important to note, however, that generated package names are *always* lowercase, regardless of the case in the URL.

Consider the following URL as an example:

http://host:port/HR/expenses/login.jsp

In the current OC4J JSP implementation, this results in the following package specification in the generated code:

package _hr._expenses;

(Implementation details are subject to change in future releases.)

No package name is generated if the JSP page is at the application root directory, where the URL is as follows:

http://host:port/login.jsp

Class Naming

The base name of the .jsp file determines the class name in the generated code.

Consider the following URL example:

http://host:port/HR/expenses/UserLogin.jsp

In the current OC4J JSP implementation, this yields the following class name in the generated code:

public class _UserLogin extends ...

(Implementation details are subject to change in future releases.)

Be aware that the case (lowercase/uppercase) that users specify in the URL must match the case of the actual .jsp file name. For example, they can specify UserLogin.jsp if that is the actual file name, or userlogin.jsp if that is the actual file name, but not userlogin.jsp if UserLogin.jsp is the actual file name.

Currently, the translator determines the case of the class name according to the case of the file name. For example:

- The file name UserLogin.jsp results in the class _UserLogin.
- The file name Userlogin.jsp results in the class _Userlogin.
- The file name userlogin.jsp results in the class _userlogin.

If you care about the case of the class name, then you must name the .jsp file accordingly. However, because the page implementation class is invisible to the end user, this is usually not a concern.

Generated Files and Locations

This section describes files that are generated by the JSP translator and where they are placed in on-demand translation scenarios. (For precompilation scenarios, <code>ojspc</code> places files differently and has its own set of relevant options. See Chapter 4, "Precompiling JSP Pages with ojspc".)

Note: For information about general conventions used in naming output classes, packages, and files, see "General Conventions for Output Names" on page 5-2.

Files Generated by the JSP Translator

For the file name examples, presume a file Foo.jsp is being translated.

Source files:

 A . java file (for example, _Foo. java) is produced for the page implementation class by the JSP translator.

Binary files:

 A .class file is produced by the Java compiler for the page implementation class. The Java compiler is the JDK javac by default, but you can specify an alternative compiler using the JSP javaccmd configuration parameter.

The javaccmd parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

 A .res Java resource file (for example, _Foo.res) is optionally produced for the static page content if the external_resource JSP configuration parameter is enabled.

- **Notes:** •The exact names of generated files for the page implementation class might change in future releases, but will still have the same general form. The names would always include the base name, such as "Foo" in these examples, but might include variations beyond that.
- The external_resource parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

JSP Translator Output File Locations

The JSP translator places generated output files under a _pages directory that is created under the JSP cache directory, which is specified in the jsp-cache-directory attribute of the <orion-web-app> element in either the global-web-application.xml file or the application orion-web.xml file. Here is the general base location if you assume the default "./persistence" value of jsp-cache-directory:

ORACLE_HOME/j2ee/home/app-deployment/app-name/web-app-name/persistence/_pages/...

In OC4J standalone, here is the location relative to where OC4J is installed:

j2ee/home/app-deployment/app-name/web-app-name/persistence/pages/...

Note the following:

- The *app-deployment* directory is the OC4J deployment directory specified in the OC4J server.xml file. (In OC4J standalone, this is typically the application-deployments directory.)
- Also, app-name is the application name, according to an <application> element in server.xml.
- And web-app-name is the corresponding "Web application name", mapped to the application name in a <web-app> element in the OC4J Web site XML file (typically default-web-site.xml file in Oracle Application Server or http-web-site.xml in OC4J standalone).

The path under the _pages directory depends on the path of the .jsp file under the application root directory.

As an example, in OC4J standalone, consider the page welcome.jsp in the examples/jsp subdirectory under the OC4J standalone default Web application directory. The path to this page would be as follows, relative to where OC4J is installed:

j2ee/home/default-web-app/examples/jsp/welcome.jsp

Assuming the default application deployment directory, the JSP translator would place the output files (_welcome.java and _welcome.class) in the following directory:

j2ee/home/application-deployments/default/defaultWebApp/persistence/_pages/_ examples/_jsp

Because the .jsp source file is in the examples/jsp subdirectory under the application root directory, the JSP translator generates _examples._jsp as the package name and places the output files into an _examples/_jsp subdirectory under the _pages directory.

Important: Implementation details, such as the location of generated output files and use of "_" in output file names, are subject to change in future releases.

Oracle JSP Global Includes

The OC4J Web container provides a feature called *global includes*. You can use this feature to specify one or more files to statically include into JSP pages in or under a specified directory, through virtual JSP include directives. During translation, the Web container looks for a configuration file,

/WEB-INF/ojsp-global-include.xml, that specifies the included files and the directories for the pages.

This feature is particularly convenient for migrating applications that used globals.jsa or translate_params functionality in previous Oracle JSP releases.

Oracle global includes functionality pre-dates the JSP 2.0 specification. Now that this functionality has been included into the specification, for portability it is strongly recommended that you use the JSP specification mechanism in all new development.

The Oracle global includes functionality may be deprecated in a future release.

Globally included files can be used for the following, for example:

- Global bean declarations (formerly supported through globals.jsa)
- Common page headers or footers
- Code with functionality that is equivalent to that of translate_params

Global Includes File and Examples

This section provides an overview of the <code>ojsp-global-include.xml</code> file as well as some examples.

The ojsp-global-include.xml File

The ojsp-global-include.xml file specifies the names of files to include, whether they should be included at the tops or bottoms of JSP pages, and the locations of JSP pages to which the global includes should apply. This section describes the elements of ojsp-global-include.xml.

<ojsp-global-include>

This is the root element of the ojsp-global-include.xml file. It has no attributes.

Subelement of <ojsp-global-include>:

<include>

<include ... >

Use the <include> subelement of <ojsp-global-include> to specify a file to be included and whether it should be included at the top or bottom of JSP pages.

Subelement of <include>:

<into>

Attributes of <include>:

- file: Specify the file to be included, such as "/header.html" or "/WEB-INF/globalbeandeclarations.jsph". The file name setting must start with a slash ("/"). In other words, it must be application-relative, not page-relative.
- position: Specify whether the file is to be included at the top or bottom of JSP pages. Supported values are "top" (default) and "bottom".

<into ... >

Use this subelement of <include> to specify a location (a directory, and possibly subdirectories) of JSP pages into which the specified file is to be included. This element has no subelements.

Attributes of <into>:

- directory: Specify a directory. Any JSP pages in this directory, and optionally its subdirectories, will statically include the file specified in the file attribute of the <include> element. The directory setting must start with a slash ("/"), such as "/dir". The setting can also include a slash after the directory name, such as "/dir/", or a slash will be appended internally during translation.
- subdir: Use this to specify whether JSP pages in all subdirectories of the directory should also have the file statically include. Supported values are "true" (default) and "false".

Global Include Examples

This section provides examples of global includes.

Example: Header/Footer Assume the following ojsp-global-include.xml file:

This example accomplishes three objectives:

The header.html file is included at the top of any JSP page in or under the dir directory. The result would be the same as if each .jsp file in or under this directory had the following include directive at the top of the page:

<%@ include file="/header.html" %>

 The footer.html file is included at the bottom of any JSP page in the dir directory or its part subdirectory. The result would be the same as if each .jsp file in those directories had the following include directive at the bottom of the page:

```
<%@ include file="/footer.html" %>
```

 The footer2.html file is included at the bottom of any JSP page in the part2 subdirectory of dir. The result would be the same as if each .jsp file in that directory had the following include directive at the bottom of the page:

```
<%@ include file="/footer2.html" %>
```

Note: If multiple header or multiple footer files are included into a single JSP page, the order of inclusion is according to the order of <include> elements in the ojsp-global-include.xml file.

```
Example: translate_params Equivalent Code Assume the following
```

```
ojsp-global-include.xml file:
```

And assume params.jsf contains the following:

<% request.setCharacterEncoding(response.getCharacterEncoding()); %>

The params.jsf file (essentially, the setCharacterEncoding() method call) is included at the top of any JSP page in or under the application root directory. In other words, it is included in any JSP page in the application. The result would be the same as if each .jsp file in or under this directory had the following include directive at the top of the page:

<%@ include file="/WEB-INF/nls/parms.jsf" %>

Working with JSP

This chapter discusses basic programming considerations for JSP pages, including JSP-servlet interaction and database access, with examples provided.

The following sections are included:

- Before You Start
- General JSP Programming Strategies
- JSP Best Practices
- Working with Servlets
- Migrating JSP Pages from Apache Tomcat to OC4J
- Processing Runtime Errors

Before You Start

The following sections discuss some considerations you should be aware of before you begin coding or using JSP pages in the OC4J environment:

- Understanding Application Root Functionality
- Understanding OC4J Classpath Functionality
- Packages Imported By Default in OC4J
- Following JSP File Naming Conventions
- JDK1.4 Issue: Classes Not in Packages Cannot Be Invoked

Understanding Application Root Functionality

The servlet specification (since Servlet 2.2) provides for each Web application to have its own servlet context. Each servlet context is associated with a directory path in the server file system, which is the base path for modules of the Web application. This is the *application root*.

Each Web application has its own application root. For a Web application in a standard servlet environment, servlets, JSP pages, and static files such as HTML files are all based out of this application root. (By contrast, in servlet 2.0 environments the application root for servlets and JSP pages is distinct from the document root for static files.)

Note that a servlet URL has the following general form:

http://host:port/contextpath/servletpath

When a servlet context is created, a mapping is specified between the application root and the *context path* portion of a URL. The *servlet path* is defined in the application web.xml file. The <servlet> element within web.xml associates a servlet class with a servlet name. The <servlet-mapping> element within web.xml associates a URL pattern with a named servlet. When a servlet is executed, the servlet container will compare a specified URL pattern with known servlet paths, and pick the servlet path that matches. See the *Oracle Containers for J2EE Servlet Developer's Guide* for more information.

For example, consider an application with the application root /home/dir/mybankapp/mybankwebapp, which is mapped to the context path /mybank. Further assume the application includes a servlet whose servlet path is loginservlet. You can invoke this servlet as follows:

http://host:port/mybank/loginservlet

The application root directory name itself is not visible to the user.

To continue this example for an HTML page in this application, the following URL points to the file /home/dir/mybankapp/mybankwebapp/dir/abc.html:

http://host:port/mybank/dir/abc.html

For each servlet environment there is also a default servlet context. For this context, the context path is simply "/", which is mapped to the default servlet context application root. For example, assume the application root for the default context is /home/dir/defaultapp/defaultwebapp, and a servlet with the servlet path myservlet uses the default context. Its URL would be as follows:

```
http://host:port/myservlet
```

The default context is also used if there is no match for the context path specified in a URL.

Continuing this example for an HTML file, the following URL points to the file /home/dir/defaultapp/defaultwebapp/dir2/def.html:

```
http://host:port/dir2/def.html
```

Understanding OC4J Classpath Functionality

The OC4J Web container uses standard locations on the Web server to look for translated JSP pages, as well as.class files and .jar files for any required classes such as JavaBeans. The container will find files in these locations without any Web server classpath configuration.

The locations for dependency classes are as follows and are relative to the application root:

```
/WEB-INF/classes/...
/WEB-INF/lib
```

The location for JSP page implementation classes (translated pages) is as follows:

.../_pages/...

The /WEB-INF/classes directory is for individual Java .class files. You should store these classes in subdirectories under the classes directory, according to Java package naming conventions. For example, consider a JavaBean called LottoBean whose code defines it to be in the oracle.jsp.sample.lottery package. The Web container will look for LottoBean.class in the following location relative to the application root:

/WEB-INF/classes/oracle/jsp/sample/lottery/LottoBean.class

The lib directory is for JAR (.jar) files. Because Java package structure is specified in the JAR file structure, the JAR files are all directly in the lib directory, not in subdirectories. As an example, LottoBean.class might be stored in lottery.jar, located as follows relative to the application root:

/WEB-INF/lib/lottery.jar

The _pages directory is under the J2EE home directory in OC4J and depends on the value of the jsp-cache-directory configuration parameter. See "Generated Files and Locations" on page 5-4 for information.

Important: Implementation details, such as the default location of the _pages directory, are subject to change in future releases.

Packages Imported By Default in OC4J

The OC4J Web container by default imports the following packages into any JSP page, in accordance with the JSP specification. No page directive import settings are required to use these packages in a JSP:

```
javax.servlet.*
javax.servlet.http.*
javax.servlet.jsp.*
```

In previous releases, the following packages were also imported by default:

java.io.*
java.util.*
java.lang.reflect.*
java.beans.*

The default list of packages to import was reduced to minimize the chance of a conflict between any unqualified class name you might use and a class by the same name in any of the imported packages.

However, this might result in migration problems for applications you have used with previous versions of OC4J. Such applications might no longer compile successfully. If you need imports beyond the default list, you have two choices:

 Specify additional package names or fully qualified class names in one or more page directive import settings. For more information, see the page directive under "Directives" on page 1-5.

For multiple pages, you can accomplish this through *global includes* functionality. See "Oracle JSP Global Includes" on page 5-6.

- Specify additional package names or fully qualified class names through the JSP extra_imports configuration parameter, or by using the ojspc -extraImports option for pretranslation. Syntax varies between OC4J configuration parameter settings and ojspc option settings, so refer to the following sections as appropriate:
 - "Summary of JSP Configuration Parameters" on page 3-1
 - "Summary of ojspc Command Line Options" on page 4-5

Note: The extra_imports parameter and -extraImports option are deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

JDK1.4 Issue: Classes Not in Packages Cannot Be Invoked

The Sun Microsystems JDK1.4 and JDK 1.5 ship with OC4J. As such, the following is something to consider if migrating from an earlier JDK.

As stated by Sun Microsystems, "The compiler now rejects import statements that import a type from the unnamed namespace." This was to address security concerns and ambiguities with previous JDK versions. Essentially, this means that you cannot invoke a class (a method of a class) that is not within a package. Any attempt to do so will result in a fatal error at compilation time.

This especially affects JSP developers who invoke JavaBeans from their JSP pages, as such beans are often outside of any package (although the JSP 2.0 specification now requires beans to be within packages, in order to satisfy the new compiler requirements).

Notes:

- The javac -source compiler option is intended to allow JDK1.3. code to be processed seamlessly by the JDK1.4 compiler, but this option does not account for the "classes not in packages" issue.
- Only the JDK1.4 and JDK1.5 compilers are supported and certified by OC4J. It is possible to specify an alternative compiler by adding a <java-compiler> element to the server.xml file, and this might provide a workaround for the "classes not in packages" issue, but no other compilers are certified or supported by Oracle for use with OC4J. (Furthermore, do *not* update the server.xml file directly in an Oracle Application Server environment. Use the Oracle Enterprise Manager 10g.)

For more information about JDK1.4 compatibility issues, refer to the following Web site:

http://java.sun.com/j2se/1.4/compatibility.html

In particular, click the link "Incompatibilities Between Java 2 Platform, Standard Edition, v.4.0 and v.3".

General JSP Programming Strategies

This portion discusses issues you should consider when programming JSP pages, regardless of the particular target environment. The following sections are included:

- Using JavaBeans Versus Scriptlets
- Using Static Includes Versus Dynamic Includes

Note: In addition to being aware of what is discussed in this section, you should be aware of JSP translation issues and behavior. See Chapter 5, "Understanding JSP Translation in OC4J".

Creating Traditional Versus Scriptless JSP

A major focus in JSP development has been on the creation of "scriptless" JSPs - pages that do not include embedded Java scripting elements such as scriptlets or runtime expressions. Scriptless JSPs offer a number of advantages over traditional script-based JSP development:

- Removal of JSP scriptlets and expressions from JSP pages
- Division of labor between JSP authors and Java developers. core philosophy of JSP has always been the division of labor and skills between JSP page authors, who are responsible for creating the HTML and JSP markup that comprises a JSP page, and Java developers, who are responsible for implementing the Java components that provide the processing logic.
- Cleaner, more readable JSP
- Ease of maintenance

The sample JSP code on page 1-4 is an example of a scriptless JSP.

Since JSP 1.1, page authors have been able to create largely Java-free pages that utilize standard action tags and custom tags to access the Java functionality provided through JavaBeans and tag handler instances. However, creating truly scriptless pages presented a number of challenges, including limits on data access and the complexity of creating custom tag handler classes.

The JSP 2.0 release dramatically simplifies scriptless page authoring with a number of major enhancements. Among these is the full integration of the expression language (EL) functionality into the JSP specification, giving the EL access to all JSP page context objects, variables and request parameters, as well as JavaBean properties and collection elements. With the EL, you can access and manipulate application data without having to use Java scriptlets or expressions. See "Simplified JSP Authoring with the Expression Language" on page 1-18 for more on the expression language.

It is also now much easier to create and use custom tags in your JSP pages. The JavaServer Pages Standard Tag Library (JSTL) provides a number of tag libraries that encapsulate much of the functionality most often needed by JSP authors. Creating custom tag handlers has been greatly simplified with the new SimpleTag interface. In fact, JSP authors can now create completely Java-free tag libraries using tag files, which are written completely in JSP syntax.

Note that JSP 2.0 provides backward compatibility with JSP 1.x, meaning that Java scripting elements can be used in pages written in JSP 2.0 syntax.

Using JavaBeans Versus Scriptlets

A key advantage of JavaServer Pages technology is the ability to separate the Java code containing the business logic and determining the dynamic content from the HTML code containing the request processing, presentation logic, and static content. This separation allows HTML experts to focus on presentation, while Java experts focus on business logic in JavaBeans that are called from the JSP page.

A typical JSP page will have only brief snippets of Java code, usually for Java functionality for request processing or presentation. Data access, such as in the

runQuery() method in the sample, is usually more appropriate in a JavaBean. However, the formatResult() method in the sample, which formats the output, is more appropriate for the JSP page itself.

Using Static Includes Versus Dynamic Includes

You have two options for including JSP pages in a JSP page.

The include directive, described in "Directives" on page 1-5, makes a copy of the included page and copies it into a JSP page (the "including page") during translation. This is known as a *static include* (or *translate-time include*) and uses the following syntax:

<%@ include file="/jsp/userinfopage.jsp" %>

The <jsp:include> tag, described in "Standard JSP Action Tags" on page 1-11, dynamically includes output from the included page within the output of the including page during execution. This is known as a *dynamic include* (or *runtime include*) and uses the following syntax:

<jsp:include page="/jsp/userinfopage.jsp" flush="true" />

For those familiar with C syntax, a static include is comparable to a #include statement. A dynamic include is similar to a function call. They are both useful, but serve different purposes.

Note: You can use static includes and dynamic includes only between pages in the same servlet context.

Logistics of Static Includes

A static include increases the size of the generated code for the including JSP page. It is as though the text of the included page is physically copied into the including page, at the point of the include directive, during translation. If a page is included multiple times within an including page, multiple copies are made.

A JSP page that is statically included is not required to be an independent, translatable entity. It simply consists of text that will be copied into the including page. The including page, with the included text copied in, must then be translatable. And, in fact, the including page does not have to be translatable prior to having the included page copied into it. A sequence of statically included pages can be fragments unable to stand on their own.

Logistics of Dynamic Includes

A dynamic include does not significantly increase the size of the generated code for the including page, although method calls, such as to the request dispatcher, will be added. The dynamic include results in runtime processing being switched from the including page to the included page, as opposed to the text of the included page being physically copied into the including page.

A dynamic include does increase processing overhead, with t of the additional call to the request dispatcher.

A page that is dynamically included must be an independent entity, able to be translated and executed on its own. Likewise, the including page must be independent as well, able to be translated and executed without the dynamic include.

Advantages, Disadvantages, and Typical Uses of Dynamic and Static Includes

Static includes affect page size; dynamic includes affect processing overhead. Static includes avoid the overhead of the request dispatcher that a dynamic include necessitates, but may be problematic where large files are involved. (The service method of the generated page implementation class has a 64 KB size limit.)

Overuse of static includes can also make debugging your JSP pages difficult, making it harder to trace program execution. Avoid subtle interdependencies between your statically included pages.

Static includes are typically used to include small files whose content is used repeatedly in multiple JSP pages. For example:

- Statically include a logo or copyright message at the top or bottom of each page in your application.
- Statically include a page with declarations or directives, such as imports of Java classes, that are required in multiple pages.
- Statically include a central "status checker" page from each page of your application. (See "Monitoring Your JSP Application" on page 6-8.)

Dynamic includes are useful for modular programming. You may have a page that sometimes executes on its own but sometimes is used to generate some of the output of other pages. Dynamically included pages can be reused in multiple including pages without increasing the size of the including pages

Using Annotations in JSP Tag Libraries for Services and Resource References

Starting with release 10.1.3.1, OC4J supports annotations in JSP tag libraries, as defined in the J2EE 5.0 specification and the JSP 2.1 specification.

In J2SE 5.0 or greater, you can specify configuration data and dependency on external resources in Java code as metadata, also referred to as annotations. You can define such data in configuration files or in annotations for services, such as EJBs or Web services, and for resource references, such as data sources and JMS destinations.

Note the following constraints:

- Annotations can be used and resources injected only when the J2EE container is running in JVM 1.5 or later. Previous JVM versions do not support resource injection.
- The runtime value of the tags_reuse_default parameter is deprecated. Therefore, if the deprecated value of runtime is used for the tags_reuse_ default parameter, annotations is not supported.
- Injection is not supported on JSP pages or tag files.
- Annotation is not supported in global tag libraries (that is, tag libraries placed in the well-known location or defined in jsp-taglib-locates with TLD cache enabled). Only tag libraries used within the application support annotation.
- The set of annotations supported in JavaServer Pages is a subset of those supported in servlets.

The following annotations ARE supported in JavaServer Pages:

- EJB Annotation
- EJBs Annotation
- PersistenceContext Annotation

- PersistenceContexts Annotation
- PersistenceUnit Annotation
- PersistenceUnits Annotation
- PostConstruct Annotation
- PreDestroy Annotation
- Resource Annotation
- Resources Annotation
- WebServiceRef Annotation
- WebServiceRefs Annotation

The following annotations, which are supported in servlets, are NOT supported in JavaServer Pages,:

- DeclaresRoles Annotation
- RunAs Annotation

With the exceptions noted above, annotation support in JavaServer Pages is the same as that for servlets, as described in Chapter 7, "Using Annotations for Services and Resource References", in the *Oracle Containers for J2EE Servlet Developer's Guide*.

Monitoring Your JSP Application

For general management or monitoring of your JSP application, it might be useful to use a central "checker" page that you include from each page in your application. A central checker page could accomplish tasks such as the following during execution of each page:

- Check session status.
- Check login status, such as checking the cookie to see if a valid login has been accomplished.
- Check usage profile if a logging mechanism has been implemented to tally events of interest, such as mouse clicks or page visits.

There are many more possible uses as well.

As an example, consider a session checker class, MySessionChecker, that implements the HttpSessionBindingListener interface.

```
public class MySessionChecker implements HttpSessionBindingListener
{
    ...
    valueBound(HttpSessionBindingEvent event)
    {...}
    valueUnbound(HttpSessionBindingEvent event)
    {...}
    ...
}
```

You can create a checker page, suppose centralcheck.jsp, that contains something like the following:

<jsp:useBean id="sessioncheck" class="MySessionChecker" scope="session" />

In any page that includes centralcheck.jsp, the servlet container will call the valueUnbound() method implemented in the MySessionChecker class as soon as sessioncheck goes out of scope at the end of the session. Presumably this is to manage session resources. You could include centralcheck.jsp at the end of each JSP page in your application.

Managing Heavy Static Content or Tag Library Usage

JSP pages with large amounts of static content (essentially, large amounts of HTML code without content that changes at runtime) might result in slow translation and execution.

There are two primary workarounds for this, either of which will speed translation:

Put the static HTML into a separate file and use a jsp:include tag to include its output in the JSP page output at runtime. See "Standard JSP Action Tags" on page 1-11 for information about the jsp:include tag.

Important: A static include directive would not work. It would result in the included file being included at translation-time, with its code being effectively copied back into the including page. This would not solve the problem.

• Put the static HTML into a Java resource file.

The JSP translator will do this for you if you enable the external_resource configuration parameter. This parameter is documented in "Summary of JSP Configuration Parameters" on page 3-1.

Note: The external_resource parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

For pretranslation, the -extres option of the ojspc tool offers equivalent functionality.

Note: Putting static HTML into a resource file might result in a larger memory footprint than the jsp:include workaround mentioned above, because the page implementation class must load the resource file whenever the class is loaded.

Another possible problem with JSP pages that have large static content, or more commonly with JSP pages that have a great deal of tag library usage, is that most (if not all) JVMs impose a 64 KB size limit on the code within any single method. Although javac would be able to compile it, the JVM would be unable to execute it. Depending on the implementation of the JSP translator, this might become an issue for a JSP page because generated Java code from essentially the entire JSP page source file goes into the service method of the page implementation class. Java code is generated to output the static HTML to the browser, and Java code from any scriptlets is copied directly.

Similarly, it is possible for the Java scriptlets in a JSP page to be large enough to create a size limit problem in the service method. If there is enough Java code in a page to create a problem, however, then the code should be moved into JavaBeans.

If a large amount of tag library usage results in a size limit problem for a JSP page, a common solution is to break the page into multiple pages and use jsp:include tags as appropriate.

Using Method Variable Declarations Versus Member Variable Declarations

In "Scripting Elements" on page 1-6, it is noted that JSP <%! ... %> declarations are used to declare member variables, while method variables must be declared in <% ... %> scriptlets.

Be careful to use the appropriate mechanism for each of your declarations, depending on how you want to use the variables:

- A variable that is declared in <%! ... %> JSP declaration syntax is declared at the class level in the page implementation class that is generated by the JSP translator. In this case, if declaring an object instance, the object can be accessed simultaneously from multiple requests. Therefore, the object must be thread-safe, unless isThreadSafe="false" is declared in a page directive.
- A variable that is declared in <% ... %> JSP scriptlet syntax is local to the service method of the page implementation class. Each time the method is called, a separate instance of the variable or object is created, so there is no need for thread safety.

Consider the following example, decltest.jsp:

```
<HTML>
<BODY>
<% double f2=0.0; %>
<%! double f=0.0; %>
Variable declaration test.
</BODY>
</HTML>
```

This results in something like the following code in the page implementation class:

```
// *** f2 declaration is generated here ***
      double f2=0.0;
      out.println( "");
      out.println( "");
      out.println( "Variable declaration test.");
      out.println( "</BODY>");
     out.println( "</HTML>");
     out.flush();
   }
   catch( Exception e) {
      try {
        if (out != null) out.clear();
     }
     catch( Exception clearException) {
      }
   finally {
     if (out != null) out.close();
   }
}
```

Note: This code is provided for conceptual purposes only. Most of the class is deleted for simplicity, and the actual code of a page implementation class generated by the JSP translator would differ somewhat.

Working with Page Directives

}

This section discusses the following page directive characteristics:

- A page directive is static and takes effect during translation. You cannot specify
 parameter settings to be evaluated at runtime.
- Java import settings in page directives are cumulative within a JSP page or translation unit.

Page Directives Are Static

A page directive is static; it is interpreted during translation. You cannot specify dynamic settings to be interpreted at runtime. Consider the following examples.

Example 1 The following page directive is valid.

<%@ page contentType="text/html; charset=EUCJIS" %>

Example 2 The following page directive is not valid and will result in an error. (EUCJIS is hard-coded here, but the example also holds true for any character set determined dynamically at runtime.)

```
<% String s="EUCJIS"; %>
<%@ page contentType="text/html; charset=<%=s%>" %>
```

For some page directive settings there are workarounds. Reconsidering the second example, there is a setContentType() method that allows dynamic setting of the content type.

Duplicate Settings of Page Directive Attributes Are Disallowed

The JSP specification states that a Web container must verify that directive attributes, with the exception of the page directive import attribute, are not re-set with different values within a single JSP translation unit (a JSP page plus anything it includes through include directives).

For backward compatibility to the JSP standard, where duplicate settings of directive attributes are allowed, OC4J provides the forgive_dup_dir_attr configuration parameter. In JSP 2.0, you only need to set this parameter when the different attributes have different values. See "Summary of JSP Configuration Parameters" on page 3-1 for information about this parameter. You might have previously coded a page with multiple included segments that all set the page directive language attribute to "java", for example.

Note: The forgive_dup_dir_attr parameter is deprecated in Oracle Containers for J2EE 10g (10.1.3.1.0).

For clarity, be aware of the following points.

 The JSP specification allows multiple page directives, as long as they set different attributes.

This example is valid:

However, this example would require that the forgive_dup_dir_attr parameter be set.

 A translation unit consists of a JSP page plus anything it includes through include directives, but *not* pages it includes through jsp:include tags. Pages included through jsp:include tags are dynamically included at runtime, not statically included during translation. See "Using Static Includes Versus Dynamic Includes" on page 6-6 for more information.

Therefore, the following is okay:

<%@ page buffer="0kb" %>
<jsp:include page="b.jsp" />
b.jsp
<%@ page buffer="3kb" %>

 As noted in the opening paragraph above, the page directive import attribute is exempt from the limitation against duplicate attribute settings.

Workarounds for the 64K Size Limit for Generated Methods

The Java Virtual Machine (JVM) limits the amount of code to 64K (65536 bytes) per Java method. If your application uses large JSPs, it is possible to exceed this limit during runtime. As a general rule, keep the file size of JSPs to a minimum.

If your JSP uses tag libraries heavily, enable the **Applications->JSP Container Properties->Reduce Code Size for Custom Tags** property (or the reduce_tag_code configuration parameter in global-web-application.xml) to reduce the size of generated code for custom tag usage. Note that this may impact JSP compilation performance.

Following JSP File Naming Conventions

The file name extension . jsp for JSP pages is required by the servlet specification. The servlet 2.3 specification does not, however, distinguish between complete pages that are independently translatable and page segments that are not (such as files brought in through an include directive).

The JSP 2.0 specification recommends the following:

- Use the .jsp extension for top-level pages, dynamically included pages, and pages that are forwarded to—pages that are translatable on their own.
- Do *not* use .jsp for page segments brought in through include directives—files that are *not* translatable on their own. No particular extension is mandated for such files, but .jspf, or .jsf is recommended.

Understanding JSP Preservation of White Space and Use with Binary Data

Web containers generally preserve source code white space, including carriage returns and linefeeds, in what is output to the browser. Insertion of such white space might not be what the developer intended, and typically makes JSP technology a poor choice for generating binary data.

White Space Examples

The following two JSP pages produce different HTML output, due to the use of carriage returns in the source code.

Example 1: No Carriage Returns

The following JSP page does *not* have carriage returns after the Date() and getParameter() calls. (The third and fourth lines, starting with the Date() call, actually form a single wraparound line of code.)

nowhitsp.jsp:

```
<HTML>
<BODY>
<%= new java.util.Date() %> <% String user=request.getParameter("user"); %> <%=
(user==null) ? "" : user %>
<B>Enter name:</B>
<FORM METHOD=get>
<INPUT TYPE="text" NAME="user" SIZE=5>
<INPUT TYPE="submit" VALUE="Submit name">
</FORM>
</BODY>
</HTML>
```

This code results in the following HTML output to the browser. Note that there are no blank lines after the date.

```
<HTML>
<BODY>
Tue May 30 20:07:04 PDT 2000
<B>Enter name:</B>
<FORM METHOD=get>
<INPUT TYPE="text" NAME="user" SIZE=5>
<INPUT TYPE="submit" VALUE="Submit name">
</FORM>
</BODY>
</HTML>
```

Example 2: Carriage Returns

The following JSP page *does* include carriage returns after the Date() and getParameter() calls.

```
whitesp.jsp:
<HTML>
<BODY>
<%= new java.util.Date() %>
<% String user=request.getParameter("user"); %>
<%= (user==null) ? "" : user %>
<B>Enter name:</B>
<FORM METHOD=get>
<INPUT TYPE="text" NAME="user" SIZE=5>
<INPUT TYPE="submit" VALUE="Submit name">
</FORM>
</BODY>
</HTML>
```

This code results in the following HTML output to the browser.

<HTML> <BODY> Tue May 30 20:9:20 PDT 2000

Enter name: <FORM METHOD=get>

```
<INPUT TYPE="text" NAME="user" SIZE=5>
<INPUT TYPE="submit" VALUE="Submit name">
</FORM>
</BODY>
</HTML>
```

Reasons to Avoid Binary Data in JSP Pages

For the following reasons, JSP pages are a poor choice for generating binary data. Generally, you should use servlets instead.

- JSP implementations are not designed to handle binary data. There are no methods in the JspWriter class for writing raw bytes.
- During execution, the Web container preserves white space. White space is sometimes unwanted, making JSP pages a poor choice for generating binary output (a .gif file, for example) to the browser or for other uses where white space is significant.

Consider the following general example:

```
<% response.getOutputStream().write(...binary data...) %> <% response.getOutputStream().write(...more binary data...) %>
```

In this case, the browser will receive an unwanted newline character in the middle of the binary data or at the end, depending on the buffering of your output buffer. You can avoid this problem by not using a carriage return between the lines of code, but this is an undesirable programming style.

Note: The preceding example is for illustrative purposes only and might not be portable to future Oracle JSP versions or other Web containers.

Trying to generate binary data in JSP pages largely misses the point of JSP technology anyway, which is intended to simplify the programming of dynamic textual content.

JSP Best Practices

The following sections discuss best practices to consider when developing JSP pages for deployment into OC4J.

Beware of HTTP Sessions

HTTP sessions add performance overhead to your Web applications due to the amount of memory used. Sessions are enabled in JSP by default.

Avoid Using HTTP Sessions If Not Required

Avoid using HTTP session objects if they are not required. If a JSP page does not require an HTTP session (essentially, does not require storage or retrieval of session attributes), then you can specify that no session is to be used. Specify this with a page directive such as the following:

```
<%@ page session="false" %>
```

This will improve the performance of the page by eliminating the overhead of session creation or retrieval.

Note that although servlets by default do *not* use a session, JSP pages by default *do* use a session.

Always Invalidate Sessions When No Longer In Use

If your JSPs do use HTTP sessions, ensure that you explicitly cancel each session using the javax.servlet.http.HttpSession.invalidate() method to release the memory occupied.

The default session timeout for OC4J is 30 minutes. You can change this for a specific application by setting the <session-timeout> parameter in the <session-config> element of the application's web.xml file.

Pre-translate JSP Pages Using the ojspc Utility

You might consider using the ojspc utility to pretranslate JSP pages before deployment. This avoids the performance cost of translating pages as they are first accessed by users. See Chapter 4, "Precompiling JSP Pages with ojspc" for details on using this utility.

Ensure Updated Objects Are Re-set on HTTP Sessions

When creating JSPs for distributable Web applications, ensure that updates to session objects are replicated in a clustered environment by coding your pages to re-set changed objects on the HTTP session.

OC4J will serialize session objects that are saved in the session; however, session objects are not re-serialized when changes are made to an object's data members, meaning that the updated session state will not be replicated. Note that this issue is not unique to JSP; for example, servlets must also re-set changed objects on the session.

Your JSPs should include scriplets that call setAttribute() on the HttpSession for each modifiable session attribute to ensure that the session state is replicated.

If using <jsp:useBean> tags to create session-scope beans, call setAttribute() to re-set updated beans on the session. Properties set on the bean when the bean is created are set in the session; however, updates to bean property values are not.

Un-Buffer JSP Pages

Unbuffer JSP pages. By default, a JSP page uses an area of memory known as a *page buffer*. This buffer (8 KB by default) is required if the page uses dynamic globalization support content type settings, forwards, or error pages. If it does not use any of these features, you can disable the buffer in a page directive:

<%@ page buffer="none" %>

This will improve the performance of the page by reducing memory usage and saving the output step of copying the buffer.

Forward to JSP Pages Instead of Using Redirects

You can pass control from one JSP page to another using one of two options: Including a <jsp:forward> standard action tag or passing the redirect URL to response.sendRedirect() in a scriptlet.

The <jsp:forward> option is faster and more efficient. When you use this standard action, the forwarded target page is invoked internally by the JSP runtime, which continues to process the request. The browser is totally unaware that the forward has taken place, and the entire process appears to be seamless to the user.

When you use sendRedirect(), the browser actually has to make a new request to the redirected page. The URL shown in the browser is changed to the URL of the redirected page. In addition, all request scope objects are unavailable to the redirected page because redirect involves a new request.

Use a redirect only if you want the URL to reflect the actual page that is being executed in case the user wants to reload the page.

Hide JSP Pages from Direct Invocation to Limit Access

There are situations, particularly in an architecture such as Model-View-Controller (MVC), where you would want to ensure that some JSP pages are accessible only to the application itself and cannot be invoked directly by users.

As an example, assume that the front-end or "view" page is index.jsp. The user starts the application through a URL request that goes directly to that page. Further assume that index.jsp includes a second page, included.jsp, and forwards to a third page, forwarded.jsp, and that you do not want users to be able to invoke these directly through a URL request.

A mechanism for this is to place included.jsp and forwarded.jsp in the application /WEB-INF directory. When located there, the pages cannot be directly invoked through URL request. Any attempt would result in an error report from the browser.

The page index.jsp would have the following statements:

```
<jsp:include page="WEB-INF/included.jsp"/>
...
<jsp:forward page="WEB-INF/forwarded.jsp"/>
```

The application structure would be as follows, including the standard classes directory for any servlets, JavaBeans, or other classes, and including the standard lib directory for any JAR files:

```
index.jsp
WEB-INF/
web.xml
included.jsp
forwarded.jsp
classes/
lib/
```

Use JSP-Timeout for Efficient Memory Utilization

Set the jsp-timeout attribute of the <orion-web-app> element to an integer value, in seconds, after which any JSP page will be removed from memory if it has not been requested. This frees up resources in situations where some pages are called infrequently. The default value is 0, indicating no timeout.

The <orion-web-app> element is found in the OC4J

global-web-application.xml and orion-web.xml files. Modify the global-web-application.xml file to apply the timeout to all applications in an OC4J instance. To set configuration values to a specific application, set the file in the application-specific orion-web.xml file.

Package JSP Files In EAR File For Deployment

OC4J supports deployment of JSP pages by copying the files directly to the appropriate location. This is very useful when developing and testing the pages.

However, this practice is not recommended for releasing your JSP-based application for production. Always package JSP files in an Enterprise Archive (EAR) file to allow deployment in a standard manner and to allow deployment across multiple application servers.

Disable Dynamic Charset Check for Performance Improvement

By default, JspWriter checks the dynamic charset at every print/write. To realize a performance improvement, disable this check by setting the OC4J-wide system property to

```
-Dcheck.dynamic.charset="false"
```

This causes the charset check to be done once per request and not every print/write on JspWriter.

Use Quotes Correctly in JSP Files

The following example contains an incorrect use of quotes in a JSP file:

```
style="border-left: 1px solid #000; border-right: 1px solid #000; <dhv:evaluate
if="<%= !i.hasNext() %>">border-bottom: 1px solid
#000;</dhv:evaluate>">
```

The problem is the second quote in the style attribute, (after if=).

```
style="border-left: 1px solid #000; border-right: 1px solid #000;
<dhv:evaluate if="<%= !i.hasNext() %>">border-bottom: 1px solid
#000;</dhv:evaluate>">
```

Tomcat accepts this incorrect code, and will continue to process.

In accordance with the JSP and Servlet Specifications, OC4J does not accept this incorrect code, and issues an error.

To solve this problem, you should do the following:

- Read the quote character (") as parentheses and always translate it to open/close semantics.
- Use the correct quote character for inner attribute values.

Here is an example using the correct quote character for the inner attribute value:

```
'>border-bottom: 1px solid #000;</dhv:evaluate>">
```

Here is another example of this problem with quotes:

A programmer wants to have some appearance dependent on the dynamic content of the page. For example, displaying the last row in the table differently. Some libraries are available for this and could be included inside an attribute of a tag and evaluated before the surrounding tag is called.

Tomcat lets you use the following sequence:

```
attribute="text"another text"text"
```

Tomcat interprets the attribute value as a single value from the first quote to the last quote at the end of the line.

On the other hand, OC4J interprets the attribute value as the string **text** between the first quote and the second quote. The subsequent string **another text"text"** is seen as an error.

Incorrect usage:

```
height="<dhv:evaluate if="<%= !i.hasNext() %>">20</dhv:evaluate>">
```

What the parser sees:

```
height="<dhv:evaluate if=" <<-- ERROR Tag not closed!!
<%= !i.hasNext() %>">20</dhv:evaluate>">
```

Correct usage

```
height="<dhv:evaluate if='<%= !i.hasNext() %>'>20</dhv:evaluate>">
```

Working with Servlets

Although coding JSP pages is convenient in many ways, some situations call for servlets. One example is when you are outputting binary data.

As such, it is sometimes necessary to go back and forth between servlets and JSP pages in an application. The following sections discuss how to accomplish this:

- Invoking a Servlet from a JSP Page
- Passing Data to a Servlet Invoked from a JSP Page
- Invoking a JSP Page from a Servlet
- Passing Data Between a JSP Page and a Servlet
- JSP-Servlet Interaction Samples

Invoking a Servlet from a JSP Page

As when invoking one JSP page from another, you can invoke a servlet from a JSP page through the jsp:include and jsp:forward action tags. (See "Standard JSP Action Tags" on page 1-11.) Following is an example:

<jsp:include page="/servlet/MyServlet" flush="true" />

When this statement is encountered during page execution, the page buffer is output to the browser and the servlet is executed. When the servlet has finished executing, control is transferred back to the JSP page and the page continues executing. This is the same functionality as for jsp:include actions from one JSP page to another.

And as with jsp:forward actions from one JSP page to another, the following statement would clear the page buffer, terminate the execution of the JSP page, and execute the servlet:

```
<jsp:forward page="/servlet/MyServlet" />
```

Passing Data to a Servlet Invoked from a JSP Page

When dynamically including or forwarding to a servlet from a JSP page, you can use a jsp:param tag to pass data to the servlet (the same as when including or forwarding to another JSP page).

You can use a jsp:param tag within a jsp:include or jsp:forward tag. Consider the following example:

For more information about the jsp:param tag, see "Standard JSP Action Tags" on page 1-11.

Alternatively, you can pass data between a JSP page and a servlet through a JavaBean of appropriate scope or through attributes of the HTTP request object. Using attributes of the request object is discussed later, in "Passing Data Between a JSP Page and a Servlet" on page 6-21.

Invoking a JSP Page from a Servlet

You can invoke a JSP page from a servlet through functionality of the standard javax.servlet.RequestDispatcher interface. Complete the following steps in your code to use this mechanism:

1. Get a servlet context instance from the servlet instance:

ServletContext sc = this.getServletContext();

2. Get a request dispatcher from the servlet context instance, specifying the page-relative or application-relative path of the target JSP page as input to the getRequestDispatcher() method:

RequestDispatcher rd = sc.getRequestDispatcher("/jsp/mypage.jsp");

Prior to or during this step, you can optionally make data available to the JSP page through attributes of the HTTP request object. See "Passing Data Between a JSP Page and a Servlet" below for information.

3. Invoke the include() or forward() method of the request dispatcher, specifying the HTTP request and response objects as arguments. For example:

```
rd.include(request, response);
```

or:

rd.forward(request, response);

The functionality of these methods is similar to that of jsp:include and jsp:forward tags. The include() method only temporarily transfers control; execution returns to the invoking servlet afterward.

Note that the forward () method clears the output buffer.

Note: The request and response objects would have been obtained earlier, using standard servlet functionality such as the doGet() method specified in the javax.servlet.http.HttpServlet class.

Passing Data Between a JSP Page and a Servlet

The preceding section, "Invoking a JSP Page from a Servlet", notes that when you invoke a JSP page from a servlet through the request dispatcher, you can optionally pass data through the HTTP request object. You can accomplish this using either of the following approaches:

• You can append a query string to the URL when you obtain the request dispatcher, using "?" syntax with *name=value* pairs. For example:

```
RequestDispatcher rd =
    sc.getRequestDispatcher("/jsp/mypage.jsp?username=Smith");
```

In the target JSP page (or servlet), you can use the getParameter() method of the implicit request object to obtain the value of a parameter set in this way.

 You can use the setAttribute() method of the HTTP request object. For example:

```
request.setAttribute("username", "Smith");
RequestDispatcher rd = sc.getRequestDispatcher("/jsp/mypage.jsp");
```

In the target JSP page or servlet, you can use the getAttribute() method of the implicit request object to obtain the value of a parameter set in this way.

Note: You can use the mechanisms discussed in this section instead of the jsp:param tag to pass data from a JSP page to a servlet.

JSP-Servlet Interaction Samples

This section provides a JSP page and a servlet that use functionality described in the preceding sections. The JSP page Jsp2Servlet.jsp includes the servlet MyServlet, which includes another JSP page, welcome.jsp.

Code for Jsp2Servlet.jsp

```
<HTML>
<HEAD> <TITLE> JSP Calling Servlet Demo </TITLE> </HEAD>
<BODY>
<!-- Forward processing to a servlet -->
<% request.setAttribute("empid", "234"); %>
<jsp:include page="/servlet/MyServlet?user=Smith" flush="true"/>
```

</BODY> </HTML>

Code for MyServlet.java

}

Code for welcome.jsp

```
<HTML>
<HEAD> <TITLE> The Welcome JSP </TITLE> </HEAD>
<BODY>
</H3> Welcome! </H3>
<P><B> Today is <%= new java.util.Date() %>. Have a nice day! </B></P>
</BODY>
</HTML>
```

Migrating JSP Pages from Apache Tomcat to OC4J

This section provides JSP-specific pointers to use when you migrate an application containing JavaServer pages from Tomcat to Oracle Application Server (OC4J). The main discussion of Tomcat-to-OC4J migration is in the "Migrating an Application from Apache Tomcat to OC4J" section in Chapter 6 of the *Oracle Containers for J2EE Servlet Developer's Guide*, which also includes a section on Tomcat-to-OC4J JSP Compilation Issues.

Introduction

Migrating JSP pages from Tomcat to Oracle Application Server is straight forward and requires little or no code changes, depending on some of the choices made in the Tomcat environment.

Oracle Application Server 10g Release 3 (10.1.3.1) is compliant with Sun Microsystem's JavaServer Page specifications version 2.0. Tomcat 5.5 is also compatible with version 2.0. Since both Tomcat and Oracle Application Server Containers for J2EE (OC4J) have implemented the same versions of the Java Server Pages specifications, there are no differences between the two in the core JSP specification areas.

In addition, Oracle Application Server 10g Release 3 (10.1.3.1) is backward compatible to version 1.2. Hence, JSP pages written to the standard version 1.2 specification should work correctly in Oracle Application Server and require minimal migration effort.

The primary tasks involved in migrating JSP pages to a new environment are configuration and deployment. The use of proprietary extensions will require additional tasks and complicate the migration effort.

The tasks involved in migrating JSP pages also depend on how the JSP pages have been packaged and deployed. JSP pages can be deployed as a simple JSP page, as a Web application packaged with other resources in a standard directory structure (WAR file), or as a enterprise application archive (EAR) file.

Migration Approach

Migrating a JSP from Tomcat to OC4J is straightforward and involves configuration, packaging (into a WAR file), and deployment tasks (to appropriate deployment directory). These tasks can be performed manually or by using Oracle JDeveloper.

Migrating a Simple JSP Page

JSP pages do not require specific mappings as do HTTP servlets. To deploy a simple JSP page, you can copy the JSP page and any files required by the JSP page to the appropriate directories. No additional registrations are required.

Note: The Application Server Control Console is the recommended method for deploying any type of application including JSPs. But for the purpose of illustration, the following example shows how to migrate JSP pages manually without using Application Server Control Console.

The deployment process has been simplified in OC4J by providing a J2EE Web application and various configuration files by default.

The typical steps for migrating a simple JSP page from Tomcat to OC4J are as follows:

1. Start an instance of OC4J, if none are currently running.

Use the Oracle Enterprise Manager 10g Application Server Control Console administration Web pages or the following opmnctl command (executed locally):

opmnctl @instance startproc ias-component=OC4J

- **2.** Copy the JSP page from its directory in your Tomcat installation to the appropriate directory in OC4J.
- 3. Request the JSP page from a Web browser, using the URL. For example:

http://<hostname>:7777/j2ee/MyJspPage.jsp

where <hostname> is the Oracle Application Server host you copied the JSP file to.

See also the Oracle Containers for J2EE Configuration and Administration Guide for additional information on configuring and deploying JSP pages.

Precompiling JSP Pages

JSP pages are compiled automatically by the JSP compiler. However, when testing and debugging JSP pages, you may want to access the JSP compiler directly.

The JSP compiler parses a .jsp file into a .java file. The standard Java compiler is then used to compile the .java file into a .class file.

You can precompile JSP pages using either of the following tools:

- The standard jsp_precompile mechanism, described in the JSP specification.
- The OC4J command line utility called ojspc, described in Chapter 4, "Precompiling JSP Pages with ojspc".

Note: You can avoid compilation problems by replacing custom Tomcat JSP tags with standard JSP tags before you deploy a JSP page on OC4J.

Processing Runtime Errors

While a JSP page is executing and processing client requests, runtime errors can occur either inside the page or outside the page, such as in a called JavaBean. This section describes error processing mechanisms and provides an elementary example.

Servlet and JSP Runtime Error Mechanisms

This section describes mechanisms for handling runtime exceptions, including the use of JSP error pages.

General Servlet Runtime Error Mechanism

Any runtime error encountered during execution of a JSP page is handled through the standard Java exception mechanism in one of two ways:

- You can catch and handle exceptions in a Java scriptlet within the JSP page itself, using standard Java exception-handling code.
- Exceptions that you do not catch in the JSP page will result in forwarding of the request and uncaught exception, a java.lang.Throwable instance, to an error resource. This is the preferred way to handle JSP errors. In this case, the exception instance describing the error is stored in the request object through a setAttribute() call, using javax.servlet.jsp.jspException as the name.

You can specify the URL of an error resource by setting the errorPage attribute in a page directive in the originating JSP page. (For an overview of JSP directives, including the page directive, see "Directives" on page 1-5.)

See the Sun Microsystems *Java Servlet Specification*, *Version 2.4* for more information about default error resources.

JSP Error Pages

You have the option of using another JSP page as the error resource for runtime exceptions from an originating JSP page. A JSP error page must have a page directive setting isErrorPage="true". An error page defined in this way takes precedence over an error page declared in the web.xml file.

The java.lang.Throwable instance describing the error is accessible in the error page through the JSP implicit exception object. Only an error page can access this object. For information about JSP implicit objects, including the exception object, see "Implicit Objects" on page 1-9.

Be aware that if an originating JSP page has a page directive with autoFlush="true" (the default setting), and the contents of the JspWriter object from that page have already been flushed to the response output stream, then any further attempt to forward an uncaught exception to any error page might not be able to clear the response. Some of the response might have already been received by the browser.

See "JSP Error Page Example" below for an example of error page usage.

JSP Error Page Example

The following example, nullpointer.jsp, generates an error and uses an error page, myerror.jsp, to output contents of the implicit exception object.

Code for nullpointer.jsp

```
<HTML>
<BODY>
<%@ page errorPage="myerror.jsp" %>
Null pointer is generated below:
<%
    String s=null;
    s.length();
%>
</BODY>
</HTML>
```

Code for myerror.jsp

```
<HTML>
<BODY>
<%@ page isErrorPage="true" %>
Here is your error:
<%= exception %>
</BODY>
</HTML>
```

This example results in the following output:

翐	Netsca	ре								[- 🗆 ×
<u>F</u> ile	<u>E</u> dit	⊻iew	<u>G</u> o	<u>C</u> ommunicator	<u>H</u> elp						
E annual E ann	ack 🔮		rward	3. Reload	A Home	<i> 2</i> Search	My. Netscape	iit Print	i 💕 Security	Stop	N
e Far	¥ آ	Bookma	rks 🤇	🙏 Location:					•	What's f	Related
H	ere is <u>j</u>	your e	rror:	java.lang.N	TullPoin	terExcepti	ion				
2				Document: Do	ne				* 4	dP y	e 1.

Note: The line "Null pointer is generated below:" in nullpointer.jsp is not output when processing is forwarded to the error page. This shows the difference between jsp:include and jsp:forward functionality. With jsp:forward, the output from the "forward-to" page *replaces* the output from the "forward-from" page.

7

Working with Custom Tags

This chapter discusses custom tags and tag libraries, covering the basic framework that vendors can use to provide their own libraries. There is also discussion of Oracle extensions and a comparison of standard runtime tags versus vendor-specific compile-time tags. The chapter consists of the following sections:

- What Are Custom Tags?
- Working with Tag Handlers
- OC4J Tag Handler Features
- Working with Tag Files
- Sharing Tag Libraries Across Web Applications

The chapter offers a detailed overview of tag library functionality. For complete information, refer to the Sun Microsystems *JavaServer Pages Specification*. For information about the tag libraries provided with OC4J, see the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*.

A multitude of resources are available for learning how to write and implement custom tags. For information beyond what is provided here, refer to the following resources:

- JavaServer Pages Specification, version 2.0 from Sun Microsystems
- Sun Microsystems Javadoc for the javax.servlet.jsp.tagext package, at the following Web site:

http://java.sun.com/j2ee/1.4/docs/api/javax/servlet/jsp/tagext/package-summary.html

What Are Custom Tags?

Custom tags, also known as *tag extensions*, are JSP elements that allow custom logic and output provided by other Java components to be inserted into JSP pages. The logic provided through a custom tag is implemented by a Java object known as a *tag handler*. When OC4J encounters a custom tag in a JSP during translation, it generates code to obtain and interact with the tag handler.

Custom tags are included in a JSP page using XML syntax. Tags may or may not contain a body. Tags can also contain XML attributes that match properties in the corresponding tag handler.

With the advent of JSP 2.0, you now have two options for creating custom tags:

Tag handlers

Tags that require the creation of tag handler classes come in two types: Classic and simple.

Classic tag handlers have been available since JSP 1.1. Classic tags are considered somewhat cumbersome to write, in part because of the complexity of the Java interfaces used to implement each tag's corresponding tag handler class. They are also dependent on Java expressions for dynamic attribute values. However, these tag handlers are the only option if Java scriplets or expressions must be used in the tag body

Simple tag handlers are new in JSP 2.0, and offer a much simpler lifecycle and interface than classic tag handlers. Tag bodies accept JSP expression language (EL) expressions, allowing completely script-free tag development.

Tag files

Also new in JSP 2.0, *tag files* are revolutionary in that they allow tag libraries to be implemented completely in JSP or XML syntax, without the need to create and compile tag handler classes. Instead, tag files are translated into simple tag handlers by the OC4J JSP container and then compiled. Because of their ease of implementation, tag files offer an attractive alternative to writing tag handlers.

Related tag handlers or tag files can be packaged together in a *tag library*. Libraries developed as tag handlers must include an XML document known as a *tag library descriptor (TLD)* that describes the syntax of each tag and maps the tag to its corresponding handler class. Tag file libraries do not technically require a TLD, although descriptors are required if the library will be packaged as an archive for deployment.

The types of custom tags you create will depend on your needs. Tags that use either a classic or a simple tag handler are ideal when the flexibility of the Java language is required. Tag files are useful when creating tags that are presentation-centric or that take advantage of existing tag libraries, such as the JSTL.

Available Tag Libraries

Oracle provides extensive tag libraries with OC4J and other components. See the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference* for details on available Oracle tag libraries.

Additional tag libraries are available from vendors and organizations. For example, the Jakarta Taglibs includes a wide selection of libraries available for download from http://jakarta.apache.org/taglibs/.

Note: The JSTL distribution is no longer installed in the ORACLE_ HOME/j2ee/home/jsp/lib/taglib directory within OC4J.

See "Sharing Tag Libraries Across Web Applications" on page 7-24 for instructions on sharing tag libraries across deployed Web applications.

When Should You Consider Creating/Using Custom Tag Libraries?

Custom tags offer a number of benefits, including cleaner JSP code and code reusability. Some situations make creating and/or using custom tags almost mandatory. In particular, consider the following situations:

 JSP pages would otherwise have to include a significant amount of Java logic regarding presentation and format of output.

- Convenient JSP programming access to functionality that would otherwise require the use of a Java API is needed.
- Special manipulation or redirection of JSP output is required.

Eliminating Extensive Java Logic

Because JSP developers might not be experienced in Java programming, they might not be ideal candidates for coding Java logic in the page—logic that dictates presentation and format of the JSP output, for example.

This is a situation where JSP tag libraries might be helpful. If many of your JSP pages will require such logic in generating their output, a tag library to replace Java logic would be a great convenience for JSP developers.

Providing Convenient JSP Programming Access to API Features

Instead of having Web application programmers rely on Java APIs for using product functionality or extensions from servlets or JSP scriptlets, you can provide a tag library. A tag library can make the programmer's task much more convenient, with appropriate API calls being handled automatically by the tag handlers.

For example, tags as well as JavaBeans are provided with OC4J for e-mail and file access functionality. There is also a tag library as well as a Java API provided with the OC4J Web Object Cache. Similarly, while Oracle Application Server Personalization provides a Java API, OC4J also provides a tag library that you can use instead if you want to program a personalization application.

Manipulating or Redirecting JSP Output

Another common situation for custom tags is if special runtime processing of the response output is required. Perhaps the desired functionality requires an extra processing step, or redirection of the output to somewhere other than the browser.

For example, you can create a custom tag - <cust:log> - that will redirect the tag text into a log file instead of to a browser:

```
<cust:log>
Text to log.
More text to log.
Yet more text to log.
</cust:log>
```

Working with Tag Handlers

The following sections describe *tag handlers*, which define the semantics of actions that result from the use of custom tags:

- What Are Classic Tag Handlers?
- What Are Simple Tag Handlers?
- Attribute Handling and Conversions from String Values in Tag Handlers
- Implementing a Tag Handler
- Disabling or Enabling Tag Handler Reuse (Tag Pooling)
- Tag Handler Code Generation

What Are Classic Tag Handlers?

A classic tag handler is an instance of a Java class that directly or indirectly implements the standard javax.servlet.jsp.tagext.Tag interface. Although often regarded as somewhat complicated to write, classic tag handlers are your only option if Java scriplets or expressions must be used in the tag body or attribute values.

Classic Tag Handler Interfaces

Depending on whether there is a tag body and how that body is to be processed, the tag handler implements one of the following interfaces, in the javax.servlet.jsp.tagext package:

- Tag: This interface defines the basic methods for all tag processing, but does not include tag body processing.
- IterationTag: This interface extends Tag and is for iterating through a tag body.
- BodyTag: This interface extends IterationTag and is for accessing the tag body content itself.

A classic tag handler class might implement one of these interfaces directly, or might extend a class (such as one of the support classes provided by Sun Microsystems) that implements one of them.

A tag handler, as applicable, supports parameter-passing, evaluation of the tag body, and access to other objects in the JSP page, including other tag handlers.

Note: The JSP specification does not mandate whether multiple uses of the same custom tag within a JSP page should use the same tag handler instance or different instances. This is left to the discretion of JSP vendors. See "OC4J Tag Handler Features" on page 7-16 for information about the Oracle implementation.

Custom Tag Processing, with or without Tag Bodies

A custom tag, as with a standard JSP tag, might or might not have a body. In the case of a custom tag, even when there is a body, its content might not have to be accessed by the tag handler.

There are four scenarios:

1. There is no body.

In this case you need only a single tag, not a start-tag and end-tag. Following is a general example:

<oracust:mytag attr="...", attr2="..." />

This is equivalent to the following, which is also permissible:

<oracust:mytag attr="...", attr2="..." ></oracust:abcdef>

In this case, the tag handler should implement the Tag interface or extend TagSupport.

The <body-content> setting for this tag in the TLD file should be empty.

2. There is a body; access to the body content by the tag handler is not required; the body is executed no more than once.

In this case, there is a start-tag and an end-tag with a body of statements in between, but the tag handler does not process the body. Body statements are passed through for normal JSP processing only. Following is a general example of this scenario:

```
<foo:if cond="<%= ... %>" >
...body executed if cond is true, but body content not accessed by tag
handler...
</foo:if>
```

In this case, the tag handler should implement the Tag interface.

The <body-content> setting for this tag in the TLD file should be JSP (the default) or tagdependent, depending on whether the body content should be translated or treated as template data, respectively.

3. There is a body; access of the body content by the tag handler is not required; the body is executed multiple times (iterated).

This is the same as the second scenario, except there is iterative processing of the tag body.

```
<foo:myiteratetag ... >
...body executed multiple times, according to attribute or other settings, but
body content not accessed by tag handler...
</foo:myiteratetag>
```

In this case, the tag handler should implement the IterationTag interface.

The <body-content> setting for this tag in the TLD file should be JSP (the default) or tagdependent, depending on whether the body content should be translated or treated as template data, respectively.

4. There is a body that must be processed by the tag handler.

Again, there is a start-tag and an end-tag with a body of statements in between; however, the tag handler must access the body content.

```
<oracust:mybodytag attr="...", attr2="..." >
...body accessed and processed by tag handler...
</oracust:mybodytag>
```

In this case, the tag handler should implement the BodyTag interface.

The <body-content> setting for this tag in the TLD file should be JSP (the default) or tagdependent, depending on whether the body content should be translated or treated as template data, respectively.

Tag Handlers That Access Body Content

For a custom tag with body content that the tag handler must be able to access, the tag handler class can implement the following standard interface:

javax.servlet.jsp.tagext.BodyTag

The following standard support class implements the BodyTag interface, as well as the java.io.Serializable interface, and can be used as a base class:

javax.servlet.jsp.tagext.BodyTagSupport

This class implements appropriate methods from the Tag, IterationTag, and BodyTag interfaces.

Note: In most cases, you should not use the BodyTag interface (or BodyTagSupport class) if your tag handler does not actually require access to the body content. This would result in the needless overhead of creating and maintaining a BodyContent object. Depending on whether iteration through the body is required, use the Tag interface or the IterationTag interface (or TagSupport class) instead.

The BodyTag interface inherits basic tag-handling functionality from the Tag interface, including the doStartTag() and doEndTag() methods and their defined return values. It also inherits functionality from the IterationTag interface, including the doAfterBody() method and its defined return values.

Along with its inherited features, the BodyTag interface adds functionality to capture execution results from the tag body. Evaluation of a tag body is encapsulated in an instance of the javax.servlet.jsp.tagext.BodyContent class. The page implementation object creates this instance as appropriate.

As with the Tag interface, the doStartTag() method specified in the BodyTag interface supports int return values of SKIP_BODY and EVAL_BODY_INCLUDE. For BodyTag, this method also supports an int return value of EVAL_BODY_BUFFERED. To summarize the meanings:

- SKIP_BODY: Do not evaluate the body.
- EVAL_BODY_INCLUDE: Evaluate the body and pass it through to the JSP out object without the body content being made available to the tag handler. This is essentially the same behavior as in an EVAL_BODY_INCLUDE scenario with a tag handler that implements the IterationTag interface.
- EVAL_BODY_BUFFERED: Create a BodyContent object for processing of the tag body content.

The BodyTag interface also adds definitions for the following methods:

- setBodyContent(): Set the bodyContent property (a BodyContent instance) of the tag handler.
- doInitBody(): Prepare to evaluate the tag body.

These steps occur before the tag body is evaluated. While the body is evaluated, the JSP out object will be bound to the BodyContent object.

After each evaluation of the body, as for tag handlers implementing the IterationTag interface, the page implementation instance calls the tag handler doAfterBody() method. This involves the following possible return values:

- SKIP_BODY: Stop iterating; do not reevaluate the tag body. Call doEndTag() instead. The JSP out object is restored from the page context.
- EVAL_BODY_AGAIN: Continue iterating; reevaluate the tag body. When the body is evaluated, it is passed through to the current JSP out object. After the body is evaluated, the doAfterBody() method is called again.

Once evaluation of the body is complete, for however many iterations are appropriate, the page implementation instance invokes the tag handler doEndTag() method.

For tag handlers implementing the BodyTag interface, evaluation results from the tag body are made accessible to the tag handler through an instance of the javax.servlet.jsp.tagext.BodyContent class. This class extends the javax.servlet.jsp.JspWriter class. A BodyContent instance is created through the pushBody() method of the JSP page context.

Typical uses for a BodyContent object include the following:

- Convert its contents into a String instance and then use the string as a value for an operation.
- Write its contents into the JSP out object that was active as of when the start-tag was encountered.

What Are Simple Tag Handlers?

A new feature of JSP 2.0, simple tag handlers provide as much power as classic tag handlers, but are much easier to implement due to a much simpler Java interface and a more straightforward lifecycle.

Unlike classic tag handlers, simple tag handler objects are never cached and reused by the OC4J JSP container. Instead, an object is instantiated, executed and then discarded. There are no complicated caching semantics when using this interface since nothing is cached or reused. This simplified lifecycle helps make writing tag handlers easier and less prone to error.

Note that while this discussion focuses on implementing simple tag handlers as Java classes, simple tags can also be implemented completely in JSP syntax using tag files. See "Working with Tag Files" on page 7-18 for details. However, this option is only viable if the flexibility of Java is not required.

The SimpleTag Interface

Simple tag handler classes implement a single interface, javax.servlet.jsp.tagext.SimpleTag. The interface includes only one lifecycle method, doTag(). All iteration, body evaluation and other tag processing is performed within this method.

Ideally, your simple tag handler classes should extend the

javax.servlet.jsp.tagext.SimpleTagSupport utility class, which implements the SimpleTag interface and provides a default implementation for the interface's methods. For example, this class provides getJspBody(), which returns the tag body passed to the handler.

Evaluation of the tag body is performed by the setJspBody() method, which is invoked by the OC4J JSP container with a JspFragment object encapsulating the body of the tag invocation. (See "Using JSP Fragments" on page 7-21 for a discussion on JSP fragments.) The tag handler can call the invoke() method on the JspFragment to evaluate the body as many times as needed. This ability to be invoked and evaluated multiple times is a key feature of fragments.

Unlike classic tags, simple tag extensions do not rely on the PageContext of the calling JSP page's underlying servlet, but instead rely on JspContext, which PageContext now extends. JspContext provides generic services such as storing the JspWriter and keeping track of scoped attributes, while PageContext has functionality specific to serving JSPs in the context of servlets. Through these objects, a simple tag handler can retrieve the other implicit objects (request, session and application) available from a JSP page.

Using Attributes

As with classic tags, the behavior of simple tags can be controlled through attributes that correspond to properties of the tag handler class.

There are three types of attributes: simple, fragment and dynamic.

Simple attributes are first evaluated by the OC4J JSP container when the tag is invoked, before being passed to the simple tag handler. Attributes are defined within the start tag using the syntax attr="value". You can set the value as a String constant or an EL expression.

You can also define an attribute value within the body of a custom tag using the <jsp:attribute> element, a new element introduced in JSP 2.0. The following example uses <jsp:attribute> to use the output of the <my:helloWorld> custom tag to set the value of the bar property in a bean object:

```
<jsp:setProperty name="foo" property="bar">
    <jsp:attribute name="value">
        <my:helloWorld/>
        </jsp:attribute>
</jsp:setProperty>
```

Fragment attributes are used to create named fragments. See "Using JSP Fragments" on page 7-21 for an overview on JSP fragments.

As its name implies, a *dynamic attribute* is an attribute not specified in the tag definition. The ability of a tag to dynamically specify attributes is a new feature of JSP 2.0 that is applicable to both simple and classic tag handlers. Dynamic attributes are especially useful in tags that have a number of attributes that are all processed in a similar manner.

Tag handlers that support dynamic attributes must declare that they do so in the tag element of the TLD. For example:

```
<tag>
<description>
Tag that echoes all its attributes and body content
</description>
<name>echoAttributes</name>
<tag-class>jsp2.examples.simpletag.EchoAttributesTag</tag-class>
<body-content>empty</body-content>
<dynamic-attributes>true</dynamic-attributes>
</tag>
```

Attribute Handling and Conversions from String Values in Tag Handlers

A tag handler class has an underlying property for each attribute of the custom tag. These properties are analogous to JavaBean properties, with at least a setter method.

Recall that there are two approaches in setting a tag attribute:

 The first approach is where the attribute is a non-request-time attribute, set using a string literal value:

```
nrtattr="string"
```

For a non-request-time attribute, if the underlying tag handler property is not of type String, the Web container will try to convert the string value to a value of the appropriate type.

Because tag attributes correspond to bean-like properties, their processing, such as for these type conversions from string values, is similar to that of bean properties. See "Bean Property Conversions from String Values" on page 1-16.

 The second approach is where the attribute is a request-time attribute that is set using a request-time expression, in either of these formats:

```
rtattr="<%=expression%>"
```

rtattr="\${ELexpression}"

For request-time attributes, there is no conversion. A request-time expression can be assigned to the attribute, and to its corresponding tag handler property, for any property type. This would apply to a tag attribute whose type is user-defined, for example.

Using Scripting Variables in Tags

Objects that are defined explicitly in a custom tag can be referenced in other actions through the JSP page context, using the object ID as a handle. Consider the following example:

```
<oracust:foo id="myobj" attr="..." attr2="..." />
```

This statement results in the object myobj being available to scripting elements in the page, according to the declared scope of myobj. The id attribute is a translation-time attribute. You can specify a variable in one of two ways:

- Provide a <variable> element for the variable in the TLD file, to specify the name and type of the variable along with additional information. See "Variable Declaration Through TLD <variable> Elements" on page 7-10.
- Create a tag-extra-info class, to specify the name and type of the variable along with additional information and related logic. Specify the tag-extra-info class name in a <tei-class> element in the TLD file. See "Variable Declaration Through Tag-Extra-Info Classes" on page 7-11.

Generally, the more convenient <variable> mechanism will suffice.

The Web container enters myobj into the page context, where it can later be obtained by other tags or scripting elements using syntax such as the following:

<oracust:bar ref="myobj" />

The myobj object is passed through the tag handler instances for the foo and bar tags. All that is required is knowledge of the name of the object (myobj).

Note: In the example, id and ref are merely sample attribute names; there are no special predefined semantics for these attribute names. It is up to the tag handler to define attribute names and create and retrieve objects in the page context.

Scripting Variable Scopes

Specify the scope of a scripting variable in the <variable> element or tag-extra-info class of the tag that creates the variable. It can be one of the following int constants:

- NESTED: Use this setting for the scripting variable to be available between the start-tag and end-tag of the action that defines it.
- AT_BEGIN: Use this setting for the scripting variable to be available from the start-tag to the end of the page.
- AT_END: Use this setting for the scripting variable to be available from the end-tag to the end of the page

Variable Declaration Through TLD <variable> Elements

The JSP 1.1 specification mandated that use of a scripting variable for a custom tag requires the creation of a tag-extra-info (TEI) class. See "Variable Declaration Through Tag-Extra-Info Classes" on page 7-11. The JSP1.2 specification, however, introduced a simpler mechanism—a <variable> element in the TLD file where the associated tag is defined. This is sufficient for most cases, where logic related to the variable is simple enough to not require use of a TEI class.

The <variable> element is a subelement under the <tag> element that defines the tag that uses the variable.

You can specify the name of the variable in one of two ways:

 Use a <name-given> subelement under <variable> to specify the variable name directly.

or:

Use a <name-from-attribute> subelement under <variable> to specify a
tag attribute whose value, at translation-time, will specify the variable name.

Along with <name-given> and <name-from-attribute>, the <variable> element has the following subelements:

- The <variable-class> element specifies the class of the variable. The default is java.lang.String.
- The <declare> element specifies whether the variable is to be a newly declared variable, in which case the JSP translator will declare it. The default is true. If false, then the variable is assumed to have been declared earlier in the JSP page through a standard mechanism such as a jsp:useBean action, a JSP scriptlet, a JSP declaration, or some custom action.
- The <scope> element specifies the scope of the variable: NESTED, AT_BEGIN, or AT_END, as described in "Scripting Variable Scopes" on page 7-9. The default is NESTED.

Here is an example that declares two scripting variables for a tag myaction. Note that details within the <tag> element that are not directly relevant to this discussion are omitted:

```
<tag>
   <name>myaction</name>
   . . .
   <attribute>
    <name>attr2</name>
     <required>true</required>
   </attribute>
   <variable>
      <name-given>foo_given</name-given>
      <declare>false</declare>
      <scope>AT_BEGIN</scope>
   </variable>
   <variable>
      <name-from-attribute>attr2</name-from-attribute>
      <variable-class>java.lang.Integer</variable-class>
  </variable>
</tag>
```

The name of the first variable is hard-coded as foo_given. By default, it is of type String. It is not to be newly declared, so is assumed to exist already, and its scope is from the start-tag to the end of the page.

The name of the second variable is according to the setting of the required attr2 attribute. It is of type Integer. By default, it is to be newly declared and its scope is NESTED, between the myaction start-tag and end-tag.

Variable Declaration Through Tag-Extra-Info Classes

For a scripting variable with associated logic that is at least somewhat complicated, the use of a <variable> element in the TLD file to declare the variable might be insufficient. In this case, you can specify details regarding the scripting variable in a subclass of the javax.servlet.jsp.tagext.TagExtraInfo abstract class. This manual refers to such a subclass as a *tag-extra-info class*. Tag-extra-info classes support additional validation of tag attributes and provide additional information about scripting variables to the JSP runtime.

The Web container uses tag-extra-info instances during translation. The TLD file specifies any tag-extra-info classes to use for scripting variables of a given tag. Use <tei-class> elements, as in the following example:

```
<tag>
<name>loop</name>
<tag-class>examples.ExampleLoopTag</tag-class>
<tei-class>examples.ExampleLoopTagTEI</tei-class>
<body-content>JSP</body-content>
<description>for loop</description>
<attribute>
...
</attribute>
...
</tag>
```

The following are related classes, also in the javax.servlet.jsp.tagext package:

- TagData: An instance of this class contains translation-time attribute value information for a tag instance.
- VariableInfo: Each instance of this class contains information about a scripting variable that is declared, created, or modified by a tag at runtime.
- TagInfo: An instance of this class contains information about the relevant tag. The class is instantiated from the TLD file and is available only at translation time. TagInfo has methods such as getTagName(), getTagClassName(), getBodyContent(),getDisplayName(), and getInfoString().

You can refer to the following location for further information:

http://java.sun.com/j2ee/1.4/docs/api/javax/servlet/jsp/tagext/p
ackage-summary.html

Note: It is uncommon to use TagInfo instances in a tag-extra-info implementation, although it might be useful if you want to map a single tag-extra-info class to multiple tag libraries and TLD files, for example.

The following methods of the TagExtraInfo class are related:

boolean isValid(TagData data)

The JSP translator calls this method for translation-time validation of the tag attributes, passing it a TagData instance.

VariableInfo[] getVariableInfo(TagData data)

The JSP translator calls this method during translation, passing it a TagData instance. This method returns an array of VariableInfo instances, with one instance for each scripting variable the tag creates.

void setTagInfo(TagInfo info)

Calling this method sets a TagInfo instance as an attribute of the tag-extra-info class. This method is typically called by the Web container.

TagInfo getTagInfo()

Use this method to retrieve the TagInfo attribute of the tag-extra-info class, assuming the TagInfo attribute was previously set.

The tag-extra-info class constructs each VariableInfo instance with the following information regarding the scripting variable:

- Variable name
- Java type (not a primitive type)
- A Boolean value indicating whether the variable is to be newly declared, in which case the JSP translator will declare it
- Variable scope

Important: As of the OC4J 9.0.4 implementation, you can have the getVariableInfo() method return either a fully qualified class name (FQCN) or a partially qualified class name (PQCN) for the Java type of the scripting variable. FQCNs were required in previous releases, and are still preferred to avoid confusion in case there are duplicate class names between packages. Primitive types are not supported.

Access to Outer Tag Handler Instances

Where nested custom tags are used, the tag handler instance of the nested tag has access to the tag handler instance of the outer tag, which might be useful in any processing and state management performed by the nested tag.

This functionality is supported through the static findAncestorWithClass() method of the javax.servlet.jsp.tagext.TagSupport class. Even though the outer tag handler instance is not named in the JSP page context, it is accessible because it is the closest enclosing instance of a given tag handler class.

Consider the following JSP code example:

```
<foo:bar attr="abc" >
<foo:bar2 />
</foo:bar>
```

Within the code of the bar2 tag handler class (class Bar2Tag, by convention), you can have a statement such as the following:

Tag bartag = TagSupport.findAncestorWithClass(this, BarTag.class);

The findAncestorWithClass() method takes the following as input:

- The this object that is the class handler instance from which findAncestorWithClass() was called (a Bar2Tag instance in the example)
- The name of the bar tag handler class (presumed to be BarTag in the example), as a java.lang.Class instance

The findAncestorWithClass() method returns an instance of the appropriate tag handler class, in this case BarTag, as a javax.servlet.jsp.tagext.Tag instance.

It is useful for a Bar2Tag instance to have access to the outer BarTag instance in case the Bar2Tag needs the value of a bar tag attribute or needs to call a method on the BarTag instance.

Implementing a Tag Handler

Creating either a classic or simple tag handler implemented in Java consists of the following key steps:

- Write and compile the tag handler class
- Package the tag handler in a tag library
- Define the tag in the tag library descriptor (TLD)

Several examples of simple tag handler implementations are provided with the sample applications that you can download from the Oracle Technology Network (OTN) Web site. After downloading and deploying the sample applications on OC4J, open the tag handler Java source files to see how each is implemented.

Creating the Tag Handler Class

Each custom tag has its own handler class. By convention, the name of the tag handler class for a tag abc, for example, is AbcTag.

Note that a tag handler class must have a public no-arguments constructor.

A tag handler instance is typically created by the JSP page implementation instance, by use of a zero-argument constructor, and is a server-side object used at request time. The tag handler has properties that are set by the Web container, including the page context object for the JSP page that uses the custom tag, and a parent tag handler object if the use of this tag is nested within an outer tag.

Defining the Tag in the TLD

Each tag that your tag handler implements must be defined in the tag library descriptor file packaged with the tag library containing the handler class. The tag definition in the TLD fulfills two roles:

- Defines the syntax of the tag
- Provides the mapping between the tag and its corresponding tag handler class

The following snippet is based on the definition for the <my:shuffle> tag from shuffle.tld, the descriptor for the library containing the ShuffleSimpleTag handler class. This handler is included with the "Random Tic-Tac-Toe" sample application, which illustrates simple tag handler features. You can download this application from the Oracle Technology Network Web site.

The format for the TLD is shown in the following example. All TLD files are required to begin with a root <taglib> element that specifies the XML schema used to describe the TLD and the JSP version:

<taglib xmlns="http://java.sun.com/xml/ns/j2ee"

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee web-jsptaglibrary_2_0.xsd"
version="2.0">
<tlib-version>1.0</tlib-version>
<short-name>SimpleTagLibrary</short-name>
<uri>/SimpleTagLibrary</uri>
<tag>
...
</tag>
</tag>
```

Next is the definition for the <my:shuffle> tag, contained within a <tag> element:

```
<taq>
 <name>shuffle</name>
  <tag-class>oracle.otnsamples.jsp20.simpletag.ShuffleSimpleTag</tag-class>
  <body-content>empty</body-content>
  <attribute>
    <name>fragment1</name>
    <required>true</required>
    <fragment>true</fragment>
  </attribute>
  <attribute>
    <name>fragment2</name>
    <required>true</required>
    <fragment>true</fragment>
  </attribute>
  <attribute>
    <name>fragment3</name>
    <required>true</required>
    <fragment>true</fragment>
  </attribute>
</tag>
```

The subelements of a <tag> element define the tag, as follows:

- The required <name> subelement specifies the name of the tag.
- The required <tag-class> subelement specifies the name of the corresponding tag handler class. See "Working with Tag Handlers" on page 7-3 for information about tag handler classes.
- The <body-content> subelement indicates how the tag body (if any) should be processed.
- Each <variable> subelement (if any), with its further subelements, defines a scripting variable. See "Using Scripting Variables in Tags" on page 7-9 for information about scripting variables. The <variable> element is for relatively uncomplicated situations, where the logic for the scripting variable does not require a tag-extra-info class. The variable name is specified through either the <name-given> subelement, to specify the name directly, or the <name-from-attribute> subelement, to specify the name of a tag attribute that specifies the variable name. There is also a <variable-class> subelement to specify the scope of the variable, and a <declare> subelement to specify whether the variable is to be newly defined. See "Variable Declaration Through TLD <variable> Elements" on page 7-10 for more information. Another subelement under <variable> is an optional <description> element.
- Each <tei-class> subelement (if any) specifies the name of a tag-extra-info class that defines a scripting variable. This is for situations

where declaring the variable through a <variable> element is not sufficient. See "Variable Declaration Through Tag-Extra-Info Classes" on page 7-11 for more information.

Each <attribute> subelement (if any), with its further subelements, provides information about a parameter that you can pass in when you use the custom tag-in this example, a named fragment. Subelements of <attribute> include the <name> element to specify the attribute name, the <type> element to optionally note the Java type of the attribute value, the <required> element to specify whether the attribute is required (default false), and the <rtexprvalue> element to specify whether the attribute can accept runtime expressions as values (default false). See the example and accompanying discussion below. Another subelement under <attribute> is an optional <description> element.

Notes: As of Oracle Application Server 10g (9.0.4), the OC4J JSP container ignores the <type> element. It is for informational use only, for anyone examining the TLD file. Additionally, note the following:

- For literal attribute values, where <rtexprvalue> specifies false, the <type> value (if any) should always be java.lang.String.
- When <rtexprvalue> specifies true, then the type of the tag handler property corresponding to this tag attribute determines what you should specify for the <type> value (if any).

Declaring the Tag in a JSP Page

The tag library containing the tag handler is referenced in the file using a <taglib> directive. Note the prefix <my:...> which indicates that any tag including this prefix is defined in the corresponding TLD.

<%@ taglib uri="/WEB-INF/shuffle.tld" prefix="my" %>

As first defined in the JSP 1.1 specification, the taglib directive of a JSP page can fully specify the name and physical location, within a WAR file structure, of the TLD file that defines a particular tag library, as in the following example:

<%@ taglib uri="/WEB-INF/oracustomtags/tlds/mytld.tld" prefix="oracust" %>

Specify the location as application-relative by starting with "/" as in this example. See "Requesting a JSP Page" on page 1-23 for discussion of application-relative syntax.

Be aware that the TLD file should be in the /WEB-INF directory or a subdirectory.

Alternatively, as also defined since the JSP 1.1 specification, the taglib directive can specify the name and application-relative physical location of a JAR file instead of a TLD file, where the JAR file contains a single tag library and the TLD file that defines it. In this scenario, the JSP 1.1 specification mandated that the TLD file must be located and named as follows in the JAR file:

META-INF/taglib.tld

The JSP 1.1 specification also mandated that the JAR file must be located in the /WEB-INF/lib directory.

Here is an example of a taglib directive that specifies a tag library JAR file:

<%@ taglib uri="/WEB-INF/lib/mytaglib.jar" prefix="oracust" %>

Also see "Packaging Multiple Tag Libraries and TLD Files in a JAR File" which describes a scenario for packaging tag libraries to be shared by multiple Web applications.

Using the Tag in a JSP

The <my:shuffle> tag is used in the TictactoeManual.jsp page, which draws a "tic-tac-toe" table of three rows and three columns. Each column has a tile of a particular color, achieved by calling the <my:tile> tag with three different colored tiles, or images. The <my:shuffle> tag is used to wrap these calls. The tag handler randomly executes the three tile fragments, causing the colored tiles within each row to be shuffled each time the page is loaded.

```
<my:shuffle>
  <jsp:attribute name="fragment1">
     <my:shuffle>
         <jsp:attribute name="fragment1">
           <my:tile imageVal="../images/blue_plain.gif" />
          </jsp:attribute>
          <jsp:attribute name="fragment2">
            <my:tile imageVal="../images/yellow_plain.gif" />
       </jsp:attribute>
       <jsp:attribute name="fragment3">
         <my:tile imageVal="../images/pink_plain.gif" />
       </jsp:attribute>
        </my:shuffle>
      </t.r>
    </jsp:attribute>
      . . .
</my:shuffle>
```

OC4J Tag Handler Features

This section describes OC4J JSP extended features for tag handler pooling and code generation size reduction. It covers the following topics:

- Disabling or Enabling Tag Handler Reuse (Tag Pooling)
- Tag Handler Code Generation

Disabling or Enabling Tag Handler Reuse (Tag Pooling)

To improve performance, you can specify that tag instances be reused within each JSP page. This functionality is often referred to as *tag pooling*.

As of Oracle Containers for J2EE Release 3 (10.1.3), a *compile-time* tag pooling model is supported. The logic and patterns of tag handler reuse is determined at compile-time, during translation of the JSP pages. This is an effective way to improve performance for an application with very large numbers of tags within the same page (hundreds of tags, for example).

Tag pooling in the OC4J JSP container is configured using the tags_reuse_default parameter. See "Summary of JSP Configuration Parameters" on page 3-1 for further information on setting this parameter.

Note: The *runtime* tag pooling model - previously the default mechanism used - is no longer supported as of Oracle Containers for J2EE 10*g* (10.1.3.1.0).

Enabling or Disabling the Compile-Time Model for Tag Handler Reuse

You can switch to the compile-time model for tag-handler reuse in one of two ways:

- Set the tags_reuse_default configuration parameter to compiletime.
- Set the tags_reuse_default configuration parameter to compiletime_ with_release.

A compiletime_with_release setting results in the tag handler release() method being called between uses of the same tag handler within the same page. This method releases state information, with details according to the tag handler implementation.

If the tag handler is coded in such a way as to assume a release of state information between tag usages, for example, then a compiletime_with_release setting would be appropriate. If you are unsure about the implementation of the tag handler and about which compile-time setting to use, you might consider experimentation.

Notes:

- Remember to retranslate your JSP pages when switching between the compiletime, compiletime_with_release or runtime models for tag handler reuse.
- The page context oracle.jsp.tags.reuse attribute is ignored with a tags_reuse_default setting of compiletime or compiletime_with_release.

When Can the Compile-Time Tag Pooling Model Be Used?

In conformance with the JSP 2.0 specification, a tag instance can only be reused when the set of attributes defined for the tag is identical from usage to usage. This restriction is applicable to both the compiletime and compiletime-with-release tag pooling models.

The following example uses the tags from the JSTL core library to illustrate tag instance reuse.

<%@ taglib uri='http://java.sun.com/jstl/core' prefix='c' %> // New instance of c:forEach tag is created. // Note the inclusion of the "var" attribute. <c:forEach var='item' begin='2' end='10'>

// New instance of c:out tag is created.
<c:out value="foo"/>

</c:forEach>

<%out.println("****");%>

// The first c:forEach tag instance cannot be reused, since the "var"
// attribute does not exist. A new tag instance is therefore created.
<c:forEach begin='1' end='10'>

```
// The existing c:out tag instance is reused, as
// the set of attributes is identical in both usages.
<c:out value="bar"/>
```

Code Pattern for the compiletime Tag Pooling Model

The following illustrates the code pattern for the default compiletime model for tag pooling.

```
try {
  tag01.doStartTag();
  ...
  tag01.doEndTag();
  // reuse tag01 without calling release()
  tag01.doStartTag();
  ...
  tag01.doEndTag();
}
catch (Throwable e) {
  tag01.release();
}
```

Code Pattern for the compiletime-with-release Tag Pooling Model

The following illustrates the code pattern for the compiletime-with-release option, which calls the release() method on the tag handler object between uses of the same tag handler within the same JSP.

```
try {
  tag01.setPageContext(pageContext);
  tag01.doStartTag();
  ...
  tag01.doEndTag();
  tag01.release();
  // reuse tag01 with calling release()
  tag01.doStartTag();
  ...
  tag01.doEndTag();
  tag01.release();
}
catch (Throwable e) {
  tag01.release();
}
```

Tag Handler Code Generation

The Oracle JSP implementation reduces the code generation size for custom tag usage. In addition, there is a JSP configuration flag, reduce_tag_code, that you can set to true for even further size reduction.

Be aware, however, that when this flag is enabled, the code generation pattern does not maximize tag handler reuse.

Working with Tag Files

The following sections provide an overview and understanding of tag files:

- What Are Tag Files?
- Tag Body Processing

- Using Attributes in Tag Files
- Exposing Data through Variables in Tag Files
- Using JSP Fragments
- Implementing a Tag File

What Are Tag Files?

Introduced with JSP 2.0, tag files allow JSP authors to create custom tag libraries completely using JSP syntax, without requiring any knowledge of Java. In fact, writing a tag file is just like writing a JSP, with a few differences. Because of their ease of implementation, tag files offer an attractive alternative to traditional custom tag handlers.

The source for a tag file is simply a text file containing a reusable fragment of JSP code. Valid content that can be used in a tag file include:

- Standard JSP actions (such as <jsp:useBean>)
- Custom tags
- JSTL tags
- EL expressions or functions
- Template text

Unlike traditional custom tags, tag files do not require a corresponding tag handler class; instead each file is translated and compiled into a simple tag handler by the OC4J JSP container. Tag files effectively remove the need for Java programming, opening tag library creation to JSP authors who do not possess a strong working knowledge of Java.

Standard JSP directives are used in a tag file to provide processing instructions, just as in a JSP page. The one exception is the page directive, which cannot be used. Instead, tag files use the tag directive, which includes attributes specific to tag file processing.

Additional directives, such as attribute and variable, can only be used in tag files. "Using Attributes in Tag Files" on page 7-20 and "Exposing Data through Variables in Tag Files" on page 7-20 for details.

Tag Body Processing

How the body of a custom tag is processed is defined in the body-content attribute of the corresponding tag file's tag directive. The default value is scriptless, indicating that any of the JSP or static text elements listed above can be used in the tag body - although as the value infers, Java scripting elements are not allowed. Tags that do not accept a tag body should be declared as empty, as shown below:

<%@ tag body-content="empty" %>

The tag's body is evaluated by the <jsp:doBody> standard action, which can only be used within tag files. Any dynamic JSP elements in the tag body are called, and the output they produce is mixed with template text in the body in the evaluation result.

The result is saved in a variable, which can be named using either the var or varReader attributes of the <jsp:doBody> tag. The var attribute captures the result as a String and should be sufficient for most usage scenarios.

The varReader attribute is used to capture the result as a java.io.Reader object, which may be more efficient when combined with a standard or custom tag, or with

an EL function that reads its input from a Reader. If no variable is specified, the output is sent to the implicit JspWriter object.

As noted in the discussion of the SimpleTag interface, the body of the tag invocation is translated to a JspFragment object, which is then passed to the tag handler for processing. In this case, the value of text is displayed in bold and italic fonts in a Web browser. Fragments are very useful in the context of tag files, as discussed in "Using Attributes in Tag Files" below.

Using Attributes in Tag Files

Attributes are declared directly within tag files using attribute directives. In the example below, the required attribute is set to true, meaning that the page author must specify a value for this attribute when a tag element body passed in, or an error will be returned. The default value is false.

<%@ attribute name="category" required="true" %>

As with classic and simple tag handlers, it is also possible to use undeclared dynamic attributes in a tag file. This is done by setting the dynamic-attributes attribute of the tag directive to the name of a Map containing the names and values of the dynamic attributes passed during tag invocation. The Map must contain each dynamic attribute name and value as a key/value pair.

```
<%@ tag body-content="scriptless" dynamic-attributes="dynattrs" %>
```

Exposing Data through Variables in Tag Files

Variables are also declared directly within the tag file using the variable directive, which is analogous to the <variable> element used to declare variables used by a tag handler in a TLD. The name-given attribute specifies the variable's name and the variable-class attribute defines its type.

```
<%@ variable name-given="current" variable-class="java.lang.Object" scope="NESTED" %>
```

As with tag handlers, the variable directive's scope attribute accepts one of three values, which control where the calling JSP sees the variable: AT_BEGIN, AT_END, or NESTED.

Tag files have access to a local page scope, which is distinct from the page scope of the calling JSP. The use of different scopes prevents confusion between the calling page and the tag file if they use the same names for page scope variables. In many cases, you may want to allow variable names to be specified by the calling JSP using an attribute supplied in a tag body, rather than hard-coding names in the tag file.

```
<%@ variable name-from-attribute="var" alias="current"
variable-class="java.lang.Object" scope="NESTED" %>
```

Here, the name-from-attribute and alias attributes are used instead of the name-given attribute used in the previous example. The name-from-attribute value is the name of the tag attribute providing the variable name.

The alias attribute value declares the name of the tag file's local page scope variable, which the OC4J JSP container copies to the calling JSP's page scope. This attribute is needed because the page author can assign any name for the variable in a custom tag, but a fixed name - the alias - must be used when developing the tag file.

Using JSP Fragments

A JSP fragment can be thought of as a template used to produce customized content. Introduced with JSP 2.0, JSP fragments are a new option for use with simple tag extensions, and as such are relevant for both tag files simple tag handlers. However, creating a fragment is typically done within the context of a tag file.

Like a tag file, a fragment is an encapsulation of dynamic JSP elements - such as standard JSP action tags, custom tags or EL expressions - and optionally static template text that is passed to a simple tag handler through a tag invocation.

A fragment can be invoked and evaluated by the tag handler zero or more times, as needed. Because the JSP elements within the fragment have access to the current values of all scoped variables, the result will typically be different from invocation to invocation. These qualities make fragments ideal for:

- Displaying conditional data or template text
- Displaying a set of data in an iteration

Creating a JSP Fragment

Creating a *named fragment* for use in a tag file can be thought of as a two step process: You must declare the fragment within the tag file, then define its body within a <jsp:attribute> standard action tag inside the body of a custom tag.

You declare the fragment in the tag file using an attribute directive. Setting the directive's fragment attribute to true will cause the fragment to be evaluated by the tag handler. The default setting of false forces the attribute to be evaluated by the OC4J JSP container *before* being passed to the tag handler; hence the fragment's ability to be evaluated "zero or more times".

```
<%@ attribute name="frag1" fragment="true" %>
<%@ attribute name="frag2" fragment="true" %>
```

You then define the associated logic within the tag file using JSP syntax. The following snippet from a tag file illustrates conditional logic implemented using JSTL tags. If the test evaluates true, frag1 is invoked:

```
<c:when test="${empRow[2] >= 10000}">
    <c:set var="name" value="${empRow[0]}"/>
    <c:set var="phone" value="${empRow[1]}"/>
    <c:set var="salary" value="${empRow[2]}"/>
    <jsp:invoke fragment="frag1"/>
</c:when>
```

The fragment is invoked by name using the <jsp:invoke> standard action tag within the tag file. Like <jsp:doBody>, this action can only be used within tag files. The scoped variables within the tag body - in this case EL constructs - are set by the tag file, allowing the tag file code to customize the fragment each time it is invoked.

The fragment content, which as noted previously can consist of JSP elements and static HTML, is defined within the body of a <jsp:attribute> standard action tag within the body of a custom tag.

```
<tags:EmpDetails deptNum="80">
<jsp:attribute name="fragment1">
<font color="#CC0033">${name}</font>
<font color="#CC0033">${phone}</font>
<font color="#CC0033">${salary}</font>
```

</jsp:attribute> </tags:EmpDetails>

A Tag File Example

The following is a simple example illustrating the use of the var attribute to store the result of a tag body evaluation.

The sample doBodyVarTest.tag file defines a variable named text that will store the result of evaluating the body of the <tags:doBodyVarTest> tag in Example.jsp. It also defines two fragment attributes—frag1 and frag2—that will store the result of an EL variable evaluation.

When a tag file is executed, the Web container passes it two types of fragments: fragment attributes and the tag body. Within the tag file, the <jsp:invoke> element is used to evaluate a fragment attribute, while the <jsp:doBody> element is used to evaluate a tag file body. The result of evaluating either type of fragment is sent to the response or is stored in an EL variable for later manipulation.

```
<%@ attribute name="frag1" required="true" fragment="true" %>
<%@ attribute name="frag2" required="true" fragment="true" %>
<%@ variable name-given="text" scope="NESTED" %>
 <jsp:doBody var="text" />
  <TABLE border="0">
  < TR >
    <TD>
    <b><jsp:invoke fragment="frag1"/></b>
   </TD>
   </TR>
   < TR >
   <TD>
    <i><jsp:invoke fragment="frag2"/></i>
   </TD>
  </TR>
  </TABLE>
```

The Example.jsp code creates an instance of the doBodyVarTest tag. Note the <jsp:body> tag, which contains a string that will be set by the tag handler into the text variable. The <jsp:body> tag is used to explicitly specify the body of a simple tag, and is the only option for specifying a tag body when one or more <jsp:attribute> elements appear in the body of a tag invocation.

```
<%@ taglib tagdir="/WEB-INF/tags" prefix="tags" %>
```

```
<html>
<body>
<tags:doBodyVarTest>
<jsp:attribute name="frag1">
${text}
</jsp:attribute>
<jsp:attribute name="frag2">
${text}
</jsp:attribute>
<jsp:body>
Have a great day!
</jsp:body>
</tags:doBodyVarTest>
</body>
</html>
```

Implementing a Tag File

The process for implementing a tag library as tag files is straightforward: You need only to write the tag files as outlined in this chapter.

Creating the Tag File

As noted earlier in this chapter, writing a tag file is very similar to writing a JSP. See "What Are Tag Files?" on page 7-19 for a summary of elements that can be included in a tag file.

Be aware that tag files in your JAR file remain as uncompiled tag files, meaning that your code can be viewed by anyone with a text editor.

Packaging Tag Files

Tag files can be deployed in one of two ways:

Drop the tags directly into a /WEB-INF/tags directory within an application's directory structure

When deployed in this manner, tag files do not require a tag library descriptor. However, the tags will only be accessible to the single application, unless you copy the tags to the /WEB-INF/tags directory for each application.

They can be packaged in a JAR file

Packaging tag files in this manner requires a TLD. Any tag files within the JAR that are not defined in the TLD are ignored by the OC4J JSP container.

When packaged in a JAR, tag files are added under the /META-INF/tags within the JAR. The JAR will then be installed in the /WEB-INF/lib/ directory of a Web application.

Each tag file in the JAR is defined in the TLD within a <tag-file> element, as opposed to the <tag> element used to define classic or simple tag handlers. Each <tag-file> element takes two sub-elements:

- The <name> element defines the tag name and must be unique
- The <path> element specifies the full path of the tag file and must therefore begin with /META-INF/tags

The example below shows a TLD defining two tag files packaged in a JAR for distribution:

```
<taglib xmlns="http://java.sun.com/xml/ns/j2ee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee web-jsptaglibrary_2_0.xsd"
  version="2.0">
  <tlib-version>1.0</tlib-version>
  <short-name>MyTagFiles</short-name</pre>
  <uri>/MyTagFiles</uri>
  <description>JSP 2.0 tag files</description>
  <tlib-version>1.0</tlib-version>
  <short-name>My Tag Files</short-name>
  <taq-file>
   <name>EmpDetails</name>
   <path>/META-INF/tags/mytags/EmpDetails.tag</path>
  </tag-file>
  <taq-file>
    <name>ProductDetails</name>
   <path>/META-INF/tags/mytags/ProductDetails.tag</path>
  </tag-file>
```

</taglib

Declaring the Tag File in a JSP

A JSP page imports a tag library implemented with tag files using the taglib directive. The tag library prefix is specified using the prefix attribute. However, the other attributes included vary depending on how the tag files are deployed.

If the tag files are not packaged in a JAR, the value of the tagdir attribute must be set to the context-relative path to the directory that contains the tag files.

```
<%@ taglib tagdir="/WEB-INF/tags/mytags" prefix="mytags" %>
```

If the tag files are packaged in a JAR, the uri attribute is used, and is set to the content of the <uri> element in the TLD.

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

Sharing Tag Libraries Across Web Applications

The following sections discuss the packaging, placement, and access of tag libraries and their TLD files:

- Packaging Multiple Tag Libraries and TLD Files in a JAR File
- Specifying Well-Known Tag Library Locations
- Enabling the TLD Caching Feature

Packaging Multiple Tag Libraries and TLD Files in a JAR File

The JSP specification allows the packaging of multiple tag libraries, and the TLD files that define them, in a single JAR file.

This section presents an example of multiple tag libraries packaged in a single JAR file. The JAR file includes tag handler classes, tag-library-validator (TLV) classes, and TLD files for multiple libraries.

The following lists the contents and structure of the JAR file. Note that in a JAR file with multiple TLD files, the TLD files must be located under the /META-INF directory or a subdirectory.

```
examples/BasicTagParent.class
examples/ExampleLoopTag.class
examples/BasicTagChild.class
examples/BasicTagTLV.class
examples/TagElemFilter.class
examples/TagFilter.class
examples/XMLViewTag.class
examples/XMLViewTagTLV.class
META-INF/xmlview.tld
META-INF/exampletag.tld
META-INF/basic.tld
META-INF/MANIFEST.MF
```

A JAR file with multiple TLD files must be placed in the /WEB-INF/lib directory or in an OC4J "well-known" tag library location as described in "Specifying Well-Known Tag Library Locations" on page 7-26. During translation, the JSP container searches these two locations for JAR files, searches each JAR file for TLD files, and accesses each TLD file to find its <uri>element.

Key TLD File Entries

In each TLD file, there is a <uri> element under the root <taglib> element. Use this feature as follows:

- The <uri> element must specify a value that is to be matched by the uri setting of a taglib directive in any JSP page that wants to use the corresponding tag library.
- To avoid unintended results, each <uri> value should be unique across all <uri> values in all TLD files on the server.

The value of the <uri> element can be arbitrary; however, it must follow the XML namespace convention. It is simply used as a key and does not indicate a physical location. By convention, however, its value is of the form of a physical location.

The basic.tld file includes the following:

<taglib>

```
<tlib-version>1.0</tlib-version>
<jsp-version>2.0</jsp-version>
<short-name>basic</short-name>
<uri>http://xmlns.oracle.com/j2ee/jsp/tld/demos/basic.tld</uri>
```

• • •

```
</taglib>
```

The exampletag.tld file includes the following:

<taglib>

```
<tlib-version>1.0</tlib-version>
<jsp-version>2.0</jsp-version>
<short-name>example</short-name>
<uri>http://xmlns.oracle.com/j2ee/jsp/tld/demos/exampletag.tld</uri>
```

• • •

</taglib>

The xmlview.tld file includes the following:

<taglib>

```
...
<tlib-version>1.0</tlib-version>
<jsp-version>1.2</jsp-version>
<short-name>demo</short-name>
<uri>http://xmlns.oracle.com/j2ee/jsp/tld/demos/xmlview.tld</uri>...
```

</taglib

Key web.xml Deployment Descriptor Entries

This section shows the <taglib> elements of the web.xml deployment descriptor. These map the full URI values, as seen in the <uri> elements of the TLD files in the previous section, to *shortcut URI* values used in the JSP pages that access these libraries.

The <taglib> element can include two subelements:

<taglib-uri>

Contains the shortcut URI that will be used as the value of the uri attribute in the taglib directive in JSP pages that use the tag.

<taglib-location>

Contains the unique identifier for the tag library. In this case, the <taglib-location> value actually indicates a key, not a location, and corresponds to the <uri> value in the TLD file of the desired tag library.

For the scenario of an individual TLD file, or the scenario of a JAR file that contains a single tag library and its TLD file, the <taglib-location> subelement indicates the application-relative physical location (by starting with "/") of the TLD file or tag library JAR file. See "Specifying Well-Known Tag Library Locations" on page 7-26 for related information.

For the scenario of a JAR file that contains multiple tag libraries and their TLD files, a <taglib-location> subelement indicates the unique identifier of a tag library. In this case, the <taglib-location> value actually indicates a key, not a location, and corresponds to the <uri> value in the TLD file of the desired tag library. See "Packaging Multiple Tag Libraries and TLD Files in a JAR File" on page 7-24 for related information.

```
<taglib>
 <taglib-uri>/oraloop</taglib-uri>
 <taglib-location>http://xmlns.oracle.com/j2ee/jsp/tld/demos/exampletag.tld
 </taglib-location>
</taglib>
<taglib>
  <taglib-uri>/orabasic</taglib-uri>
 <taglib-location>
    http://xmlns.oracle.com/j2ee/jsp/tld/demos/basic.tld
 </taglib-location>
</taglib>
<taglib>
  <taglib-uri>/oraxmlview</taglib-uri>
  <taglib-location>
    http://xmlns.oracle.com/j2ee/jsp/tld/demos/xmlview.tld
 </taglib-location>
</taglib>
```

JSP Page taglib Directives for Multiple-Library Example

This section shows the appropriate taglib directives, which reference the shortcut URI values defined in the web.xml elements listed in the preceding section.

The page basic1.jsp includes the following directive:

```
<%@ taglib prefix="basic" uri="/orabasic" %>
```

The page exampletag.jsp includes the following directive:

<%@ taglib prefix="example" uri="/oraloop" %>

The page xmlview.jsp includes the following directive:

```
<%@ taglib prefix="demo" uri="/oraxmlview" %>
```

Specifying Well-Known Tag Library Locations

As an extension of the standard "well-known URI" functionality described in the JSP specification, OC4J supports the use of one or more directories, known as *well-known*

tag library locations, where you can place tag library JAR files that will be shared across multiple Web applications.

The default well-known tag library location is the ORACLE_ HOME/j2ee/home/jsp/lib/taglib/ directory. A tag library installed in this location will be available by default to all Web applications deployed to the OC4J instance.

You can also define additional shared tag library locations, and install tag library JAR files to be shared across applications in these directories. Defining a well-known tag library location is a two-step process:

- 1. Define each directory in the jsp-taglib-locations attribute of the of the <orion-web-app> element in the ORACLE_ HOME/j2ee/home/config/global-web-application.xml file. Separate each location with a semicolon.
- 2. Add a <library> element for each directory to ORACLE_ HOME/j2ee/home/config/application.xml, the configuration file for the default application. Set the path attribute to the directory containing the tag library JAR file.

Important: The ability to specify and utilize multiple shared tag
library locations is determined by the value of the
jsp-cache-tlds attribute of the <orion-web-app> element.
See Table 7-1, "TLD Caching Parameters" on page 7-28 for details.

Enabling the TLD Caching Feature

As part of its support for sharing tag libraries, OC4J provides a persistent caching feature for TLD files. This includes a global cache for TLD files in any well-known tag library locations, as well as an application-level cache for any application that uses TLD caching.

The use of TLD caching speeds performance at application startup and during JSP page translation. You might turn it off, however, if either of the following circumstances are true:

- Your application does not use tag libraries.
- You have pre-translated the JSP pages and none of the TLD files use <listener> elements for tag library event listeners.

TLD caching is enabled or disabled through the jsp-cache-tlds attribute of the <orion-web-app> element.

- At the global level, TLD caching is set through this attribute in the global-web-application.xml file, the Web configuration file for the global Web application. The value set in this file is the default inherited by all other Web applications deployed to the OC4J instance.
- At the application level, caching is set in the application-specific orion-web.xml file. The setting in this file overrides the default setting in global-web-application.xml.

The following table summarizes the values for the jsp-cache-tlds attribute.

Table 7–1 TLD Caching Parameters

Value of jsp-cache- tlds	Value set in global-web-application.xml					
standard	TLD caching is enabled. This is the default setting at the global and application level.					
	Add tag library JARs to the default well-known tag library location, which is ORACLE_ HOME/j2ee/home/jsp/lib/taglib. The tag libraries will be available to all Web applications.					
	Note that TLD (*.tld) files must be placed in the /WEB-INF directory. Do NOT put TLD files in the /classes or /lib subdirectories.					
on	TLD caching is enabled.					
	Add JAR files containing tag libraries to one of the following:					
	 The default well-known tag library location, which is ORACLE_ HOME/j2ee/home/jsp/lib/taglib. 					
	 An additional location specified in the jsp-taglib-locations attribute of the <orion-web-app> element in global-web-application.xml.</orion-web-app> 					
	See "Specifying Well-Known Tag Library Locations" on page 7-26 for details on specifying additional locations.					
off	TLD caching is disabled.					
	Add tag library JARs to the default well-known tag library location only, which is ORACLE_ HOME/j2ee/home/jsp/lib/taglib.					
	A different location can be specified as the value of the well_known_taglib_loc initialization parameter in ORACLE_HOME/j2ee/home/config/global-web-application.xml.					
	Initialization parameters are specified within <init-param> subelements of <servlet>jsp</servlet> notation in this file. See "Setting JSP Parameters in the XML Configuration Files" on page 3-9 for details.</init-param>					

Important:

- If a TLD file is present both in the well-known location and under the /WEB-INF directory of an application, the /WEB-INF copy takes precedence and is used.
- If TLD files with the same URI value are present in or under the /WEB-INF directory and also in a JAR file in the /WEB-INF/lib directory, the decision of which one to use is indeterminate. Avoid this situation.

Understanding the TLD Cache Features and Files

For any application that uses TLD caching, whether it is enabled at the global or application level, there are two levels of caching, and two aspects of caching at each level.

Caching levels:

- There is a global cache for TLD files that are in JAR files in any well-known tag library locations.
- There is an application-level cache for TLD files under the application /WEB-INF directory.

At the application level, tag library JAR files, which include TLD files, must be in the /WEB-INF/lib directory.

Individual TLD files can be directly in /WEB-INF or in any subdirectory, but preferably not in /WEB-INF/lib or /WEB-INF/classes. If the jsp-cache-tlds attribute of the <orion-web-app> element is set to standard, TLDs must NOT be placed in either /WEB-INF/lib or /WEB-INF/classes.

Caching aspects at each level:

- There is a file containing resource information for the relevant location—the well-known location for the global cache, or /WEB-INF or /WEB-INF/lib for the application-level cache. Because of this feature, JAR files do not have to be scanned more than once. The file contains two types of entries:
 - There is a list of all resources (tag library JAR files) that includes a timestamp for each resource so that any change to any resource can be detected. There is also an indication ("true" or "false") of whether each resource includes a TLD file.
 - There is a list of TLD files, where each entry consists of a TLD name, TLD URI value if present, and tag library listeners if present.
- There is a serialized DOM representation of each TLD file. Because of this feature, TLD files do not have to be parsed more than once.

The global cache is always located in a directory called tldcache, parallel to the configuration directory. The tldcache directory contains the following:

- A file, _GlobalTldCache, that contains resource information, as described above, for any well-known locations.
- DOM representations of the TLD files that are in well-known locations. For each TLD file that is in a JAR file in a well-known location, the DOM representation is in a subdirectory according to the name of the JAR file, with a file name according to the name of the TLD file. For example, if email.tld is found in ojsputil.jar in a well-known location, then its DOM representation would be in the following file (file name email in directory ojsputil_jar):

ORACLE_HOME/j2ee/home/jsp/lib/taglib/persistence/ojsputil_jar/email

This is for an Oracle Application Server environment, where *ORACLE_HOME* is defined. In OC4J standalone, the j2ee directory is relative to where OC4J is installed.

The application-level cache is in the directory indicated by the jsp-cache-directory setting in either global-web-application.xml or orion-web.xml. This directory contains the following:

 There is a file, _TldCache, that contains resource information, as described above, for TLD files under the /WEB-INF directory—either in JAR files in /WEB-INF/lib, or individually in /WEB-INF or any subdirectory, but preferably not /WEB-INF/lib or /WEB-INF/classes.

If the jsp-cache-tlds attribute of the <orion-web-app> element is set to standard, TLDs must NOT be placed in either /WEB-INF/lib or /WEB-INF/classes.

There are DOM representations of the TLD files under /WEB-INF. For TLD files that are in JAR files in the /WEB-INF/lib directory, the DOM representations go into subdirectories under the directory indicated by jsp-cache-directory, in the same type of scheme as described for the global cache. For individual TLD files under /WEB-INF, the DOM representations go directly in the jsp-cache-directory location.

Notes:

- TLD changes at the global level are reflected only after OC4J is restarted.
- TLD changes at the application level are reflected immediately in an OC4J standalone environment, but only after the application is restarted in an Oracle Application Server environment.
- You can increase the OC4J verbosity level to see information regarding construction of TLD caches and regarding any TLD URIs that are duplicated. Level 4 provides some information; level 5 provides additional information. The default level is 3.

Understanding JSP XML Support in OC4J

JavaServer Pages technology is increasingly seen as an effective model for producing XML documents. New enhancements released with JSP 2.0, including an improved XML syntax, make JSP even more complementary to XML technology and more accessible to XML tools.

The OC4J JSP container fully implements JavaServer Pages support for XML as described in the JavaServer Pages 2.0 specification. This includes support for:

- XML-style equivalents to JSP syntactical elements
- The concept of the "XML view" of a JSP page
- Allowing any XML element to be used as the document root (the <jsp:root> element is no longer required)
- Support for the new <jsp:element> and <jsp:attribute> standard tag elements

The chapter includes the following sections:

- Introducing JSP Documents and XML Views
- Working with JSP Documents
- Understanding the JSP XML View

For information about additional JSP support for XML and XSL, furnished in OC4J through custom tags, refer to the *Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference*.

For general information about XML, refer to the XML specification at the following Web site:

http://www.w3.org/XML/

Introducing JSP Documents and XML Views

The term *JSP document* refers to a JSP page written in XML syntax. A JSP document is well formed in pure XML syntax and is namespace-aware. It uses XML namespaces to specify the JSP XML core syntax and the syntaxes of any standard action tags and custom tag libraries used. A traditional JSP page, by contrast, is typically *not* an XML document.

What advantages do JSP documents offer?

You can create dynamic documents that can be passed directly to the OC4J JSP container in a pure XML syntax compatible with existing XML tools

- You can output content written in XML-based languages like XHTML or SVG in JSP pages
- You can generate a JSP document from a textual representation by applying an XML transformation, like XSLT
- You can use a JSP document for data-interchange between different Web applications

Many JSP syntax elements, such as standard action tags and custom tags, are already written in XML syntax. For JSP elements that are not compliant, equivalent XML elements are provided. See "Working with JSP Documents" on page 8-3 for details.

Any of the following identify a file as a JSP document to the OC4J JSP container:

An <is-xml> element within the Web module's web.xml deployment descriptor

The <is-xml> is a subelement of the <jsp-property-group> element used to identify files as JSP documents. For example, this web.xml snippet identifies files with an .svg extension - specified in the <url-pattern> subelelement - as JSP documents:

```
<web-app ...>
<jsp-config>
<jsp-property-group>
<description>Define files with SVG extension as JSP documents</description>
<url-pattern>*.svg</url-pattern>
<is-xml>true</is-xml>
</jsp-property-group>
</jsp-config>
</web-app>
```

Note that the <is-xml> definition overrides any of the other indicators listed below.

A.jspx file extension

Support for this extension is new in JSP 2.0, and explicitly defines the file as a JSP document. Note that tag files can also be written in XML syntax, and are identified to the container by the .tagx extension. See "What Are Tag Files?" on page 7-19 for more on tag files.

A <jsp:root> element as the top element within the document body

This element includes a namespace specification for the JSP XML core syntax and namespace specifications for any custom tag libraries that are used. Note that this element was mandatory in JSP 1.2, but is optional in JSP 2.0, which enables you to specify your own root element.

The semantic model for JSP documents is the same as for traditional pages. A JSP document dictates the same set of actions and results as a traditional page with equivalent syntax. Processing of white space follows XSLT conventions. Once the nodes of a JSP document have been identified, textual nodes that have only white space are dropped from the document, except within <jsp:text> elements for template data. The content of <jsp:text> elements is kept exactly as is.

Note: *Template data* consists of any text that is not interpreted by the JSP translator.

The *XML view* is an XML document derived from a JSP page that is used to validate the page. The OC4J JSP container generates the XML view during JSP translation. The

JSP 2.0 specification defines the view as "the mapping between a JSP page, written in either XML syntax or traditional syntax, and an XML document describing it".

Beginning with the JSP1.2 specification, any tag library can have a <validator> element in its TLD file to specify a class that can perform validation. Such classes are referred to as *tag-library-validator* (TLV) classes. The purpose of a TLV class is to validate any JSP page that uses the tag library, verifying that the page adheres to any desired constraints that you have implemented. A validator class uses the JSP XML view as the source for its validation.

In the case of a JSP document, the JSP XML view is similar to the page source. One difference is that the XML view is expanded according to any include directives. Another difference is that ID attributes for improved error reporting are added to all XML elements.

In the case of a traditional JSP page, the Web container performs a series of transformations to create the XML view from the page. See "Understanding the JSP XML View" on page 8-10 for details.

In summary, you can optionally use JSP XML syntax to create a JSP page that is XML-compatible. The JSP XML view, in contrast, is a function of the Web container, for use in page validation.

Working with JSP Documents

This section describes the syntax of JSP documents in further detail. For a complete description, refer to the Sun Microsystems *JavaServer Pages Specification*.

Important: You cannot intermix JSP traditional syntax and JSP XML syntax in a single file. You can, however, make use of both syntaxes together in a single translation unit through the use of include directives. For example, a traditional JSP page can include a JSP document.

JSP XML syntax includes the following elements. Note that the syntax includes an XML equivalent or replacement element for every JSP element except for <\$-- comment --\$>.

- An optional <jsp:root> element, which includes a namespace specification for the JSP XML core syntax and namespace specifications for any custom tag libraries that are used. Note that this element is optional in JSP 2.0, which allows you to specify your own root element.
- JSP page and include directives
- JSP declaration elements
- JSP expression elements
- JSP scriptlet elements
- JSP standard action elements
- JSP custom action elements, including JavaServer Pages Standard Tag Library (JSTL) tag elements
- New <jsp:attribute> and <jsp:element> elements, which may include expression language (EL) expressions in element bodies and attribute values
- A text element, <jsp:text>, for static template data

• Other XML elements, if desired, pertaining to template data

As noted previously, most of the standard JSP syntax is already XML-compliant, and can be used in a JSP document in XML element format. For the JSP elements that are not compliant, a set of equivalent XML elements are provided, as summarized in Table 8–1below.

Syntax Element	JSP Syntax	XML Syntax
Comments	<%%>	
Declarations	<%!%>	<jsp:declaration> </jsp:declaration>
Include Directives	<%@ include %>	<jsp:directive.include></jsp:directive.include>
Page Directives	<%@ page %>	<jsp:directive.page></jsp:directive.page>
Tag Library Directives	<%@ taglib %>	xmlns:prefix="tag library URL"
Expressions	<%= %>	<jsp:expression> </jsp:expression>
Scriplets	<% %>	<jsp:scriplet> </jsp:scriplet>

Table 8–1 Standard JSP Syntax Versus XML Syntax

Specifying a Document Root Element

A JSP document must have a root element. Prior to the release of JSP 2.0, the <jsp:root> element had to be used as the root. While this element can still be used, it is no longer required, meaning that you can specify your own root element. This flexibility allows you to take any XML document and use it as a JSP document.

The root element in the example shown below document is html. You can also declare tag libraries to be used in the document within the root, as discussed in the next section.

Note that neither a JSP document nor its request output is required to include an XML declaration. In fact, if the JSP document is not producing XML output, the document should not include an XML declaration.

Declaring Tag Libraries with XML Namespaces

In JSP documents, XML *namespaces* are used to include both standard actions and custom tags in the document. An XML namespace is a collection of XML element types and attribute names.

Unlike in JSP pages, standard action tags such as <jsp:useBean> are not implicitly available; instead, you must include these elements with the following namespace, which identifies the namespace of the core JSP XML syntax:

xmlns:jsp="http://java.sun.com/JSP/Page"

You must also include an xmlns attribute for each custom tag library you use, specifying the tag library prefix and namespace—that is, pointing to the corresponding TLD file or tag file library for use in validating your tag usage. These xmlns settings are equivalent to taglib directives in a traditional JSP page.

You can use either a URN or a URI to point to the tag library. The following example declares namespaces for the JSTL prefix c and the custom tag prefix my in the html root element:

<html xmlns:jsp="http://java.sun.com/JSP/Page" xmlns:c="http://java.sun.com/jsp/jstl/core" xmlns:my="urn:jsptagdir:/WEB-INF/tlds/mylib"

```
>
...body of document...
</html>
```

A URN indicates an application-relative path and must be of one of the following forms:

- "urn:jsptld:path", where the path points to a single tag library, in the same way as the uri attribute in a taglib directive.
- "urn:jsptagdir:path", where the path must start with /WEB-INF/tags/ and points to tag extensions implemented as tag files installed in the WEB-INF/tags/ directory or one of its subdirectories

A URI can be a complete URL or it can be according to mapping in the <taglib> element of the web.xml file or the <uri> element of a TLDs in JAR files in WEB-INF/lib or TLDs under WEB-INF. See "Key web.xml Deployment Descriptor Entries" on page 7-25 and "Packaging Multiple Tag Libraries and TLD Files in a JAR File" on page 7-24.

Declaring tag libraries as xmlns attributes of the root element, as shown in the above example, gives all elements within the document access to those libraries. However, this is not required; tag libraries can also be referenced at the point of usage within the document, allowing you to scope a tag library for use with a particular element.

For example, the following example restricts usage of the tag library referenced by the c prefix to the <c:forEach element:

```
<c:forEach xmlns:c="http://java.sun.com/jsp/jstl/core"
var="counter" begin="0" end=${4}>
...
</c:forEach>
```

Using JSP XML Directive Elements

There are JSP XML elements that are equivalent to page and include directives. Transforming a page or include directive to the equivalent JSP XML element is straightforward, as shown in the following examples.

Example: page Directive

Consider the following page directive:

```
<%@ page language="java"
import="com.tks.ourpackage" %>
```

This is equivalent to the following JSP XML element:

```
<jsp:directive.page language="java"
    import="com.tks.ourpackage" />
```

Example: include Directive

Consider the following include directive:

<%@ include file="/jsp/userinfopage.jsp" %>

This is equivalent to the following JSP XML element:

```
<jsp:directive.include file="/jsp/userinfopage.jsp" />
```

Note: The XML view of a page does not contain include elements, because statically included segments are copied directly into the view.

Using JSP XML Declaration, Expression, and Scriptlet Elements

There are JSP XML elements that are equivalent to JSP declarations, expressions, and scriptlets. Transforming any of these constructs to the equivalent JSP XML element is straightforward, as shown in the following examples.

Example: JSP Declaration

Consider the following JSP declaration:

<%! public String func(int myint) { if (myint<0) return("..."); } %>

This is equivalent to the following JSP XML element:

```
<jsp:declaration>
  <![CDATA[ public String func(int myint) { if (myint<0) return("..."); } ]]>
</jsp:declaration>
```

The XML CDATA (character data) designation is used because the declaration includes a "<" character, which has special meaning to an XML parser. (If you use an XML editor to create your JSP XML pages, this would presumably be handled automatically.) Alternatively, you could write the following, using the "<" escape character instead of "<":

```
<jsp:declaration>
    public String func(int myint) { if (myint &lt; 0) return("..."); }
</jsp:declaration>
```

Example: JSP Expression

Consider the following JSP expression:

<%= (user==null) ? "" : user %>

This is equivalent to the following JSP XML element:

<jsp:expression> (user==null) ? "" : user </jsp:expression>

Example: JSP Scriptlet

Consider the following JSP scriptlet:

```
<% if (pageBean.getNewName().equals("")) { %> ...
```

This is equivalent to the following JSP XML element:

```
<jsp:scriptlet> if (pageBean.getNewName().equals("")) { </jsp:scriptlet>
    ...
```

Using JSP XML Standard Action and Custom Action Elements

Traditional syntax for JSP standard actions (such as jsp:include, jsp:forward, and jsp:useBean) and custom actions is already XML-compatible. In using standard actions or custom actions in JSP XML syntax, however, be aware of the following issues.

 A standard action or custom action element with an attribute that can accept a request-time expression value can take that value through the following syntax:

"%=expression%"

Note that there are no angle brackets, "<" and ">", around this syntax and that white space around *expression* is not necessary. Evaluation of *expression*, after any applicable quoting as in any XML document, is the same as for any JSP request-time expression.

- Any quoting must be according to the XML specification.
- You can introduce template data through <jsp:text> elements or through chosen XML elements that are neither standard nor custom. See "Including Template and Dynamic Template Content", which follows.

Including Template and Dynamic Template Content

You can include static template text in a JSP document using either uninterpreted XML tags, which do not preserve whitespace, or with the <jsp:text> element. denotes template data in a JSP document:

When the OC4J JSP container encounters a <jsp:text> element, it passes the contents to the current JSP out object (similar to the processing of an XSLT <xsl:text> element).

The JSP specification also allows the use of arbitrary elements (neither standard action elements nor custom action elements) for template data wherever a <jsp:text> element can appear. These arbitrary elements are processed in the same way as <jsp:text> elements, with content being sent to the current JSP out object.

Consider the following JSP document source text:

```
<hello><jsp:declaration>String n="Alfred";</jsp:declaration>
<morning>
<jsp:text> Good Morning
</jsp:text>${n}
</morning>
</hello>
```

This source text results in the following output from the OC4J JSP container. Note how the whitespace is preserved:

```
<hello> <morning> Good Morning
Alfred </morning></hello>
```

You can also use <jsp:text> to output template data that is not well-formed XML. For example, if the \${list} EL expression below was not wrapped in a <jsp:text> tag, it would be illegal in a JSP document:

```
<c:forEach var="list" begin="1" end="${4}">
<jsp:text>${list}</jsp:text>
</c:forEach>
```

Dynamic template content can also be generated by a JSP document using EL expression, Java scripting elements (declarations, scriptlets, or expressions), standard action tags and custom tags - just as with a standard JSP page.

You can generate tags dynamically rather than hard coding them in your JSP document using EL expressions with the <jsp:element> standard action. This action takes one String attribute, which is used as the name of the generated element.

The tag element can optionally include a body, which can consist of:

- A body that does not define attributes
- One or more <jsp:attribute> elements, which are set as attributes of the new element
- If <jsp:attribute> is used, a tag body can be included within a <jsp:body> element

For example, the following code in a JSP document:

```
<jsp:element name="${searchRequest.type}">
    <jsp:attribute name="language">${searchRequest.language}</jsp:attribute>
    <jsp:body>${searchRequest.content}</jsp:body>
</jsp:element>
```

Could generate the following:

<standardSearch language="English">What is an attribute?</standardSearch>

Sample Comparison: Traditional JSP Page Versus JSP XML Document

This section shows two versions of a JSP page, one in traditional syntax and one in XML syntax.

For information about deploying and running this example, refer to the following Web site:

```
http://otn.oracle.com/tech/java/oc4j/htdocs/how-to-jsp-xmlview.h
tml
```

(You must register for an Oracle Technology Network membership, but it is free of charge.)

Sample Traditional JSP Page

Here is the sample page in traditional syntax:

```
<%@ taglib prefix="tags" tagdir="/WEB-INF/tags" %>
<ht.ml>
<head>
<title>An eStore for all occasions</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
</head>
<body>
<table align="center" width="100%" height="100%" border="4" bgcolor="#FFFFFF"
bordercolor="#FF0000">
<div align="center"><img src="gifs/christmas/Electronic.gif"></div>
  <tags:ProductDetails occasion="Christmas" category="Cards" thBgColor="#FF3366"
  thFontColor="#FFFFFF">
   <jsp:attribute name="normalPrice">
   <font
   color="#CC3300"><b>${name}</b></font>
   <font
   color="#CC3300"><b>${price}</b></font>
   <img src=${image} width="100" height="40">
 </jsp:attribute>
```

```
<jsp:attribute name="onSale">
<t.r>
   <font color="#CC3300"><b>${name}<img
   src="gifs/main/discount.gif"></b></font>
   <font color="red"><b>
    <strike>Was: ${price}</strike></b></font><br><font color="#996600"><b>
    <font color="#CC3300">Now: ${saleprice}</font></b></font>
   </t.d>
    <img src=${image} width="100"
    height="40">
   </t.r>
   </jsp:attribute>
  </tags:ProductDetails>
<br><br>>
 </body>
</html>
```

Sample JSP Document

Here is the same page in XML syntax. Note how HTML to be passed to the browser is enclosed in <jsp:text> tags.

```
<html xmlns:jsp="http://java.sun.com/JSP/Page"
    xmlns:tags="/WEB-INF/tags">
<jsp:directive.page contentType="text/html" />
<jsp:text>
<! [CDATA[
<head><title>An eStore for all occasions</title></head>
<body>
<table align="center" width="100%" height="100%" border="4" bgcolor="#FFFFFF"
 bordercolor="#FF0000">
<t.r>
 <div align="center"><img src="gifs/christmas/Electronic.gif"></div>
  ]]>
  </jsp:text>
  <tags:ProductDetails occasion="Christmas" category="Cards" thBgColor="#FF3366"
 thFontColor="#FFFFFF">
   <jsp:attribute name="normalPrice">
   <jsp:text>
   <! [CDATA[<tr>
   <font
   color="#CC3300"><b>${name}</b></font>
   <font
   color="#CC3300"><b>${price}</b></font>
   <img src=${image} width="100" height="40">
 ]]>
 </jsp:text>
 </jsp:attribute>
 <jsp:attribute name="onSale">
 <jsp:text>
 <! [CDATA[<tr>
   <font color="#CC3300"><b>${name}<img
   src="gifs/main/discount.gif"></b></font></rr>
   <font color="red"><b>
    <strike>Was: ${price}</strike></b></font><br><font color="#996600"><b>
    <font color="#CC3300">Now: ${saleprice}</font></b></font>
```

Understanding the JSP XML View

When OC4J translates a JSP page, it creates an XML version, known as the XML view, of the parsing result. The JSP specification defines the XML view as being a mapping of a JSP page—either a traditional page or a JSP document—into an XML document that describes it.

The XML view of a page looks mostly like the page as you would write it yourself if you were using JSP XML syntax, with a couple of key differences, as described shortly.

These topics are covered in the following sections:

- Transformation from a JSP Page to the XML View
- The jsp:id Attribute for Error Reporting During Validation
- Example: Transformation from Traditional JSP Page to XML View

Refer to the Sun Microsystems JavaServer Pages Specification for further details.

Transformation from a JSP Page to the XML View

When translating a JSP page, the Web container executes the following transformations in creating the XML view, both for traditional JSP pages and for JSP documents:

- The container expands the XML view to include files brought in through include directives.
- A Web container that supports the optional jsp:id attribute, for improved error reporting, inserts that attribute into each XML element in the page. See "The jsp:id Attribute for Error Reporting During Validation" on page 8-11.

For a JSP document, these points constitute the key differences between the XML view and the original page.

The Web container executes the following additional transformations for traditional JSP pages:

- It adds the <jsp:root> element, with the standard xmlns attribute setting for JSP XML syntax and the version attribute for the JSP version. See "Declaring Tag Libraries with XML Namespaces" on page 8-4.
- It converts each taglib directive into an additional xmlns attribute in the <jsp:root> element. See "Declaring Tag Libraries with XML Namespaces" on page 8-4.

- It converts each page directive into the equivalent element in JSP XML syntax. See "Using JSP XML Directive Elements" on page 8-5.
- It converts each declaration, expression, and scriptlet into the equivalent element in JSP XML syntax. See "Using JSP XML Declaration, Expression, and Scriptlet Elements" on page 8-6.
- It converts request-time expressions into XML syntax. See "Using JSP XML Standard Action and Custom Action Elements" on page 8-6.
- It creates <jsp:text> elements for template data. See "Including Template and Dynamic Template Content" on page 8-7.
- It converts JSP quotations into XML quotations.
- It ignores JSP comments: <%-- comment --%>. They do not appear in the XML view.

Notes:

- The XML view has no DOCTYPE statement.
- No "other XML elements", as described in "Including Template and Dynamic Template Content" on page 8-7, appear in the XML view. Only <jsp:text> elements are used for template data.

The jsp:id Attribute for Error Reporting During Validation

The JSP specification describes a jsp:id attribute that the Web container can add to each XML element in the XML view. The jsp:id attributes are used by tag-library-validator classes during page validation. The purpose of these attributes is to provide improved error reporting, possibly helping developers pinpoint where errors occur (depending on how the Web container implements jsp:id support).

The jsp:id attribute values must be generated by the container in a way that ensures that each value, or ID, is unique across all elements in the XML view.

A tag-library-validator object can use these IDs in the ValidationMessage objects that it returns. In the OC4J JSP implementation, when a ValidationMessage object with IDs is returned, each ID is transformed to reflect the tag name and source location of the matching element.

Example: Transformation from Traditional JSP Page to XML View

This example shows traditional page source, followed by the XML view of the page as generated by the OC4J JSP translator. The code displays the Oracle JSP version number and configuration parameter values.

Traditional JSP Page

Here is the traditional JSP page:

```
<BR>
JSP Init Parameters:<BR>
<%
for (Enumeration paraNames = config.getInitParameterNames();
    paraNames.hasMoreElements();) {
    String paraName = (String)paraNames.nextElement();
    %>
    <%=paraName%> = <%=config.getInitParameter(paraName)%>
    <BR>
    <%
    }
    %>
    </BODY>
</HTML>
```

XML View of JSP Page

Here is the corresponding XML view:

```
<jsp:root xmlns:jsp="http://java.sun.com/JSP/Page" jsp:id="0" version="1.2">
   <jsp:text jsp:id=""><![CDATA[ <HTML>
       <HEAD>
           <TITLE>JSP Information </TITLE>
       </HEAD>
       <BODY BGCOLOR="#FFFFFF">
            JSP Version:<BR>]]></jsp:text>
   <jsp:expression jsp:id="2">
      <![CDATA[ application.getAttribute("oracle.jsp.versionNumber") ]]>
   </jsp:expression>
   <jsp:text jsp:id="3"><![CDATA[
            <BR>
            JSP Init Parameters:<BR>
            11>
   </jsp:text>
   <jsp:scriptlet jsp:id="4"><![CDATA[
            for (Enumeration paraNames = config.getInitParameterNames();
                 paraNames.hasMoreElements() ;) {
                String paraName = (String)paraNames.nextElement();
            ]]></jsp:scriptlet>
   <jsp:text jsp:id="5"><![CDATA[
            ]]></jsp:text>
   <jsp:expression jsp:id="6"><![CDATA[paraName]]></jsp:expression>
   <jsp:text jsp:id="7"><![CDATA[ = ]]></jsp:text>
   <jsp:expression jsp:id="8">
      <! [CDATA[config.getInitParameter(paraName)]]>
   </jsp:expression>
   <jsp:text jsp:id="9"><![CDATA[
            \langle BR \rangle
            ]]></jsp:text>
   <jsp:scriptlet jsp:id="0"><![CDATA[
            }
            ]]></jsp:scriptlet>
   <jsp:text jsp:id=""><![CDATA[
      </BODY>
  </HTML>
]]></jsp:text>
</jsp:root>
```

JSP Globalization Support in Oracle

The Web container in OC4J provides standard globalization support (also known as National Language Support, or NLS) according to the JSP specification, and also offers extended support for servlet environments that do not support multibyte parameter encoding.

Standard Java support for localized content depends on the use of Unicode for uniform internal representation of text. Unicode is used as the base character set for conversion to alternative character sets. (The Unicode version depends on the JDK version. You can find the Unicode version through the Sun Microsystems Javadoc for the java.lang.Character class.)

This chapter describes key aspects of JSP support for globalization and internationalization. The following sections are included:

- Content Type Settings
- JSP Support for Multibyte Parameter Encoding

Note: For detailed information about Oracle Application Server Globalization Support, see the *Oracle Application Server Globalization Guide*.

Content Type Settings

The following sections cover standard ways to statically or dynamically specify the content type for a JSP page. There is also discussion of an Oracle extension method that enables you to specify a non-IANA (Internet Assigned Numbers Authority) character set for the JSP writer object.

- Content Type Settings in the page Directive
- Dynamic Content Type Settings
- Oracle Extension for the Character Set of the JSP Writer Object

Content Type Settings in the page Directive

The page directive has two attributes, pageEncoding and contentType, that affect the character encoding of the JSP page source (during translation) or response (during runtime). The contentType attribute also affects the MIME type of the response. The function of each attribute is as follows:

• You can use contentType to set the character encoding of the page source and response, and the MIME type of the response.

You can use pageEncoding to set the character encoding of the page source. The main purpose of this attribute is to allow you to set a page source character encoding that is different than the response character encoding. However, this setting also acts as a default for the response character encoding if there is no contentType attribute that specifies a character set.

There is more information about the relationship between contentType and pageEncoding later in this section.

Use the following syntax for contentType:

contentType="TYPE; charset=character_set"

Alternatively, to set the MIME type while using the default character set:

contentType="TYPE"

Use the following syntax for pageEncoding:

pageEncoding="character_set"

Use the following syntax to set everything:

TYPE is an IANA MIME type; character_set is an IANA character set. When specifying a character set through the contentType attribute, the space after the semicolon is optional.

Here are some examples of contentType and pageEncoding settings:

Without any page directive settings, default settings are as follows:

- The default MIME type is text/html for traditional JSP pages; it is text/xml for JSP XML documents.
- The default for the page source character encoding (for translation) is ISO-8859-1 (also known as Latin-) for traditional JSP pages; it is UTF-8 or UTF-16 for JSP XML documents.
- The default for the response character encoding is ISO-8859-1 for traditional JSP pages; it is UTF-8 or UTF-16 for JSP XML documents.

The determination of UTF-8 versus UTF-16 is according to "Autodetection of Character Encodings" in the XML specification, at http://www.w3.org/TR/REC-xml.html.

Be aware, however, that there is a relationship between pageEncoding and contentType regarding character encodings, as documented in the following table.

	contentType Encoding Is Specified	contentType Encoding Is Not Specified
pageEncoding Is Specified	Page source encoding is according to pageEncoding.	Page source encoding is according to pageEncoding.
	Response encoding is according to contentType.	Response encoding is according to pageEncoding.
pageEncoding Is Not Specified	Page source encoding is according to contentType.	Page source encoding is according to the default.
	Response encoding is according to contentType.	Response encoding is according to the default.

Be aware of the following important usage notes.

- A page directive that sets contentType or pageEncoding should appear as early as possible in the JSP page.
- When a page is a JSP XML document, any pageEncoding setting is ignored. The Web container will instead use the XML encoding declaration of the document. Consider the following example:

```
<?xml version="1.0" encoding="EUC-JP">
<jsp:root xmlns:jsp="http://java.sun.com/JSP/Page" version="2.0">
<jsp:directive.page contentType="text/html;charset=Shift_Jis" />
<jsp:directive.page pageEncoding="UTF-8" />
...
```

The effective page encoding would be EUC-JP, not UTF-8.

- You should use pageEncoding only for pages where the byte sequence represents legal characters in the target character set.
- You should use contentType only for pages or response output where the byte sequence represents legal characters in the target character set.
- The target character set of the response output (as specified by contentType, for example) should be a superset of the character set of the page source. For example, UTF-8 is the superset of Big5, but ISO-8859- is not.
- The parameters of a page directive are static. If a page discovers during execution that a different character set specification is necessary for the response, it can do one of the following:
 - Use the servlet response object API to set the content type during execution, as described in "Dynamic Content Type Settings" on page 9-4.

or:

- Forward the request to another JSP page or to a servlet.
- A traditional JSP page source (not a JSP XML document) written in a character set other than ISO-8859- must set the appropriate character set in a page directive (through the contentType or pageEncoding attribute). The character set for the page encoding cannot be set dynamically, because the Web container has to be aware of the setting during translation.
- This manual, for simplicity, assumes the typical case that the page text, request parameters, and response parameters all use the same encoding (although other scenarios are technically possible). Request parameter encoding is controlled by the browser, although Netscape and Internet Explorer browsers follow the setting you specify for the response parameters.

The IANA maintains a registry of MIME types at the following site:

ftp://www.isi.edu/in-notes/iana/assignments/media-types/media-ty
pes

The IANA maintains a registry of character encodings at the following site. Use the indicated "preferred MIME name" if one is listed:

http://www.iana.org/assignments/character-sets

You should use only character sets from the IANA list, except for any additional Oracle extensions as described in "Oracle Extension for the Character Set of the JSP Writer Object" on page 9-5.

Dynamic Content Type Settings

For situations where the appropriate content type for the HTTP response is not known until runtime, you can set it dynamically in the JSP page. The standard javax.servlet.ServletResponse interface specifies the following method for this purpose:

void setContentType(java.lang.String contenttype)

Important: To use dynamic content type settings in an OC4J environment, you must enable the JSP static_text_in_chars configuration parameter.

The implicit response object of a JSP page is a javax.servlet.http.HttpServletResponse instance, where the HttpServletResponse interface extends the ServletResponse interface.

The setContentType() method input, like the contentType setting in a page directive, can include a MIME type only, or both a character set and a MIME type. For example:

response.setContentType("text/html; charset=UTF-8");

or:

response.setContentType("text/html");

As with a page directive, the default MIME type is text/html for traditional JSP pages or text/xml for JSP XML documents, and the default character encoding is ISO-8859-1.

Set the content type as early as possible in the page, before writing any output to the JspWriter object.

The setContentType() method has no effect on interpreting the text of the JSP page during translation. If a particular character set is required during translation, that must be specified in a page directive, as described in "Content Type Settings in the page Directive" on page 9-1.

Oracle Extension for the Character Set of the JSP Writer Object

In standard usage, the character set of the content type of the response object, as determined by the page directive contentType parameter or the response.setContentType() method, automatically becomes the character set of the JSP writer object as well. The JSP writer object is a javax.servlet.jsp.JspWriter instance.

There are some character sets, however, that are not recognized by IANA and therefore cannot be used in a standard content type setting. For this reason, OC4J provides the static setWriterEncoding() method of the oracle.jsp.util.PublicUtil class:

static void setWriterEncoding(JspWriter out, String encoding)

You can use this method to specify the character set of the JSP writer directly, overriding the character set of the response object. The following example uses Big5 as the character set of the content type, but specifies MS950, a non-IANA Hong Kong dialect of Big5, as the character set of the JSP writer:

```
<%@ page contentType="text/html; charset=Big5" %>
<% oracle.jsp.util.PublicUtil.setWriterEncoding(out, "MS950"); %>
```

Note: Use the setWriterEncoding() method as early as possible in the JSP page.

JSP Support for Multibyte Parameter Encoding

The servlet specification has a method, setCharacterEncoding(), in the javax.servlet.ServletRequest interface. This method is useful in case the default encoding of the servlet container is not suitable for multibyte request parameters and bean property settings, such as for a getParameter() call in Java code or a jsp:setProperty tag to set a bean property in JSP code.

The setCharacterEncoding() method and equivalent Oracle extensions affect parameter names and values, specifically:

- Request object getParameter() method output
- Request object getParameterValues() method output
- Request object getParameterNames() method output
- jsp:setProperty settings for bean property values

These topics are covered in the following sections:

Standard setCharacterEncoding() Method

Standard setCharacterEncoding() Method

Beginning with the servlet 2.3 specification, the setCharacterEncoding() method is specified in the javax.servlet.ServletRequest interface as the standard mechanism for specifying a nondefault character encoding for reading HTTP requests. The signature of this method is as follows:

 The enc parameter is a string specifying the name of the desired character encoding and overrides the default character encoding. Call this method before reading request parameters or reading input through the getReader() method, which is also specified in the ServletRequest interface.

There is also a corresponding getter method:

String getCharacterEncoding()

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