

# JSP Quick Reference Card

# **Basic Syntax**

## Default scripting language

The scripting language of a JSP page defaults to Java. Insert the following line in a JSP page to configure the page to use JavaScript:

```
<%@ page language = "javascript" %>
```

## Using white space

White space contained within the template code is returned to the client as it was entered in the JSP.

## **Quoting attribute values**

Quote attribute values, using either single or double quotes, to all JSP elements. For example:

```
<%@ page contentType = "text/plain" %>
```

#### Writing comments for the JSP

A JSP comment is not output to the client as part of the JSP page's output.

```
< -- Comment string... -- %>
```

#### Outputting comments to the client

HTML comments are output to the client.

```
<!-- comments -->
```

## **Directives**

#### page

Defines page-wide attributes.

```
<%@ page attri bute="val ue" ... %>
attri butes, with default values, are:
```

```
attri bute = Ianguage="java" | session="true"
| contentType=text/html; charset="ISO-8859-1"
| import="package(s)" | buffer="8kb"
| autoflush="true" | isThreadSafe="true"
| info="text_string" | errorPage="relativeURL"
| isErrorpage="true" | extends="class_name"
```

val ue = a string literal in single or double quotes.

#### include

Inserts text into a JSP page.

```
<%@ include file = "path" ... %>
```

## taglib

Defines a custom tag library used by a JSP page.

```
<%@ taglib uri ="tagLibraryURI"
prefix="tagPrefix" %>
```

After the tagl i b directive, reference the custom tags using the syntax:

```
<tagPrefi x: tagName>
...
</tagPrefi x: tagName>
```

# **Scripting Elements**

#### declaration

Creates page-wide definitions such as variables.

```
<%! declaration %>
```

#### Example:

```
<%! private String foo = null;
public String getFoo() {return this.foo;} %>
```

#### scriptlet

Contains a block of scripting code. A JSP page can contain multiple blocks of scripting code.

```
<% script code %>
Example:

<% String greeting =
        request.getParameter("Greeting");
   out.println(greeting); %>
```

#### expression

Defines statements evaluated on the server before sending the page output to the client.

```
<%= expression %>
Example:
<%= myVar1%>
```

#### **Actions**

# jsp:include

Call one JSP page from another. Upon completion, the destination page returns control to the calling page.

#### jsp:forward

Calls one JSP page from another. Execution of the calling page is terminated by the call.

## jsp:plugin

Enables you to invoke an applet on a client browser.

```
<j sp: pl uqi n
   type="bean|applet"
   code="obj ectCode"
   codebase="objectCodebase"
   { align="alignment" }
   { archi ve="archi veLi st" }
   { height="height" }
   { hspace="hspace" }
   { ireversion="ireversion" }
   { name="componentName" }
   { vspace="vspace" }
   { width="width" }
   { nspl ugi nurl ="url" }
   { iepluginurl="url" } >
   { <j sp: params>
       value="paramValue" /> }+
   </isp: params> }
   { <jsp: fallback> arbitrary_text
   /j sp: fallback> } >
</j sp: pl ugi n>
```

The elements in brackets ({}) are optional.

## jsp:useBean

Defines an instance of a Java bean.

```
<j sp: useBean i d="name"
    scope="page|request|session|application"
    typeSpec />
<j sp: useBean i d="name"
    scope="page|request|session|application"
    typeSpec >
    body
</j sp: useBean>
```

#### *typespec* is any one of the following:

```
class="className" |
class="className" type="typeName" |
beanName="beanName" type=" typeName"
type="typeName"
```

#### jsp:setProperty

Sets the value of one or more properties in a bean.

```
<j sp: setProperty name="beanName" prop_expr />
prop_expr has one of the following forms:
property="*" |
property="propertyName" |
property="propertyName" parame"parameterName" |
property="propertyName" value="propertyValue"
```

#### jsp:getProperty

Writes the value of a bean property as a string to the out object.

```
<jsp:getProperty name="name"
property="propertyName" />
```

# **JSP Objects**

See the corresponding Java object type for the available methods for these objects.

## application

The servlet context obtained from the servlet configuration object.

Java type: j avax. servl et. Servl etContext

## config

The ServletConfig object for the JSP page.

Java type: j avax. servl et. Servl etConfi g

#### exception

The uncaught exception that resulted in the error page being invoked.

Java type: j ava. I ang. Throwabl e

#### out

An object that writes into a JSP page's output stream.

Java type: j avax. servl et. j sp. JspWri ter

## pageContext

The page context for the JSP.

**Java type:** j avax. servl et. j sp. PageContext

#### request

The client request.

Java type: j avax. servl et. HttpServl etRequest

#### response

The response to the client.

Java type: j avax. servl et. HttpServl etResponse

#### session

The session object created for the requesting client.

Java type: j avax. servl et. http. HttpSessi on

#### **Allaire Contact Information**

#### **Allaire Web sites**

Main Allaire Web site:

www.allaire.com

JRun Development Center:

www. allaire.com/developer/jrunreferencedesk/

JRun Developer Forum:

forums. al lai re. com/j runconf

#### Allaire technical support

Telephone support is available Monday through from Friday 8 AM to 8 PM Eastern time (except holidays).

Toll Free: 888.939.2545 (U.S. and Canada)

Telephone: 617.761.2100 (outside U.S. and Canada)

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