

JAVASERVER PAGES™ (JSP) SYNTAX

JSP 1.1 BETA

Element	Description	JSP Syntax
	<i>Legend</i>	All tags are case sensitive. A pair of single quotes is equivalent to a pair of double quotes. Spaces are not allowed between an equals sign and an attribute value.
		plain text = required bold = default <i>italics</i> = user-defined = or [] = optional { } = required choice ... = list of items + = can repeat
HTML Comment	Creates a comment that is sent to the client in the viewable page source.	<!-- <i>comment</i> [<%= <i>expression</i> %>] -->
Hidden Comment	Documents the JSP file, but is not sent to the client.	<%-- <i>comment</i> --%>
Declaration	Declares variables or methods valid in the page scripting language.	<%! <i>declaration</i> ; [<i>declaration</i> ;]+ ... %>
Expression	Contains an expression valid in the page scripting language.	<%= <i>expression</i> %>
Scriptlet	Contains a code fragment valid in the page scripting language.	<% <i>code fragment of one or more lines</i> %>
Include Directive	Includes a static file, parsing the file's JSP elements.	<%@ include file="relativeURL" %>
Page Directive	Defines attributes that apply to an entire JSP page.	<%@ page [language="java"] [extends="package.class"] [import="{package.class package.*} , ... "] [session="true false"] [buffer="none 8kb sizekb"] [autoFlush="true false"] [isThreadSafe="true false"] [info="text"] [errorPage="relativeURL"] [contentType="{mimeType [; charset=characterSet] text/html ; charset=ISO-8859-1}"] [isErrorPage="true false"] %>
Taglib Directive	Defines a tag library and prefix for the custom tags used in the JSP page.	<%@ taglib uri="URItoTagLibrary" prefix="tagPrefix" %> custom tag: <tagPrefix:name attribute="value"+ ... /> <tagPrefix:name attribute="value"+ ... > other tags </tagPrefix:name>



More information:
<http://java.sun.com/products/jsp/>



JAVASERVER PAGES (JSP) SYNTAX

Element	Description	JSP Syntax	
<jsp:forward>	Forwards a client request to an HTML file, JSP file, or servlet for processing.	<pre><jsp:forward page="<i>{relativeURL <%= expression %}></i>" { /> [<jsp:param name="<i>parameterName</i>" value="<i>{parameterValue <%= expression %}></i>" />]+ </jsp:forward > }</pre>	
<jsp:getProperty>	Gets the value of a Bean property so that you can display it in a result page.	<jsp:getProperty name=" <i>beanInstanceName</i> " property=" <i>propertyName</i> " />	
<jsp:include>	Includes a static file or sends a request to a dynamic file.	<pre><jsp:include page="<i>{relativeURL <%= expression %}></i>" flush="true" { /> [<jsp:param name="<i>parameterName</i>" value="<i>{parameterValue <%= expression %}></i>" />]+ </jsp:include > }</pre>	
<jsp:plugin>	Downloads plug-in software to the Web browser to execute an applet or Bean.	<pre><jsp:plugin type="bean applet" code="<i>classFileName</i>" codebase="<i>classFileDirectoryName</i>" [name="<i>instanceName</i>"] [archive="<i>URItoArchive</i>, ..."] [align="bottom top middle left right"] [height="<i>displayPixels</i>"] [width="<i>displayPixels</i>"] [hspace="<i>leftRightPixels</i>"] [vspace="<i>topBottomPixels</i>"] [jreversion="<i>JREVersionNumber</i> 1.1"] [nspluginurl="<i>URLToPlugin</i>"] [iepluginurl="<i>URLToPlugin</i>"] > [<jsp:params> [<jsp:param name="<i>parameterName</i>" value="<i>{parameterValue <%= expression %}></i>" />]+ </jsp:params>] [<jsp:fallback> <i>text message for user</i> </jsp:fallback>] </jsp:plugin></pre>	
<jsp:setProperty>	Sets a property value or values in a Bean.	<jsp:setProperty name=" <i>beanInstanceName</i> " { property="*" property=" <i>propertyName</i> " [param=" <i>parameterName</i> "] property=" <i>propertyName</i> " value=" <i>{string <%= expression %}></i> " } />	
<jsp:useBean>	Locates or instantiates a Bean with a specific name and scope.	<jsp:useBean id=" <i>beanInstanceName</i> " scope="page request session application" { class="package.class" [type="package.class"] type="package.class" beanName=" <i>{package.class <%= expression %}></i> " type="package.class" } { /> > <i>other elements</i> </jsp:useBean> }	
Implicit Objects	Type	Scope	Some Useful Methods (see class or interface for others)
request	Subclass of <i>javax.servlet.ServletRequest</i>	Request	getAttribute, getParameter, getParameterNames, getParameterValues
response	Subclass of <i>javax.servlet.ServletResponse</i>	Page	<i>Not typically used by JSP page authors</i>
pageContext	<i>javax.servlet.jsp.PageContext</i>	Page	findAttribute, getAttribute, getAttributesScope, getAttributeNamesInScope
session	<i>javax.servlet.http.HttpSession</i>	Session	getId, getValue, getValueNames, putValue
application	<i>javax.servlet.ServletContext</i>	Application	getMimeType, getRealPath
out	<i>javax.servlet.jsp.JspWriter</i>	Page	clear, clearBuffer, flush, getBufferSize, getRemaining
config	<i>javax.servlet.ServletConfig</i>	Page	getInitParameter, getInitParameterNames
page	<i>java.lang.Object</i>	Page	<i>Not typically used by JSP page authors</i>
exception	<i>java.lang.Throwable</i>	Page	getMessage, getLocalizedMessage, printStackTrace, toString