

label

Please make sure you have read the [Tag Syntax](#) document and understand how tag attribute syntax works.

Description

Renders an HTML LABEL that will allow you to output label:name combination that has the same format treatment as the rest of your UI controls.

Parameters

Dynamic Attributes Allowed:

true

Name	Required	Default	Evaluated Type	Description
accesskey	false		false String	Set the html accesskey attribute on rendered html element
class	false		false String	The css class to use for element - it's an alias of cssClass attribute.
cssClass	false		false String	The css class to use for element
cssErrorClass	false		false String	The css error class to use for element
cssErrorStyle	false		false String	The css error style definitions for element to use
cssStyle	false		false String	The css style definitions for element to use
disabled	false		false String	Set the html disabled attribute on rendered html element
errorPosition	false		false String	Define error position of form element (top bottom)
for	false		false String	HTML for attribute
id	false		false String	HTML id attribute
javascriptTooltip	false	false	false Boolean	Use JavaScript to generate tooltips
key	false		false String	Set the key (name, value, label) for this particular component
label	false		false String	Label expression used for rendering an element specific label
labelSeparator	false	:	false String	String that will be appended to the label
labelPosition	false		false String	Define label position of form element (top/left)
name	false		false String	The name to set for element
onblur	false		false String	Set the html onblur attribute on rendered html element
onchange	false		false String	Set the html onchange attribute on rendered html element
onclick	false		false String	Set the html onclick attribute on rendered html element
ondblclick	false		false String	Set the html ondblclick attribute on rendered html element
onfocus	false		false String	Set the html onfocus attribute on rendered html element
onkeydown	false		false String	Set the html onkeydown attribute on rendered html element
onkeypress	false		false String	Set the html onkeypress attribute on rendered html element
onkeyup	false		false String	Set the html onkeyup attribute on rendered html element
onmousedown	false		false String	Set the html onmousedown attribute on rendered html element
onmousemove	false		false String	Set the html onmousemove attribute on rendered html element
onmouseout	false		false String	Set the html onmouseout attribute on rendered html element
onmouseover	false		false String	Set the html onmouseover attribute on rendered html element
onmouseup	false		false String	Set the html onmouseup attribute on rendered html element
onselect	false		false String	Set the html onselect attribute on rendered html element
requiredLabel	false	false	false Boolean	If set to true, the rendered element will indicate that input is required
requiredPosition	false		false String	Define required position of required form element (left right)
style	false		false String	The css style definitions for element to use - it's an alias of cssStyle attribute.
tabindex	false		false String	Set the html tabindex attribute on rendered html element
template	false		false String	The template (other than default) to use for rendering the element
templateDir	false		false String	The template directory.
theme	false		false String	The theme (other than default) to use for rendering the element
title	false		false String	Set the html title attribute on rendered html element
tooltip	false		false String	Set the tooltip of this particular component
tooltipConfig	false		false String	Deprecated. Use individual tooltip configuration attributes instead.
tooltipCssClass	false	StrutsTTClassic	false String	CSS class applied to JavaScript tooltips
tooltipDelay	false	Classic	false String	Delay in milliseconds, before showing JavaScript tooltips
tooltipIconPath	false		false String	Icon path used for image that will have the tooltip
value	false		false String	Preset the value of input element.

Examples

Error rendering macro 'code': Invalid value specified for parameter 'java.lang.NullPointerException'

```
<s:label key="userName" />
```

Error rendering macro 'code': Invalid value specified for parameter 'java.lang.NullPointerException'

<p>In this example, a label is rendered. The label is retrieved from a ResourceBundle via the key attribute giving you an output of 'User Name: Ford.Prefect'. Assuming that i18n message userName corresponds to 'User Name' and the action's getUsername() method returns 'Ford.Prefect'</p>