

Form Tags

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

Within the form tags, there are two classes of tags: the form tag itself, and all other tags, which make up the individual form elements. The behavior of the form tag is different than the elements enclosed within it.

Form Tag Themes

As explained in [Themes and Templates](#), the HTML Tags (which includes Form Tags) are all driven by templates. Templates are grouped together to create themes. The framework bundles three themes in the distribution.

simple	Sometimes <i>too</i> simple	
xhtml	Extends simple	(default)
ajax	Extends xhtml	

The predefined themes can be used "as is" or customized.

xhtml layout

The xhtml theme renders out a two-column table. If a different layout is needed, do *not* write your own HTML. Create a new theme or utilize the simple theme.

Simple theme caveats

The downside of using the simple theme is that it doesn't support as many of the attributes that the other themes do. For example, the `label` attribute does nothing in the simple theme, and the automatic display of error messages is not supported.

Common Attributes

All the form tags extend the `UIBean` class. This base class provides a set of common attributes, that can be grouped in to three categories: `templated-related`, `javascript-related`, and `general` attributes. The individual attributes are documented on each tag's reference page.

In addition to the common attributes, a special attribute exists for all form element tags: `form` (`${parameters.form}`). The `form` property represents the attributes used to render the form tag, such as the form's id. In a template, the form's ID can be found by calling `${parameters.form.id}`.

Template-Related Attributes

```
{snippet:id=templateRelatedAttributes|javadoc=true|url=org.apache.struts2.components.UIBean}
```

Javascript-Related Attributes

```
{snippet:id=javascriptRelatedAttributes|javadoc=true|url=org.apache.struts2.components.UIBean}
```

Tooltip Related Attributes

```
{snippet:id=tooltipAttributes|javadoc=true|url=org.apache.struts2.components.UIBean}
```

General Attributes

```
{snippet:id=generalAttributes|javadoc=true|url=org.apache.struts2.components.UIBean}
```

When some attributes don't apply

Some tag attributes may not be utilized by all, or any, of the templates. For example, the form tag supports the `tabindex` attribute, but none of the themes render the `tabindex`.

Value/Name Relationship

In many of the tags (except for the form tag) there is a unique relationship between the `name` and `value` attributes. The `name` attribute provides the name for the tag, which in turn is used as the control attribute when the form is submitted. The `value` submitted is bound to the `name`. In most cases, the `name` maps to a simple `JavaBean` property, such as `postalCode`. On a submit, the `value` would be set to the property by calling the `setPostalCode` mutator.

Likewise, a form control could be populated by calling a `JavaBean` accessor, like `getPostalCode`. In the expression language, we can refer to the `JavaBean` property by name. An expression like `"${postalCode}"` would in turn call `getPostalCode`.

```
xmlUsing Expressions to populate a form for editing<@s.form action="updateAddress"> <@s.textfield label="Postal Code" name="postalCode" value="{postalCode}"/> ... </@s.form>
```

However, since the tags imply a relationship between the `name` and `value`, the `value` attribute is optional. If a `value` is not specified, by default, the `JavaBean` accessor is used instead.

```
xmlPopulating a form for editing, the easy way<@s.form action="updateAddress"> <@s.textfield label="Postal Code" name="postalCode"/> ... </@s.form>
```

While most attributes are exposed to the underlying templates as the same key as the attribute (`$(parameters.label)`), the `value` attribute is not. Instead, it can be accessed via the `nameValue` key (`$(parameters.nameValue)`). The `nameValue` key indicates that the value may have been generated from the `name` attribute rather than explicitly defined in the `value` attribute.

ID Name Assignment

All form tags automatically assign an ID to the control, but the ID can be overridden if needed.

Forms	The default ID is the action name. For example, "updateAddress".
Controls	The default ID is the form's name concatenated with the tag name. For example, "updateAddress_postalCode".

Form labelposition propagation

When `labelposition` attribute was defined for `<s:form>` tag it will be propagated to all form elements, but if form element defines its own `labelposition` it will take precedence over `<s:form>`'s attribute. Since 2.3.17.

Required Attribute

The `required` attribute on many UI tags defaults to true only if you have client-side validation enabled, and a validator is associated with that particular field.

Tooltip

```
{snippet:id=tooltipdescription|javadoc=true|url=org.apache.struts2.components.UIBean}{snippet:id=tooltipexample|lang=xml|javadoc=true|url=org.apache.struts2.components.UIBean}
```

Next: [UI Tag Reference](#)