

# Views

Out of the box, the framework supports JSP, Velocity, and FreeMarker for your application presentation layer. Support for other view technologies is easy to add, if needed.

## JSP Example

The framework comes packaged with a [tag library \(taglibs\)](#) that make it easy to reference framework resources from JavaServer Pages.

### Input.jsp

```
<%@ taglib prefix="saf" uri="/action" %>
<html>
<head>
    <title>Cookbook - Simple Input Form using Action Properties</title>
    <saf:head/>
</head>

<body>
<saf:form method="POST">
    <saf:textfield label="Please enter your name" name="name" />
    <saf:submit/>
</saf:form>
</body>
</html>
```

The process of events will go as follows:

1. The client will make request for the page `Input.do`.
2. Since the page has an `.do` extension, the framework will look up the action for `Input`.
3. The framework will select the JSP to render.
4. The JSP will use the `saf` tags to output fields, labels, hyperlinks, and localized messages.
5. The client will receive pure HTML to render.