

# JavaServer™ Faces Specification

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*Version 1.2 - Rev B*

*Ed Burns, Roger Kitain, editors*

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Rev. April, 2006

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# Preface

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This is the JavaServer Faces 1.2 (JSF 1.2) specification, developed by the JSR-252 expert group under the Java Community Process (see <http://www.jcp.org> for more information about the JCP).

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## What's Changed Since the Last Release

### Unified Expression Language (EL)

Previous versions of the JavaServer Faces included an innovative, EL tailored to the needs of Faces. The main emphasis of this version of the Faces spec, and also the focus of the JSP spec corresponding to it, is to take those innovations and expose them to JSP page authors by creating a Unified EL that leverages the combined power of the Faces and JSP ELs. The Faces EL would then be deprecated, and the deprecated implementation would be written in terms of the Unified EL to preserve backwards compatability.

### Guide to Deprecated Methods Relating to the Unified EL and their Corresponding Replacements

**The following classes and methods have been deprecated:**

- `javax.faces.el.EvaluationException`
  - replaced by: `javax.el.ELException`
- `javax.faces.el.MethodBinding`
  - replaced by: `javax.el.MethodExpression`
- `javax.faces.el.MethodNotFoundException`

- replaced by: `javax.el.MethodNotFoundException`
- `javax.faces.el.PropertyNotFoundException`
  - replaced by: `javax.el.PropertyNotFoundException`
- `javax.faces.el.PropertyResolver`
  - replaced by: `javax.el.ELResolver`
- `javax.faces.el.ReferenceSyntaxException`
  - replaced by: `javax.el.ELException`
- `javax.faces.el.ValueBinding`
  - replaced by: `javax.el.ValueExpression`
- `javax.faces.el.VariableResolver`
  - replaced by: `javax.el.ELResolver`
- `javax.faces.application.Application.createComponent(ValueBinding componentBinding, FacesContext context, String componentType)`
  - replaced by:
   
`javax.faces.application.Application.createComponent(ValueExpression componentExpression, FacesContext context, String componentType)`
- `javax.faces.application.Application.createMethodBinding`
  - replaced by:
   
`javax.faces.application.Application.createMethodExpression`
- `javax.faces.application.Application.createValueBinding`
  - replaced by calling:
   
`javax.faces.application.Application.getExpressionFactory` then
   
`ExpressionFactory.createValueExpression`
  - see Javadoc for
   
`javax.faces.application.Application.createValueBinding`
- `javax.faces.application.Application.getPropertyResolver`
  - replaced by: `javax.faces.application.Application.getELResolver`
- `javax.faces.application.Application.setPropertyResolver`
  - see Javadoc for
   
`javax.faces.application.Application.setPropertyResolver`
- `javax.faces.application.Application.getVariableResolver`
  - replaced by: `javax.faces.application.Application.getELResolver`
- `javax.faces.application.Application.setVariableResolver`
  - see Javadoc for
   
`javax.faces.application.Application.setVariableResolver`
- `javax.faces.component.ActionSource.getAction`

- replaced by:
  - `javax.faces.component.ActionSource2.getActionExpression`
- `javax.faces.component.ActionSource.setAction`
  - replaced by:
    - `javax.faces.component.ActionSource2.setActionExpression`
- `javax.faces.component.ActionSource.getActionListener`
  - replaced by:
    - `javax.faces.component.ActionSource.getActionListeners`
  - see Javadoc for
    - `javax.faces.component.ActionSource.getActionListener`
- `javax.faces.component.ActionSource.setActionListener`
  - replaced by:
    - `javax.faces.component.ActionSource.addActionListener`
- `javax.faces.component.EditableValueHolder.getValidator`
  - replaced by:
    - `javax.faces.component.EditableValueHolder.getValidators`
  - see Javadoc for:
    - `javax.faces.component.EditableValueHolder.getValidator`
- `javax.faces.component.EditableValueHolder.setValidator`
  - replaced by:
    - `javax.faces.component.EditableValueHolder.addValidator`
  - see Javadoc for:
    - `javax.faces.component.EditableValueHolder.setValidator`
- `javax.faces.component.EditableValueHolder.getValueChangeListener`
  - replaced by:
    - `javax.faces.component.EditableValueHolder.getValueChangeListener`
  - see Javadoc for:
    - `javax.faces.component.EditableValueHolder.getValueChangeListener`
- `javax.faces.component.EditableValueHolder.setValueChangeListener`
  - replaced by:
    - `javax.faces.component.EditableValueHolder.addValueChangeListener`
  - see Javadoc for:
    - `javax.faces.component.EditableValueHolder.setValueChangeListener`
- `javax.faces.component.UICommand.getAction`

- replaced by: `javax.faces.component.UICommand.getActionExpression`
- `javax.faces.component.UICommand.setAction`
  - replaced by: `javax.faces.component.UICommand.setActionExpression`
- `javax.faces.component.UICommand.getActionListener`
  - replaced by: `javax.faces.component.UICommand.getActionListeners`
  - see Javadoc for: `javax.faces.component.UICommand.getActionListener`
- `javax.faces.component.UICommand.setActionListener`
  - replaced by: `javax.faces.component.UICommand.addActionListener`
  - see Javadoc for: `javax.faces.component.UICommand.setActionListener`
- `javax.faces.component.UIComponentBase.getValueBinding`
  - replaced by: `javax.faces.component.UIComponentBase.getValueExpression`
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  - replaced by: `javax.faces.component.UIComponentBase.setValueExpression`
- `javax.faces.component.UIComponent.getValueBinding`
  - replaced by: `javax.faces.component.UIComponent.getValueExpression`
- `javax.faces.component.UIComponent.setValueBinding`
  - replaced by: `javax.faces.component.UIComponent.setValueExpression`
- `javax.faces.component.UIData.setValueBinding`
  - replaced by: `javax.faces.component.UIData.setValueExpression`
- `javax.faces.component.UIGraphic.getValueBinding`
  - replaced by: `javax.faces.component.UIGraphic.getValueExpression`
- `javax.faces.component.UIGraphic.setValueBinding`
  - replaced by: `javax.faces.component.UIGraphic.setValueExpression`
- `javax.faces.component.UIInput.getValidator`
  - replaced by: `javax.faces.component.UIInput.getValidators`
  - see Javadoc for: `javax.faces.component.UIInput.getValidator`
- `javax.faces.component.UIInput.setValidator`
  - replaced by: `javax.faces.component.UIInput.addValidator`
  - see Javadoc for: `javax.faces.component.UIInput.setValidator`
- `javax.faces.component.UIInput.setValueChangeListener`



- replaced by:
  - `javax.faces.component.UIInput.addValueChangeListener`
- see Javadoc for:
  - `javax.faces.component.UIInput.setValueChangeListener`
- `javax.faces.component.UISelectBoolean.getValueBinding`
  - replaced by:
    - `javax.faces.component.UISelectBoolean.getValueExpression`
- `javax.faces.component.UISelectBoolean.setValueBinding`
  - replaced by:
    - `javax.faces.component.UISelectBoolean.setValueExpression`
- `javax.faces.component.UISelectMany.getValueBinding`
  - replaced by:
    - `javax.faces.component.UISelectMany.getValueExpression`
- `javax.faces.component.UISelectMany.setValueBinding`
  - replaced by:
    - `javax.faces.component.UISelectMany.setValueExpression`

**New Methods not replacing a Deprecated methods:**

- `javax.faces.component.UIViewRoot.getBeforePhaseListener`
- `javax.faces.component.UIViewRoot.setBeforePhaseListener`
- `javax.faces.component.UIViewRoot.getAfterPhaseListener`
- `javax.faces.component.UIViewRoot.setAfterPhaseListener`

## Guide to Deprecated Methods Relating to State Management and their Corresponding Replacements

**The following classes and methods have been deprecated:**

- `javax.faces.application.StateManager.SerializedView`
  - replaced by `java.lang.Object` that implements `java.io.Serializable`
- `javax.faces.application.StateManager.saveSerializedView`
  - replaced by `javax.faces.application.StateManager.saveView`
- `javax.faces.application.StateManager.getTreeStructureToSave`
  - The separation between tree structure and component state is now a recommended implementation detail.
- `javax.faces.application.StateManager.getComponentStateToSave`
  - The separation between tree structure and component state is now a recommended implementation detail.

- `javax.faces.application.StateManager.writeState` that takes a `SerializedView`
  - replaced by `javax.faces.application.StateManager.writeState` that takes a `java.lang.Object` that implements `Serializable`.
- `javax.faces.application.StateManager.restoreTreeStructure`
  - The separation between tree structure and component state is now a recommended implementation detail.
- `javax.faces.application.StateManager.restoreComponentState`
  - The separation between tree structure and component state is now a recommended implementation detail.
- `javax.faces.render.ResponseStateManager.writeState` that takes a `javax.faces.application.StateManager.SerializedView`
  - Replaced by `javax.faces.render.ResponseStateManager.writeState` that takes a `java.lang.Object` that implements `java.io.Serializable`.
- `javax.faces.render.ResponseStateManager.getTreeStructureToRestore`
  - The separation between tree structure and component state is now a recommended implementation detail. Semantically has been replaced by `javax.faces.render.ResponseStateManager.getState`.
- `javax.faces.render.ResponseStateManager.getComponentStateToRestore`
  - The separation between tree structure and component state is now a recommended implementation detail. Semantically has been replaced by `javax.faces.render.ResponseStateManager.getState`.

## JavaServer Faces 1.2 Backwards Compatibility

- Faces 1.2 is backwards compatible with Faces 1.1. This means that a web-application that was developed to run with Faces 1.1 won't require any modification when run with Faces 1.2 except in the cases described in the following section.
- Note that Faces is a part of the Java EE platform as of Faces 1.2. A web application therefore does not need to bundle a Faces implementation anymore when it runs on a web container that is Java EE technology compliant. Should a Faces implementation be bundled with a web-application, it will simply be ignored as the Faces implementation provided by the platform always takes precedence.
- The JSP aspects of backwards compatibility are described in the JSP specification in the Preface, in the section titled "Backwards Compatibility with JSP 2.0".

## Breakages in Backwards Compatability

- In Faces 1.1 you could override implicit objects in your custom resolvers. For example, for the following expression: `${param['x']}` you could change the meaning of `param` in your custom `VariableResolver`. In Faces 1.2, implicit objects are always recognized - so `param` will always mean a map of parameters. See Section 5.3 “The Managed Bean Facility”
- In Faces 1.1, any custom resolvers that do not honor the “decorator” pattern - that is, delegate to their parent resolver, will still work in Faces 1.2 with the following clarification: those resolvers would operate independently with regards to other resolvers in the chain. See Section 5.6.1 “Faces ELResolver for JSP”.
- In Faces 1.1 it was valid to call `setVariableResolver()` or `setPropertyResolver()` on the `Application` at any point in the application’s lifetime. This allowed for the application to be in an indeterminate state. In Faces 1.2, neither of these methods may be called after the application has served any requests.

## General changes

The numbers in the text below refer to issue numbers in the issue tracker found at <https://javaserverfaces-spec-public.dev.java.net/servlets/ProjectIssues>.

- 2 - Clarify that for client side state saving, the state should be encrypted for security.
- 3 - Clarify the specification with respect to constraint violations for tags in the Core Tag Library.
- 4 - Added `headerClass` and `footerClass` attributes at the “`h:column`” level. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 5 - Clarified the use of a string literal for the “action” attribute on `ActionSource` components.
- 6 - Introduced a new optional “label” attribute for input components that will provide an association between a component, and the message that the component (indirectly) produced. Please refer to Section 8.5 “Standard HTML RenderKit Implementation” and Section 2.5.2.4 “Localized Application Messages” for more details.
- 8 - Made `UIViewRoot` a source of `PhaseEvent(s)` for all phases of the request processing lifecycle except `RestoreView`. Provided additional “before” and “after” phase listener attributes for the `<f:view>` tag. Please see Section 4.1.17 “`UIViewRoot`” for more details.
- 9 - Clarified the behavior of `PhaseListener` implementations in the following way: they must guarantee that if “beforePhase()” is called, then “afterPhase()” must also be called, regardless of any thrown exceptions. Please see Section 11.3 “`PhaseListener`” for more specifics.
- 11 - Provide a unique window identifier (in addition to the “viewid”) to accomodate applications that have mutiple instances of the same view, but perhaps in different browser windows or frames.

- 13 - Specified “by type” converter registration for BigDecimal and BigInteger.
- 15 - Enhanced the usage of the “Decorator Pattern” for ViewHandler, StateManager and ResponseWriter classes by providing abstract wrapper classes to make it easier to override a subset of the total methods for those classes. Please see Section 10.4.5 “Delegating Implementation Support” for more details.
- 16 - Provided additional I18n attributes “dir and “lang” for the tags: <h:outputText>, <h:outputFormat>, <h:messages>, <h:message>. Please see Section 8.5 “Standard HTML RenderKit Implementation” for descriptions of these components.
- 17 - Introduced a new optional “layout” attribute on the “PanelGroup” component that controls the rendering of either a “div” or “span” HTML element. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 18 - When a resource lookup is done on the java.util.Map (loaded from <f:loadBundle>) using a key, and the key is not found in the Map, return the literal string `??KEY??` where KEY is the key being looked up in the Map (instead of throwing a MissingResourceException). Throw a JspException if the named bundle identified by <f:loadBundle> does not exist. Please see *Section 9.4.7 “<f:loadBundle>”*.
- 20 - Specify that the event queue should be cleared after each phase (except RestoreViewPhase and RenderResponse) if “responseComplete” or “renderResponse” has been set on the FacesContext.
- 21 - Provided an additional “binding” attribute for the core Converter, Listener and Validator tags that would be used as a ValueExpression to alternatively create the Converter, Listener or Validator instance. Please see Section 9.4 “JSF Core Tag Library” for more details.
- 27 - <h:messages> now renders HTML list elements (“<ul>”, “<li>”) if the “layout” attribute is “list” or the “layout” attribute is not specified. If the “layout” is “table”, an HTML “table” element is rendered instead of an outer “span”. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 29 - Allow the use of user-defined “onclick” Javascript on CommandLink.
- 30 - Make the “commandButton” “image” attribute render the same as the “graphicImage” “img” attribute for consistency. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more information.
- 35 - Provided a new facet for DataTable Renderer that allows the rendering of a table “caption” element immediately following the “table” element. Also provided style sheet attributes for this new element. Please see Section 8.5 “Standard HTML RenderKit Implementation” for a description of this component.
- 43 - Migrated over to using XML Schema (from DTD) for configuration file validation. Please see Section 1.1 “XML Schema Definition”.
- 45 - Avoided concurrent read issues by using a java.util.HashMap instead of java.util.WeakHashMap for a component’s Property Descriptor Map. This also fixes the performance problem as identified in the forum. Please refer to the Property Descriptor methods and the constructor in `javax.faces.component.UIComponentBase`.
- 47 - Introduced a mechanism to detect if a request is a postback.

- 48 - Specify the algorithm used for client id generation as well as provide a way to allow the page author to specify exactly what the client Id should be, and preventing Faces from altering it.
- 50 - Allow an application to specify multiple render kits by introducing an optional “renderKitId” attribute on “<f:view>”. It is no longer required to write a custom ViewHandler to incorporate a different render kit. Please refer to Section 8.3 “ResponseStateManager” and Section 9.4.20 “<f:view>” for more details.
- 51 - Clarify the specification with respect to “Application Startup Behavior”. Allow implementations to check for the presence of a servlet-class definition in a web application deployment descriptor as a means to abort the configuration and save startup time.
- 54 - Added new extension elements to the Faces XML schema. Please see Section 1.1 “XML Schema Definition”.
- 55 - For postback requests, in the “RestoreViewPhase”, during `ValueExpression` examination for each component in the component tree, specify that calling the `setValue()` method on each `ValueExpression`, should be done in a “parent-first” fashion, calling the `setValue()` method and then traversing the children.
- 58 - Enabled “protected” access to internal “DataModel” in `UIData`.
- 59 - Avoid EL expression evaluation for “value” attribute on “AttributeTag”. “AttributeTag” now passes the expression to `UIComponent` for evaluation.
- 65 - Added standard converter messages. Please see Section 2.5.2.4 “Localized Application Messages” for more details.
- 66 - Specified that “FormRenderer” must render the “name” attribute with the same value as the “id” attribute. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 67 - Allow the resetting of an input component’s value by introducing a `resetValue()` method on `UIInput`.
- 68 - Specify that the component tree may be manipulated throughout the request processing lifecycle, except during render. Please see Section 2.2.6 “Render Response” for more details.
- 69 - Permit the passing of a `null` value to `SelectItem.setValue()`.
- 72 - Improve XHTML compliance by rendering both “lang” and “xml:lang” attributes.
- 73 - Added a new `FacesException` - “`javax.faces.application.ViewExpiredException`”. Specified that implementations must throw this exception when an attempt to restore a view results in failure on postback. Please see Section 2.2.1 “Restore View” for more details.
- 74 - Added “disabled” property to “outputLink” and “commandLink”. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 75 - Added “`getRequestContentType`” and “`getResponseContentType`” to `ExternalContext`.
- 78 - Added a more “user-friendly” default error message for `UIInput` “update model”. Please see Section 2.5.2.4 “Localized Application Messages” for more details.

- 80 - Specify that the JSF Core Tag Library must not contain any tags that cause JavaScript to be rendered to the client.
- 81 - Enable the message displayed for “required” validation, conversion, and validation to be overridden by the page author (JSP or non-JSP)
- 82 - Added new feature, the ability to resolve ResourceBundles via the EL without the use of the `<f:loadBundle>` tag.
- 84 - Added `rendered` attribute to the core `f:verbatim` tag. Please see Section 9.4 “JSF Core Tag Library” for more details.
- 85 - Add new tag: `f:setPropertyActionListener`. Useful for pushing values into managed beans without allowing modification of the value.
- 86 - Specified that “OutputLinkRenderer” must render the “name” attribute with the same value as the “id” attribute. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 87 - Modified specification for the `setVariableResolver()` and `setPropertyResolver()` methods on `Application` to state that they may not be called after the application has served any requests.
- 93 - Added “escape” flag indicating the text of `UISelectItem` should be escaped when rendering.
- 95 - Allow multiple instances of `FacesServlet` in a single webapp, mapped with different URI mappings, to use different implementations of `Lifecycle` by allowing the `lifecycle-id` to be specified as an `init-param` in addition to the existing way of specifying it as a `context-param`.
- 98 - Specified that “SelectManyCheckboxListRenderer” and “RadioRenderer” must render the “label” element after the “input” element for each “SelectItem”. Specified that the “label” element must refer to the “input” element using the “for” attribute. Please see Section 8.5 “Standard HTML RenderKit Implementation” for more details.
- 99 - Specified Java EE 5 Generics usage where applicable.
- 105 - Specified that for `commandButton` rendering, the “image” attribute value must not be escaped. Specified that for `graphicImage` rendering, the “src” attribute value must not be escaped.
- 108 - Specified that JSF implementations that are part of a Java EE technology-compliant implementation are required to validate the application resource file against the XML schema for structural correctness. Also specified that validation is recommended, but not required for JSF implementations that are not part of a Java EE technology compliant implementation. Please refer to Section 10.4.2 “Application Startup Behavior” for more details.
- 111 - Specified that a component must allow child components to be added to and removed from the child list of the current component, even though the child component returns null from `getParent()`.
- 118 - Specified that an implementation of `Map` returned from `ExternalContext.getSessionMap` implement a “clear” method that calls “removeAttribute” on each attribute in the Servlet or Portlet session.

- 119 - Specified that implementations running in a JSR-250 compliant container have their managed bean methods annotated with `@PostConstruct` be called after the object is instantiated, and after injection is performed, but before the bean is placed into scope. Specified that methods annotated with `@PreDestroy` be called when the scope for the bean is ending.
- 120 - Specified in the renderkit docs that `commandButton` rendering can generate javascript for “onclick” attribute.
- 122 - Clarified renderkit docs with respect to what gets rendered for disabled command link attributes.
- 123 - Clarified renderkit docs with respect to `dataTable` attribute rendering.
- 124 - Clarified renderkit docs with respect to `graphicImage` “alt” attribute.
- 131 - Specified that a compliant implementation must allow the registration of a converter for class `java.lang.String` and `java.lang.String.TYPE` that will be used to convert values for these types.
- 133 - Removed the incorrect statement: “It is the callers responsibility to ensure that `setViewId()` is called on the returned view, passing the same `viewId` value.” pertaining to `ViewHandler.createView()`
- 134 - Fixed backwards compatability issues.
- 135 - Support Java EE 5 enums as valid types/
- 138 - Change the required return type for action methods to be `Object` instead of `String`. This allows the usage of Enums for the return type of action methods, as long as the `toString()` method of the enum matches the expected value in the application configuration resources.
- 145 - Define new method on `UIComponent`, `invokeOnComponent()`. This will find a component in the tree by `clientId` and invoke a user specified callback on it. Please see Section 3.1.8 “Component Tree Navigation” and Section 4.1.1.3 “Methods” [of `UIData`] for more details.
- jsf-ri 127 - Specify that `FacesContext` methods `getClientIdsWithMessages()` and `getMessages()` must be implemented using order-preserving structures so the items in the iterator are returned in the order they were added with `addMessage()`. Spec document changes
- 147 - Clarified grammar with respect to component id.
- 151 - Specified standard converter for Enums
- 152 - Specified EL coercion usage in API javadocs `UISelectOne/UISelectMany` (when items are compared in validation) and standard html renderkit docs during encoding of select components.
- 154 - Fixed `FacesTag` “name” attribute discrepancy - made it a `String` (was `ValueExpression`).
- 155 - Specified “columnClasses”, “rowClasses” descriptions for `panelGrid` in renderkit docs.

- 160 - Added and specified `ResponseWriter.writeText` method that takes a `UIComponent` argument.
- The TLDDocs for the `h:` tag library are now a normative part of the spec.

### *Changes For Revision A*

- 162 - Clarified that it is the `ViewHandler`'s responsibility to derive the view identifier.
- 166 - Removed redundant verbage about annotation rule details that is already described in the annotations specification.
- 167 - Removed the requirement that any template text included in a page with either `<jsp:include>` or `<c:import>` must be enclosed in an `<f:verbatim>` action.
- 172 - Corrected API Javadocs for `EnumConverter.getAsObject()` and `EnumConverter.getAsString()` methods to describe the implementation.
- 176 - Corrected API static constant `DoubleConverter.CONVERTER_ID` value.
- 184 - Corrected API Javadocs for core tag `setBinding()` methods so they agree with method signatures.
- 185 - Made an assertion about characters that make up a component identifier.
- 187 - Corrected `f:selectItem` entry in core TLD so the description for the "value" attribute refers to `SelectItem`.
- 192 - Made an assertion about locale attribute value separator characters.
- 193 - Removed redundant verbage about the requirement that a component identifier must be unique within `NamingContainer`.
- 196 - Correctly specified `ExternalContext.getRequestMap()`.
- 198 - Corrected API Javadocs for `SelectItem`: Removed the mention of a `NullPointerException` being thrown for constructors. Mention the default value of 'true' for the 'escape' constructor argument if it is not specified.
- 203 - Removed the requirement that you need to specify a `jsp-version` element.
- 214 - Corrected API Javadocs for `ConverterTag.doStartTag()` and `ConverterELTag.doStartTag()`: Specify that conversion must occur if the local value is a `String`.
- 223 - Corrected `f:convertNumber` entry in core TLD so the description for the "type" attribute a correct type as "percent".
- 224 - Corrected `h:dataTable` "var" attribute to be a `String`, and not `ValueExpression` enabled.

Following is a section by section breakdown of the main changes since the last release of this document. This work was done mainly to support changes in tree creation and content interweaving for JSP based faces applications, as well as for fixing the following issues from the above list: 2 3 4 5 6 8 9 11 13 15 16 17 18 20 21 27 29 30 35 43 45 47 48 50 51 53 54



55 58 59 65 66 67 68 69 72 73 74 75 78 80 81 82 84 85 86 93 95 98 99 105 108 111 118 119  
120 122 123 124 131 133 134 135 138 145 147 151 152 154 155 160 162 166 167 172 176  
184 185 187 192 193 196 198 203 214 223 224.

## Preface

- Added new section: Guide to Deprecated Methods Relating to State Management and their Corresponding Replacements.

### Section 2.2.1 “Restore View”

- Do per-component actions in a "parent-first" fashion, calling the `setValue()` method and `*then*` traversing the children.
- Describe the new responsibilities of this phase with respect to the new `StateSaving` changes.
- Describe when `ViewHandler.initView()` is to be called.
- Describe how the `ViewHandler.calculateRenderKitId()` and `ResponseStateManager.isPostBack()` method are to be used.
- Specify that implementations must throw `javax.faces.application.ViewExpiredException` when an attempt to restore a view results in failure on postback.
- Specify that implementations of this phase must not derive a new view identifier, and it is the `ViewHandler`'s responsibility to derive the view identifier.

### Section 2.2.6 “Render Response”

- Specify that the component tree may be manipulated throughout the request processing lifecycle, except during render.

### Section 2.4.2.1 “Create A New View”

Document that multiple renderkits are supported.

### Section 2.5.2.1 “Determining the active Locale”

Made an assertion about locale attribute value separator characters.

## Section 2.5.2.4 “Localized Application Messages”

Added updates to standard messages; Also mentioned new parameter substitution token for the generic input component attribute "label".

## Section 3.1.1 “Component Identifiers”

- Made an assertion about characters that make up a component identifier.
- Removed redundant verbage about the requirement that a component identifier must be unique within NamingContainer.

## Section 3.1.10 “Generic Attributes”

Completely specify how attribute/property transparency works.

## Section 3.1.12 “Component Specialization Methods”

Add new method, `encodeAll()`, which is now the preferred method for developers to call to render a child or facet().

## Section 4.1.4 “UIForm”

Document the new `prependId` property and `getContainerClientId()` method.

## UIData Section 4.1.3.2 “Properties”

Added `protected` property for `DataModel`.

## UIInput Section 4.1.6 “UIInput”

- Document the behavior of the `requiredMessage`, `converterMessage` and `validatorMessage` properties.

## UIInput Section 4.1.6.3 “Methods”

- Add mention of `resetValue()` to the "Methods" section for `UIInput`.

### Section 4.1.17 “UIViewRoot”

- Change callsite for `saveSerializedView` and `writeState()`.
- Change to clear the event queue after each phase if skipping to rendering response.
- JSP tag no longer deals with state saving.

### Section 5.1.2 and 5.1.3 “ValueExpression Syntax” and “ValueExpression Semantics”

Removed and made reference to EL spec.

### Section 5.2.1 “MethodExpression Syntax and Semantics”

Make reference to EL spec.

### Section 5.4 “Leveraging Java EE 5 Annotations in Managed Beans”

- This new section covers the modifications necessary to allow managed beans to be the target of container managed dependency injection using the `@Resource` and `@EJB` annotations.
- Added section 5.4.1 that specifies how the `@PostConstruct` and `@PreDestroy` annotations must be handled.

### Section 5.4.1 “Managed Bean Lifecycle Annotations”

- Removed redundant verbage about annotation rule details that is already described in the annotations specification.

### Section 5.5.3 “ExpressionFactory”

- Update signature of `createValueExpresion()` and `createMethodExpression()` to include `ELContext` as the first argument.

### Section 5.6.1.3 “ResourceBundle ELResolver for Faces”

- This resolver, when coupled with the `javax.el.ResourceBundleELResolver`, allows the resolution of `ResourceBundles` and entries therein via the EL. See also Section 5.6.2.4 “`el.ResourceBundleELResolver`” and Section 5.6.2.5 “`ResourceBundle ELResolver for Faces`”.

## Section 5.6.2.1 “Implicit Object ELResolver For Faces”

In Table 5-10, correctly specified `ExternalContext.getRequestMap()`.

## Section 7.5.1 “Overview” ViewHandler

- Document new methods `initView()` and `calculateCharacterEncoding()`;

## Section 7.5.2 “Default ViewHandler Implementation”

- modify `createView()` to reflect current reality:
  - Do the `viewId` discovery algorithm formerly in `restoreView()`.
  - Redirect to the context root if no `viewId` can be discerned.
  - Do the existing processing.
- modify `restoreView()` to reflect current reality:
  - Do the existing processing.
  - Do the `viewId` discovery algorithm now in `createView()`.
  - If no `viewId` can be discovered, return null.
  - Always call `StateManager.restoreView()`.
  - no longer set the character encoding, this has moved out to the Restore View phase implementation
- change callsite for `saveSerializedView()` to be `saveView()`.
- added `ViewHandler.calculateRenderKitId` responsibility of returning the request parameter named `ResponseStateManager.RENDER_KIT_ID_PARAM` if not null.
- added verbage about how to derive the view identifier, and specified that this view identifier derivation algorithm be called in `createView()` and `restoreView()`.

## State Saving Section 7.6.1 “Overview”

- Soften the wording about the separation between tree structure and component state, say it's only a recommendation to keep these two separate.

## Section 7.6.2 “State Saving Alternatives and Implications”

- Modified client state saving text to add "It is advisable that this information be encrypted and tamper evident, since it is being sent down to the client, where it may persist for some time."

- Modified server state saving text to add "Implementations that wish to enable their saved state to fail over to a different container instance must keep this in mind when implementing their server side state saving strategy. The default implementation Serializes the view in both the client and server modes. In the server mode, this serialized view is stored in the session and a unique key to retrieve the view is sent down to the client. By storing the serialized view in the session, failover may happen using the usual mechanisms provided by the container."
- The values of all component attributes and properties must implement `Serializable`.
- New section 7.7.6 `StateManager` in the "Deprecated APIs" section (7.7)
- New section 7.7.7 `ResponseStateManager` in the "Deprecated APIs" section (7.7)

## Section 8.3 “`ResponseStateManager`”

Describe the non-deprecated methods.

- Added verbiage about `ResponseStateManager` implementation's responsibility of writing out render kit identifier.
- Describe the `isPostBack()` method.

## Section 9.1 “`UIComponent` Custom Actions”

- Specify that `id` is now `rtexprvalue true`.

## Section 9.2.2 “Including Components in a Page”

- Removed the requirement that any template text included in a page with either `<jsp:include>` or `<c:import>` must be enclosed in an `<f:verbatim>` action.

## Section 9.2.8 “Interoperability with JSP Template Text and Other Tag Libraries”

- Changes in the current version of the EL allow Faces applications to use JSTL `<c:forEach>` tags with Faces components as long as the `items` attribute points to a deferred EL expression (ie, a `#{ }` expression, as opposed to an immediate `${ }` expression).
- Also, remove the requirements that `<f:verbatim>` be used, and that components added to the tree programmatically will only be rendered if they are the children of a `rendersChildren==true` component

## Section “Integration with JSP”

- Changes to account for moving from `UIComponentTag/UIComponentBodyTag` to `UIComponentELTag`.

### Section 9.3.1.2 “Faces 1.0 and 1.1 Taglib migration story”

- Describe the new `jsp-version` TLD based migration story.

## Section 9.4 “JSF Core Tag Library”

- For listener/converter/validator tags, clarified that exceptions would be rethrown as `JspException`. Also specify `JspException` should be thrown if certain constraints are not met.
- Specify that tags may have non-deferred expressions as the value of their `id` attribute.
- Added `binding` attribute to listener/converter/validator tags.
- Added `rendered` attribute to verbatim tag.
- Specify that none of the tags in the JSF Core Tag Library may cause JavaScript to be rendered to the client.
- Removed the requirement that you need to specify a `jsp-version` element.

### Section 9.4.2 “<f:attribute>”

- Specify that the argument value must be interrogated to see if it is `isLiteralText()`. If so, store in the attributes set, If not, store in the `ValueExpression` set.

### Section 9.4.12 “<f:setPropertyActionListener>”

- New Section, document this new tag.

### Section 9.4.20 “<f:view>”

- Added `renderKitId` attribute description to `f:view`;

## Section 9.5 “Standard HTML RenderKit Tag Library”

- Specify how to handle action attributes that are string literals.
- Call out to `TLDDocs` for parts of the requirements. `TLDDocs` are now normative.
- Removed the requirement that you need to specify a `jsp-version` element.

### Section 10.2.6.2 “FacesServlet”

- Describe how the `init-param` then the `context-param` must be consulted for the lifecycleID for this `FacesServlet` instance.

### Section 10.3 “Deprecated APIs in the webapp package”

New section describing deprecated APIs. Previous section at this address moved to next section number.

### Section 10.4.2 “Application Startup Behavior”

- Implementations may check for the presence of a servlet-class definition of class `javax.faces.webapp.FacesServlet` in the web application deployment descriptor as a means to abort the configuration process and reduce startup time for applications that do not use JavaServer Faces Technology.

## Chapter A “XML Schema Definition

- New appendix for XML Schema and DTD
- Corrected “faces-config-localeType” regular expression to correctly handle locale.

## Other Java™ Platform Specifications

JSF is based on the following Java API specifications:

- JavaServer Pages™ Specification, version 2.1 (JSP™) <<http://java.sun.com/products/jsp/>>
- Java™ Servlet Specification, version 2.5 (Servlet) <<http://java.sun.com/products/servlet/>>
- Java™2 Platform, Standard Edition, version 5.0 <<http://java.sun.com/j2se/>>
- Java™2 Platform, Enterprise Edition, version 5.0 <<http://java.sun.com/j2ee/>>
- JavaBeans™ Specification, version 1.0.1  
<<http://java.sun.com/products/javabeans/docs/spec.html>>
- JavaServer Pages™ Standard Tag Library, version 1.2 (JSTL)  
<<http://java.sun.com/products/jsp/jstl/>>

Therefore, a JSF container must support all of the above specifications. This requirement allows faces applications to be portable across a variety of JSF implementations.

In addition, JSF is designed to work synergistically with other web-related Java APIs, including:

- Portlet Specification, under development in JSR-168  
<<http://www.jcp.org/jsr/detail/168.jsp>>

## Related Documents and Specifications

The following documents and specifications of the World Wide Web Consortium will be of interest to JSF implementors, as well as developers of applications and components based on JavaServer Faces.

- Hypertext Markup Language (HTML), version 4.01 <<http://www.w3.org/TR/html4/>>
- Extensible HyperText Markup Language (XHTML), version 1.0  
<<http://www.w3.org/TR/xhtml1>>
- Extensible Markup Language (XML), version 1.0 (Second Edition)  
<<http://www.w3.org/TR/REC-xml>>

The class and method Javadoc documentation for the classes and interfaces in `javax.faces` (and its subpackages) are incorporated by reference as requirements of this Specification.

The JSP tag library for the HTML\_BASIC standard RenderKit is specified in the TLDDocs and incorporated by reference in this Specification.

## Terminology

The key words MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in

- Key words for use in RFCs to Indicate Requirement Levels (RFC 2119) <<http://www.rfc-editor.org/rfc/rfc2119.txt>>

## Providing Feedback

We welcome any and all feedback about this specification. Please email your comments to <[jsr-252-comments@jcp.org](mailto:jsr-252-comments@jcp.org)>.

Please note that, due to the volume of feedback that we receive, you will not normally receive a reply from an engineer. However, each and every comment is read, evaluated, and archived by the specification team.

## Acknowledgements

The JavaServer Faces Specification (version 1.2) is the result of the diligent efforts of the JSR-252 Expert Group, working under the auspices of the Java Community Process.



# Overview

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JavaServer Faces (JSF) is a *user interface* (UI) framework for Java web applications. It is designed to significantly ease the burden of writing and maintaining applications that run on a Java application server and render their UIs back to a target client. JSF provides ease-of-use in the following ways:

- Makes it easy to construct a UI from a set of reusable UI components
- Simplifies migration of application data to and from the UI
- Helps manage UI state across server requests
- Provides a simple model for wiring client-generated events to server-side application code
- Allows custom UI components to be easily built and re-used

Most importantly, JSF establishes standards which are designed to be leveraged by tools to provide a developer experience which is accessible to a wide variety of developer types, ranging from corporate developers to systems programmers. A “corporate developer” is characterized as an individual who is proficient in writing procedural code and business logic, but is not necessarily skilled in object-oriented programming. A “systems programmer” understands object-oriented fundamentals, including abstraction and designing for re-use. A corporate developer typically relies on tools for development, while a system programmer may define his or her tool as a text editor for writing code.

Therefore, JSF is designed to be toolled, but also exposes the framework and programming model as APIs so that it can be used outside of tools, as is sometimes required by systems programmers.

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## 1.1 Solving Practical Problems of the Web

JSF’s core architecture is designed to be independent of specific protocols and markup. However it is also aimed directly at solving many of the common problems encountered when writing applications for HTML clients that communicate via HTTP to a Java application server that supports servlets and JavaServer Pages (JSP) based applications.

These applications are typically form-based, and are comprised of one or more HTML pages with which the user interacts to complete a task or set of tasks. JSF tackles the following challenges associated with these applications:

- Managing UI component state across requests
- Supporting encapsulation of the differences in markup across different browsers and clients
- Supporting form processing (multi-page, more than one per page, and so on)
- Providing a strongly typed event model that allows the application to write server-side handlers (independent of HTTP) for client generated events
- Validating request data and providing appropriate error reporting
- Enabling type conversion when migrating markup values (Strings) to and from application data objects (which are often not Strings)
- Handling error and exceptions, and reporting errors in human-readable form back to the application user
- Handling page-to-page navigation in response to UI events and model interactions.

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## 1.2 Specification Audience

The *JavaServer Faces Specification*, and the technology that it defines, is addressed to several audiences that will use this information in different ways. The following sections describe these audiences, the roles that they play with respect to JSF, and how they will use the information contained in this document. As is the case with many technologies, the same person may play more than one of these roles in a particular development scenario; however, it is still useful to understand the individual viewpoints separately.

### 1.2.1 Page Authors

A *page author* is primarily responsible for creating the user interface of a web application. He or she must be familiar with the markup and scripting languages (such as HTML and JavaScript) that are understood by the target client devices, as well as the rendering technology (such as JavaServer Pages) used to create dynamic content. Page authors are often focused on graphical design and human factors engineering, and are generally not familiar with programming languages such as Java or Visual Basic (although many page authors will have a basic understanding of client side scripting languages such as JavaScript).

Page authors will generally assemble the content of the pages being created from libraries of prebuilt user interface components that are provided by component writers, tool providers, and JSF implementors. The components themselves will be represented as configurable objects that utilize the dynamic markup capabilities of the underlying rendering technology. When JavaServer Pages are in use, for example, components will be represented as JSP custom actions, which will support configuring the attributes of those components as custom

action attributes in the JSP page. In addition, the pages produced by a page author will be the used by the JSF framework to create component tree hierarchies, called “views”, that represent the components on those pages.

Page authors will generally utilize development tools, such as HTML editors, that allow them to deal directly with the visual representation of the page being created. However, it is still feasible for a page author that is familiar with the underlying rendering technology to construct pages “by hand” using a text editor.

## 1.2.2 Component Writers

*Component writers* are responsible for creating libraries of reusable user interface objects. Such components support the following functionality:

- Convert the internal representation of the component’s properties and attributes into the appropriate markup language for pages being rendered (encoding).
- Convert the properties of an incoming request—parameters, headers, and cookies—into the corresponding properties and attributes of the component (decoding)
- Utilize request-time events to initiate visual changes in one or more components, followed by redisplay of the current page.
- Support validation checks on the syntax and semantics of the representation of this component on an incoming request, as well as conversion into the internal form that is appropriate for this component.
- Saving and restoring component state across requests

As discussed in Chapter 8 “Rendering Model,” the encoding and decoding functionality may optionally be delegated to one or more *Render Kits*, which are responsible for customizing these operations to the precise requirements of the client that is initiating a particular request (for example, adapting to the differences between JavaScript handling in different browsers, or variations in the WML markup supported by different wireless clients).

The component writer role is sometimes separate from other JSF roles, but is often combined. For example, reusable components, component libraries, and render kits might be created by:

- A page author creating a custom “widget” for use on a particular page
- An application developer providing components that correspond to specific data objects in the application’s business domain
- A specialized team within a larger development group responsible for creating standardized components for reuse across applications
- Third party library and framework providers creating component libraries that are portable across JSF implementations
- Tool providers whose tools can leverage the specific capabilities of those libraries in development of JSF-based applications
- JSF implementors who provide implementation-specific component libraries as part of their JSF product suite

Within JSF, user interface components are represented as Java classes that follow the design patterns outlined in the JavaBeans Specification. Therefore, new and existing tools that facilitate JavaBean development can be leveraged to create new JSF components. In addition, the fundamental component APIs are simple enough for developers with basic Java programming skills to program by hand.

### 1.2.3 Application Developers

*Application Developers* are responsible for providing the server-side functionality of a web application that is not directly related to the user interface. This encompasses the following general areas of responsibility:

- Define mechanisms for persistent storage of the information required by JSF-based web applications (such as creating schemas in a relational database management system)
- Create a Java object representation of the persistent information, such as Entity Enterprise JavaBeans (Entity EJBs), and call the corresponding beans as necessary to perform persistence of the application's data.
- Encapsulate the application's functionality, or business logic, in Java objects that are reusable in web and non-web applications, such as Session EJBs.
- Expose the data representation and functional logic objects for use via JSF, as would be done for any servlet- or JSP-based application.

Only the latter responsibility is directly related to JavaServer Faces APIs. In particular, the following steps are required to fulfill this responsibility:

- Expose the underlying data required by the user interface layer as objects that are accessible from the web tier (such as via request or session attributes in the Servlet API), via *value reference expressions*, as described in Chapter 4 “Standard User Interface Components.”
- Provide application-level event handlers for the events that are enqueued by JSF components during the request processing lifecycle, as described in Section 2.2.5 “Invoke Application”.

Application modules interact with JSF through standard APIs, and can therefore be created using new and existing tools that facilitate general Java development. In addition, application modules can be written (either by hand, or by being generated) in conformance to an application framework created by a tool provider.

### 1.2.4 Tool Providers

*Tool providers*, as their name implies, are responsible for creating tools that assist in the development of JSF-based applications, rather than creating such applications directly. JSF APIs support the creation of a rich variety of development tools, which can create applications that are portable across multiple JSF implementations. Examples of possible tools include:

- GUI-oriented page development tools that assist page authors in creating the user interface for a web application
- IDEs that facilitate the creation of components (either for a particular page, or for a reusable component library)
- Page generators that work from a high level description of the desired user interface to create the corresponding page and component objects
- IDEs that support the development of general web applications, adapted to provide specialized support (such as configuration management) for JSF
- Web application frameworks (such as MVC-based and workflow management systems) that facilitate the use of JSF components for user interface design, in conjunction with higher level navigation management and other services
- Application generators that convert high level descriptions of an entire application into the set of pages, UI components, and application modules needed to provide the required application functionality

Tool providers will generally leverage the JSF APIs for introspection of the features of component libraries and render kit frameworks, as well as the application portability implied by the use of standard APIs in the code generated for an application.

## 1.2.5 JSF Implementors

Finally, *JSF implementors* will provide runtime environments that implement all of the requirements described in this specification. Typically, a JSF implementor will be the provider of a Java 2 Platform, Enterprise Edition (J2EE) application server, although it is also possible to provide a JSF implementation that is portable across J2EE servers.

Advanced features of the JSF APIs allow JSF implementors, as well as application developers, to customize and extend the basic functionality of JSF in a portable way. These features provide a rich environment for server vendors to compete on features and quality of service aspects of their implementations, while maximizing the portability of JSF-based applications across different JSF implementations.

---

## 1.3 Introduction to JSF APIs

This section briefly describes major functional subdivisions of the APIs defined by JavaServer Faces. Each subdivision is described in its own chapter, later in this specification.

### 1.3.1 package javax.faces

This package contains top level classes for the JavaServer(tm) Faces API. The most important class in the package is `FactoryFinder`, which is the mechanism by which users can override many of the key pieces of the implementation with their own.

Please see *Section 10.2.6.1 “FactoryFinder”*.

### 1.3.2 package javax.faces.application

This package contains APIs that are used to link an application’s business logic objects to JavaServer Faces, as well as convenient pluggable mechanisms to manage the execution of an application that is based on JavaServer Faces. The main class in this package is `Application`.

Please see *Section 7.1 “Application”*.

### 1.3.3 package javax.faces.component

This package contains fundamental APIs for user interface components.

Please see *Chapter 3 “User Interface Component Model”*.

### 1.3.4 package javax.faces.component.html

This package contains concrete base classes for each valid combination of component + renderer.

### 1.3.5 package javax.faces.context

This package contains classes and interfaces defining per-request state information. The main class in this package is `FacesContext`, which is the access point for all per-request information, as well as the gateway to several other helper classes.

Please see *Section 6.1 “FacesContext”*.

### 1.3.6 package javax.faces.convert

This package contains classes and interfaces defining converters. The main class in this package is `Converter`.

Please see *Section 3.3 “Conversion Model”*.

### 1.3.7 package javax.faces.el

As of version 1.2 of this specification, all classes and interfaces in this package have been deprecated in favor of the Unified Expression Language (EL) from JSP 2.1.

Please see *Chapter 5 “Expression Language and Managed Bean Facility”*.

### 1.3.8 package javax.faces.lifecycle

This package contains classes and interfaces defining lifecycle management for the JavaServer Faces implementation. The main class in this package is `Lifecycle`. `Lifecycle` is the gateway to executing the request processing lifecycle.

Please see *Chapter 2 “Request Processing Lifecycle”*.

### 1.3.9 package javax.faces.event

This package contains interfaces describing events and event listeners, and concrete event implementation classes. All component-level events extend from `FacesEvent` and all component-level listeners extend from `FacesListener`.

Please see *Section 3.4 “Event and Listener Model”*.

### 1.3.10 package javax.faces.render

This package contains classes and interfaces defining the rendering model. The main class in this package is `RenderKit`. `RenderKit` vends a set of `Renderer` instances which provide rendering capability for a specific client device type.

Please see *Chapter 8 “Rendering Model”*.

### 1.3.11 `package javax.faces.validator`

Interface defining the validator model, and concrete validator implementation classes.

Please see *Section 3.5 “Validation Model”*

### 1.3.12 `package javax.faces.webapp`

Classes required for integration of JavaServer Faces into web applications, including a standard servlet, base classes for JSP custom component tags, and concrete tag implementations for core tags.

Please see *Chapter 10 “Using JSF in Web Applications”*.



## Request Processing Lifecycle

---

Each request that involves a JSF component tree (also called a “view”) goes through a well-defined *request processing lifecycle* made up of *phases*. There are three different scenarios that must be considered, each with its own combination of phases and activities:

- Non-Faces Request generates Faces Response
- Faces Request generates Faces Response
- Faces Request generates Non-Faces Response

Where the terms being used are defined as follows:

- *Faces Response*—A response that was created by the execution of the *Render Response* phase of the request processing lifecycle.
- *Non-Faces Response*—A response that was not created by the execution of the *render response* phase of the request processing lifecycle. Examples would be a servlet-generated or JSP-rendered response that does not incorporate JSF components, or a response that sets an HTTP status code other than the usual 200 (such as a redirect).
- *Faces Request*—A request that was sent from a previously generated *Faces response*. Examples would be a hyperlink or form submit from a rendered user interface component, where the request URI was crafted (by the component or renderer that created it) to identify the view to use for processing the request.
- *Non-Faces Request*—A request that was sent to an application component (e.g. a servlet or JSP page), rather than directed to a Faces view.

In addition, of course, your web application may receive non-Faces requests that generate non-Faces responses. Because such requests do not involve JavaServer Faces at all, their processing is outside the scope of this specification, and will not be considered further.

READER NOTE: The dynamic behavior descriptions in this Chapter make forward references to the sections that describe the individual classes and interfaces. You will probably find it useful to follow the reference and skim the definition of each new class or interface as you encounter them, then come back and finish the behavior description. Later, you can study the characteristics of each JSF API in the subsequent chapters.

---

## 2.1 Request Processing Lifecycle Scenarios

Each of the scenarios described above has a lifecycle that is composed of a particular set of phases, executed in a particular order. The scenarios are described individually in the following subsections.

### 2.1.1 Non-Faces Request Generates Faces Response

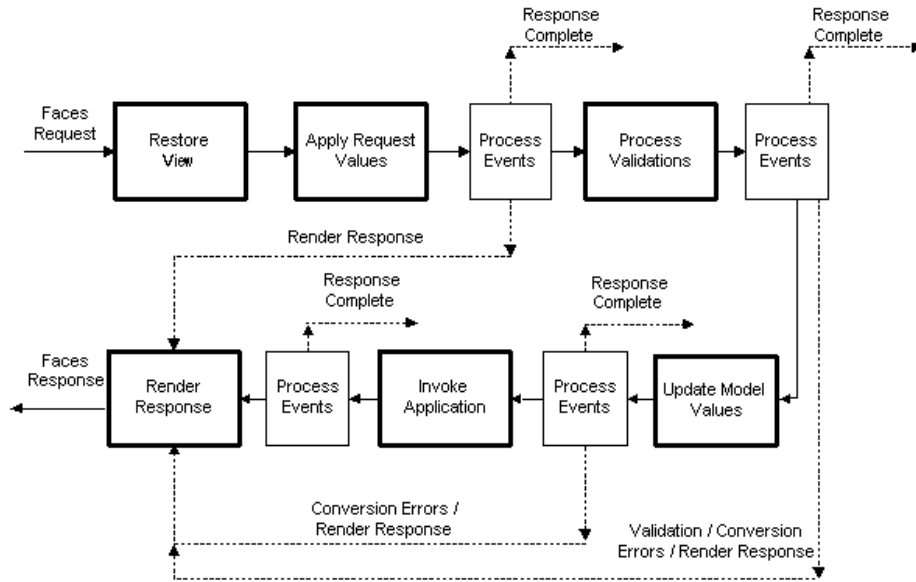
An application that is processing a non-Faces request may use JSF to render a Faces response to that request. In order to accomplish this, the application must perform the common activities that are described in the following sections:

- Acquire Faces object references, as described in Section 2.4.1 “Acquire Faces Object References”, below.
- Create a new view, as described in Section 2.4.2 “Create And Configure A New View”, below.
- Store the view into the `FacesContext` by calling the `setViewRoot()` method on the `FacesContext`.
- Call the `render()` method on the `Lifecycle` instance that was acquired. This signals the JSF implementation to begin processing at the *Render Response* phase of the request processing lifecycle.

### 2.1.2 Faces Request Generates Faces Response

The most common lifecycle will be the case where a previous Faces response includes user interface controls that will submit a subsequent request to this web application, utilizing a request URI that is mapped to the JSF implementation’s controller, as described in Section 10.1.2 “Servlet Mapping”. Because such a request will be initially handled by the

JSF implementation, the application need not take any special steps—its event listeners, validators, and application actions will be invoked at appropriate times as the standard request processing lifecycle, described in the following diagram, is invoked.



The behavior of the individual phases of the request processing lifecycle are described in individual subsections of Section 2.2 “Standard Request Processing Lifecycle Phases”. Note that, at the conclusion of several phases of the request processing lifecycle, common event processing logic (as described in Section 2.3 “Common Event Processing”) is performed to broadcast any `FacesEvents` generated by components in the component tree to interested event listeners.

### 2.1.3 Faces Request Generates Non-Faces Response

Normally, a JSF-based application will utilize the *Render Response* phase of the request processing lifecycle to actually create the response that is sent back to the client. In some circumstances, however, this behavior might not be desirable. For example:

- A Faces Request needs to be redirected to a different web application resource (via a call to `HttpServletResponse.sendRedirect()`).
- A Faces Request causes the generation of a response using some other technology (such as a servlet, or a JSP page not containing JSF components).

In any of these scenarios, the application will have used the standard mechanisms of the servlet or portlet API to create the response headers and content. It is then necessary to tell the JSF implementation that the response has already been created, so that the *Render*

*Response* phase of the request processing lifecycle should be skipped. This is accomplished by calling the `responseComplete()` method on the `FacesContext` instance for the current request, prior to returning from event handlers or application actions.

---

## 2.2 Standard Request Processing Lifecycle Phases

The standard phases of the request processing lifecycle are described in the following subsections.

### 2.2.1 Restore View

The JSF implementation must perform the following tasks during the *Restore View* phase of the request processing lifecycle:

- Call `initView()` on the `ViewHandler`. This will set the character encoding properly for this request.
- Examine the `FacesContext` instance for the current request. If it already contains a `UIViewRoot`:
  - Set the locale on this `UIViewRoot` to the value returned by the `getRequestLocale()` method on the `ExternalContext` for this request.
  - For each component in the component tree, determine if a `ValueExpression` for “binding” is present. If so, call the `setValue()` method on this `ValueExpression`, passing the component instance on which it was found.
  - Take no further action during this phase, and return. The presence of a `UIViewRoot` already installed in the `FacesContext` before the *Restore View* Phase implementation indicates that the phase should assume the view has already been restored by other means.
- Determine if this request is a postback or initial request by executing the following algorithm. Find the render-kit-id for the current request by calling `calculateRenderKitId()` on the Application’s `ViewHandler`. Get that `RenderKit`’s `ResponseStateManager` and call its `isPostback()` method, passing the current `FacesContext`.
- A request that is a non-postback request must call `FacesContext.renderResponse()` to cause intervening phases to be skipped.
- If the request is a postback, call `ViewHandler.restoreView()`, passing the `FacesContext` instance for the current request and the view identifier, and returning a `UIViewRoot` for the restored view. If the return from

`ViewHandler.restoreView()` is null, throw a `ViewExpiredException` with an appropriate error message.

`javax.faces.application.ViewExpiredException` is a `FacesException` that must be thrown to signal to the application that the expected view was not returned for the view identifier. An application may choose to perform some action based on this exception.

- For each component in the component tree, determine if a `ValueExpression` for “binding” is present. If so, call the `setValue()` method on this `ValueExpression`, passing the component instance on which it was found. Do this in a “parent-first” fashion, calling the `setValue()` method and then traversing the children.
- If the request is a non-postback, call `ViewHandler.createView()`, passing the `FacesContext` instance for the current request and the view identifier.
- Store the restored or created `UIViewRoot` in the `FacesContext`.

At the end of this phase, the `viewRoot` property of the `FacesContext` instance for the current request will reflect the saved configuration of the view generated by the previous Faces Response, or a new view returned by `ViewHandler.createView()` for the view identifier.

The implementation for this phase must not derive a new view identifier based on the servlet mapping. This must be delegated to the default `ViewHandler` implementation. See Section 7.5.2 “Default `ViewHandler` Implementation”.

## 2.2.2 Apply Request Values

The purpose of the *Apply Request Values* phase of the request processing lifecycle is to give each component the opportunity to update its current state from the information included in the current request (parameters, headers, cookies, and so on). When the information from the current request has been examined to update the component’s current state, the component is said to have a “local value”.

During the *Apply Request Values* phase, the JSF implementation must call the `processDecodes()` method of the `UIViewRoot` of the component tree. This will normally cause the `processDecodes()` method of each component in the tree to be called recursively, as described in the Javadocs for the `UIComponent.processDecodes()` method. For `UIInput` components, data conversion must occur as described in the `UIInput` Javadocs.

During the decoding of request values, some components perform special processing, including:

- Components that implement `ActionSource` (such as `UICommand`), which recognize that they were activated, will queue an `ActionEvent`. The event will be delivered at the end of *Apply Request Values* phase if the `immediate` property of the component is `true`, or at the end of *Invoke Application* phase if it is `false`.

- Components that implement `EditableValueHolder` (such as `UIInput`), and whose `immediate` property is set to `true`, will cause the conversion and validation processing (including the potential to fire `ValueChangeEvent` events) that normally happens during *Process Validations* phase to occur during *Apply Request Values* phase instead.

As described in Section 2.3 “Common Event Processing”, the `processDecodes()` method on the `UIViewRoot` component at the root of the component tree will have caused any queued events to be broadcast to interested listeners.

At the end of this phase, all `EditableValueHolder` components in the component tree will have been updated with new submitted values included in this request (or enough data to reproduce incorrect input will have been stored, if there were conversion errors). In addition, conversion and validation will have been performed on `EditableValueHolder` components whose `immediate` property is set to `true`. Conversions and validations that failed will have caused messages to be enqueued via calls to the `addMessage()` method of the `FacesContext` instance for the current request, and the `valid` property on the corresponding component(s) will be set to `false`.

If any of the `decode()` methods that were invoked, or an event listener that processed a queued event, called `responseComplete()` on the `FacesContext` instance for the current request, clear the remaining events from the event queue and terminate lifecycle processing of the current request. If any of the `decode()` methods that were invoked, or an event listener that processed a queued event, called `renderResponse()` on the `FacesContext` instance for the current request, clear the remaining events from the event queue and transfer control to the *Render Response* phase of the request processing lifecycle. Otherwise, control must proceed to the *Process Validations* phase.

## 2.2.3 Process Validations

As part of the creation of the view for this request, zero or more `Validator` instances may have been registered for each component. In addition, component classes themselves may implement validation logic in their `validate()` methods.

During the *Process Validations* phase of the request processing lifecycle, the JSF implementation must call the `processValidators()` method of the `UIViewRoot` of the tree. This will normally cause the `processValidators()` method of each component in the tree to be called recursively, as described in the API reference for the `UIComponent.processValidators()` method. Note that `EditableValueHolder` components whose `immediate` property is set to `true` will have had their conversion and validation processing performed during *Apply Request Values* phase.

During the processing of validations, events may have been queued by the components and/or `Validators` whose `validate()` method was invoked. As described in Section 2.3 “Common Event Processing”, the `processValidators()` method on the `UIViewRoot` component at the root of the component tree will have caused any queued events to be broadcast to interested listeners.

At the end of this phase, all conversions and configured validations will have been completed. Conversions and Validations that failed will have caused messages to be enqueued via calls to the `addMessage()` method of the `FacesContext` instance for the current request, and the `valid` property on the corresponding components will have been set to `false`.

If any of the `validate()` methods that were invoked, or an event listener that processed a queued event, called `responseComplete()` on the `FacesContext` instance for the current request, clear the remaining events from the event queue and terminate lifecycle processing of the current request. If any of the `validate()` methods that were invoked, or an event listener that processed a queued event, called `renderResponse()` on the `FacesContext` instance for the current request, clear the remaining events from the event queue and transfer control to the *Render Response* phase of the request processing lifecycle. Otherwise, control must proceed to the *Update Model Values* phase.

## 2.2.4 Update Model Values

If this phase of the request processing lifecycle is reached, it is assumed that the incoming request is syntactically and semantically valid (according to the validations that were performed), that the local value of every component in the component tree has been updated, and that it is now appropriate to update the application's model data in preparation for performing any application events that have been enqueued.

During the *Update Model Values* phase, the JSF implementation must call the `processUpdates()` method of the `UIViewRoot` component of the tree. This will normally cause the `processUpdates()` method of each component in the tree to be called recursively, as described in the API reference for the `UIComponent.processUpdates()` method. The actual model update for a particular component is done in the `updateModel()` method for that component.

During the processing of model updates, events may have been queued by the components whose `updateModel()` method was invoked. As described in Section 2.3 “Common Event Processing”, the `processUpdates()` method on the `UIViewRoot` component at the root of the component tree will have caused any queued events to be broadcast to interested listeners.

At the end of this phase, all appropriate model data objects will have had their values updated to match the local value of the corresponding component, and the component local values will have been cleared.

If any of the `updateModel()` methods that were invoked, or an event listener that processed a queued event, called `responseComplete()` on the `FacesContext` instance for the current request, clear the remaining events from the event queue and terminate lifecycle processing of the current request. If any of the `updateModel()` methods that was invoked, or an event listener that processed a queued event, called `renderResponse()` on

the `FacesContext` instance for the current request, clear the remaining events from the event queue and transfer control to the *Render Response* phase of the request processing lifecycle. Otherwise, control must proceed to the *Invoke Application* phase.

## 2.2.5 Invoke Application

If this phase of the request processing lifecycle is reached, it is assumed that all model updates have been completed, and any remaining event broadcast to the application needs to be performed. The implementation must ensure that the `processApplication()` method of the `UIViewRoot` instance is called. The default behavior of this method will be to broadcast any queued events that specify a phase identifier of `PhaseId.INVOKE_APPLICATION`. If `responseComplete()` was called on the `FacesContext` instance for the current request, clear the remaining events from the event queue and terminate lifecycle processing of the current request. If `renderResponse()` was called on the `FacesContext` instance for the current request, clear the remaining events from the event queue.

Advanced applications (or application frameworks) may replace the default `ActionListener` instance by calling the `setActionListener()` method on the `Application` instance for this application. However, the JSF implementation must provide a default `ActionListener` instance that behaves as described in Section 7.1.1 “`ActionListener` Property”.

## 2.2.6 Render Response

This phase accomplishes two things:

1. Causes the response to be rendered to the client
2. Causes the state of the response to be saved for processing on subsequent requests.

The reason for bundling both of these responsibilities into this phase is that in JSP applications, the act of rendering the response may cause the view to be built, as the page renders. Thus, we can't save the state until the view is built, and we have to save the state before sending the response to the client to enable saving the state in the client.

JSF supports a range of approaches that JSF implementations may utilize in creating the response text that corresponds to the contents of the response view, including:

- Deriving all of the response content directly from the results of the encoding methods (on either the components or the corresponding renderers) that are called.
- Interleaving the results of component encoding with content that is dynamically generated by application programming logic.
- Interleaving the results of component encoding with content that is copied from a static “template” resource.



- Interleaving the results of component encoding by embedding calls to the encoding methods into a dynamic resource (such as representing the components as custom tags in a JSP page).

Because of the number of possible options, the mechanism for implementing the *Render Response* phase cannot be specified precisely. However, all JSF implementations of this phase must conform to the following requirements:

- JSF implementations must provide a default `ViewHandler` implementation that performs a `RequestDispatcher.forward()` call to a web application resource whose context-relative path is equal to the view identifier of the component tree.
- If all of the response content is being derived from the encoding methods of the component or associated `Renderers`, the component tree should be walked in the same depth-first manner as was used in earlier phases to process the component tree, but subject to the additional constraints listed here.
- If the response content is being interleaved from additional sources and the encoding methods, the components may be selected for rendering in any desired order<sup>1</sup>.
- During the rendering process, additional components may be added to the component tree based on information available to the `ViewHandler` implementation<sup>2</sup>. However, before adding a new component, the `ViewHandler` implementation must first check for the existence of the corresponding component in the component tree. If the component already exists (perhaps because a previous phase has pre-created one or more components), the existing component's properties and attributes must be utilized.
- Under no circumstances should a component be selected for rendering when its parent component, or any of its ancestors in the component tree, has its `rendersChildren` property set to true. In such cases, the parent or ancestor component must render the content of this child component when the parent or ancestor was selected.
- If the `isRendered()` method of a component returns false, the renderer for that component must not generate any markup, and none of its facets or children (if any) should be rendered.
- It must be possible for the application to programmatically modify the component tree at any time during the request processing lifecycle (except during the rendering of the view) and have the system behave as expected. For example, the following must be permitted. Modification of the view during rendering may lead to undefined results. It must be possible to allow components added by the templating system (such as JSP) to be removed from the tree before rendering. It must be possible to programmatically add components to the tree and have them render in the proper place in the hierarchy. It must be possible to re-order components in the tree before rendering. These manipulations do require that any components added to the tree have ids that are unique within the scope of the closest parent `NamingContainer` component. The value of the `rendersChildren` property is handled as expected, and may be either `true` or `false`.

---

1. Typically, component selection will be driven by the occurrence of special markup (such as the existence of a JSP custom tag) in the template text associated with the component tree.

2. For example, this technique is used when custom tags in JSP pages are utilized as the rendering technology, as described in *Chapter 9 "Integration with JSP"*.

When each particular component in the component tree is selected for rendering, calls to its `encodeXXX()` methods must be performed in the manner described in Section 3.1.12 “Component Specialization Methods”. For components that implement `ValueHolder` (such as `UIInput` and `UIOutput`), data conversion must occur as described in the `UIOutput` Javadocs.

Upon completion of rendering, the completed state of the view must have been saved using the methods of the class `StateManager`. This state information must be made accessible on a subsequent request, so that the *Restore View* can access it. For more on `StateManager`, see Section 7.6.3 “State Saving Methods.”

---

## 2.3 Common Event Processing

For a complete description of the event processing model for JavaServer Faces components, see Section 3.4 “Event and Listener Model”.

During several phases of the request processing lifecycle, as described in Section 2.2 “Standard Request Processing Lifecycle Phases”, the possibility exists for events to be queued (via a call to the `queueEvent()` method on the source `UIComponent` instance, or a call to the `queue()` method on the `FacesEvent` instance), which must now be broadcast to interested event listeners. The broadcast is performed as a side effect of calling the appropriate lifecycle management method (`processDecodes()`, `processValidators()`, `processUpdates()`, or `processApplication()`) on the `UIViewRoot` instance at the root of the current component tree.

For each queued event, the `broadcast()` method of the source `UIComponent` must be called to broadcast the event to all event listeners who have registered an interest, on this source component for events of the specified type, after which the event is removed from the event queue. See the API reference for the `UIComponent.broadcast()` method for the detailed functional requirements.

It is also possible for event listeners to cause additional events to be enqueued for processing during the current phase of the request processing lifecycle. Such events must be broadcast in the order they were enqueued, after all originally queued events have been broadcast, before the lifecycle management method returns.

---

## 2.4 Common Application Activities

The following subsections describe common activities that may be undertaken by an application that is using JSF to process an incoming request and/or create an outgoing response. Their use is described in Section 2.1 “Request Processing Lifecycle Scenarios”, for each request processing lifecycle scenario in which the activity is relevant.

### 2.4.1 Acquire Faces Object References

This phase is only required when the request being processed was not submitted from a previous response, and therefore did not initiate the *Faces Request Generates Faces Response* lifecycle. In order to generate a Faces Response, the application must first acquire references to several objects provided by the JSF implementation, as described below.

#### 2.4.1.1 Acquire and Configure Lifecycle Reference

As described in Section 11.1 “Lifecycle”, the JSF implementation must provide an instance of `javax.faces.lifecycle.Lifecycle` that may be utilized to manage the remainder of the request processing lifecycle. An application may acquire a reference to this instance in a portable manner, as follows:

```
LifecycleFactory lFactory = (LifecycleFactory)
    FactoryFinder.getFactory(FactoryFinder.LIFECYCLE_FACTORY);
Lifecycle lifecycle =
    lFactory.getLifecycle(LifecycleFactory.DEFAULT_LIFECYCLE);
```

It is also legal to specify a different lifecycle identifier as a parameter to the `getLifecycle()` method, as long as this identifier is recognized and supported by the JSF implementation you are using. However, using a non-default lifecycle identifier will generally not be portable to any other JSF implementation.

### 2.4.1.2 Acquire and Configure FacesContext Reference

As described in Section 6.1 “FacesContext”, the JSF implementation must provide an instance of `javax.faces.context.FacesContext` to contain all of the per-request state information for a Faces Request or a Faces Response. An application that is processing a Non-Faces Request, but wants to create a Faces Response, must acquire a reference to a `FacesContext` instance as follows

```
FacesContextFactory fcFactory = (FacesContextFactory)
    FactoryFinder.getFactory(FactoryFinder.FACES_CONTEXT_FACTORY);
FacesContext facesContext =
    fcFactory.getFacesContext(context, request, response,
                             lifecycle);
```

where the `context`, `request`, and `response` objects represent the corresponding instances for the application environment. For example, in a servlet-based application, these would be the `ServletContext`, `HttpServletRequest`, and `HttpServletResponse` instances for the current request.

## 2.4.2 Create And Configure A New View

When a Faces response is being initially created, or when the application decides it wants to create and configure a new view that will ultimately be rendered, it may follow the steps described below in order to set up the view that will be used. You must start with a reference to a `FacesContext` instance for the current request.

### 2.4.2.1 Create A New View

Views are represented by a data structure rooted in an instance of `javax.faces.component.UIViewRoot`, and identified by a view identifier whose meaning depends on the `ViewHandler` implementation to be used during the *Render Response* phase of the request processing lifecycle<sup>3</sup>. The `ViewHandler` provides a factory method that may be utilized to construct new component trees, as follows:

```
String viewId = ...identifier of the desired Tree...;
ViewHandler viewHandler = application.getViewHandler();
UIViewRoot view = viewHandler.createView(facesContext, viewId);
```

---

3. The default `ViewHandler` implementation performs a `RequestDispatcher`.forward call to the web application resource that will actually perform the rendering, so it expects the tree identifier to be the context-relative path (starting with a / character) of the web application resource

The `UIViewRoot` instance returned by the `createView()` method must minimally contain a single `UIViewRoot` provided by the JSF implementation, which must encapsulate any implementation-specific component management that is required. Optionally, a JSF implementation's `ViewHandler` may support the automatic population of the returned `UIViewRoot` with additional components, perhaps based on some external metadata description.

The caller of `ViewHandler.createView()` must cause the `FacesContext` to be populated with the new `UIViewRoot`. Applications must make sure that it is safe to discard any state saved in the view rooted at the `UIViewRoot` currently stored in the `FacesContext`.

### 2.4.2.2 Configure the Desired `RenderKit`

The `UIViewRoot` instance provided by the `ViewHandler`, as described in the previous subsection, must automatically be configured to utilize the default `javax.faces.render.RenderKit` implementation provided by the JSF implementation, as described in Section 8.1 “`RenderKit`”. This `RenderKit` must support the standard components and `Renderers` described later in this specification, to maximize the portability of your application.

However, a different `RenderKit` instance provided by your JSF implementation (or as an add-on library) may be utilized instead, if desired. A reference to this `RenderKit` instance can be obtained from the standard `RenderKitFactory`, and then assigned to the `UIViewRoot` instance created previously, as follows:

```
String renderKitId = ... identifier of desired RenderKit ...;
RenderKitFactory rkFactory = (RenderKitFactory)
    FactoryFinder.getFactory(FactoryFinder.RENDER_KIT_FACTORY);
RenderKit renderKit = rkFactory.getRenderKit(renderKitId,
    facesContext);
view.setRenderKitId(renderKitId);
```

As described in Chapter 8, changing the `RenderKit` being used changes the set of `Renderers` that will actually perform decoding and encoding activities. Because the components themselves store only a `rendererType` property (a logical identifier of a particular `Renderer`), it is thus very easy to switch between `RenderKits`, as long as they support renderers with the same `rendererType` types.

The default `ViewHandler` must call `calculateRenderKitId()` on itself and set the result into the `UIViewRoot`'s `renderKitId` property. This allows applications that use alternative `RenderKits` to dynamically switch on a per-view basis.

### 2.4.2.3 Configure The View's Components

At any time, the application can add new components to the view, remove them, or modify the attributes and properties of existing components. For example, a new `FooComponent` (an implementation of `UIComponent`) can be added as a child to the root `UIViewRoot` in the component tree as follows:

```
FooComponent component = ...create a FooComponent instance...;
facesContext.getViewRoot().getChildren().add(component);
```

### 2.4.2.4 Store the new View in the FacesContext

Once the view has been created and configured, the `FacesContext` instance for this request must be made aware of it by calling `setViewRoot()`.

---

## 2.5 Concepts that impact several lifecycle phases

This section is intended to give the reader a “big picture” perspective on several complex concepts that impact several request processing lifecycle phases.

### 2.5.1 Value Handling

At a fundamental level, JavaServer Faces is a way to get values from the user, into your model tier for processing. The process by which values flow from the user to the model has been documented elsewhere in this spec, but a brief holistic survey comes in handy. The following description assumes the JSP/HTTP case, and that all components have `Renderers`.

#### 2.5.1.1 Apply Request Values Phase

The user presses a button that causes a form submit to occur. This causes the state of the form to be sent as `name=value` pairs in the `POST` data of the HTTP request. The JSF request processing lifecycle is entered, and eventually we come to the *Apply Request Values Phase*. In this phase, the `decode()` method for each `Renderer` for each `UIComponent` in the view is called. The `Renderer` takes the value from the request and passes it to the `setSubmittedValue()` method of the component, which is, of course, an instance of `EditableValueHolder`. If the component has the “`immediate`” property set to `true`, we execute validation immediately after decoding. See below for what happens when we execute validation.

### 2.5.1.2 Process Validators Phase

`processValidators()` is called on the root of the view. For each `EditableValueHolder` in the view, If the “immediate” property is not set, we execute validation for each `UIInput` in the view. Otherwise, validation has already occurred and this phase is a no-op.

### 2.5.1.3 Executing Validation

Please see the javadocs for `UIInput.validate()` for more details, but basically, this method gets the submitted value from the component (set during *Apply Request Values*), gets the `Renderer` for the component and calls its `getConvertedValue()`, passing the submitted value. If a conversion error occurs, it is dealt with as described in the javadocs for that method. Otherwise, all validators attached to the component are asked to validate the converted value. If any validation errors occur, they are dealt with as described in the javadocs for `Validator.validate()`. The converted value is pushed into the component's `setValue()` method, and a `ValueChangeEvent` is fired if the value has changed.

### 2.5.1.4 Update Model Values Phase

For each `UIInput` component in the view, its `updateModel()` method is called. This method only takes action if a local value was set when validation executed and if the page author configured this component to push its value to the model tier. This phase simply causes the converted local value of the `UIInput` component to be pushed to the model in the way specified by the page author. Any errors that occur as a result of the attempt to push the value to the model tier are dealt with as described in the javadocs for `UIInput.updateModel()`.

## 2.5.2 Localization and Internationalization (L10N/I18N)

JavaServer Faces is fully internationalized. The I18N capability in JavaServer Faces builds on the I18N concepts offered in the Servlet, JSP and JSTL specifications. I18N happens at several points in the request processing lifecycle, but it is easiest to explain what goes on by breaking the task down by function.

### 2.5.2.1 Determining the active Locale

JSF has the concept of an active `Locale` which is used to look up all localized resources. Converters must use this `Locale` when performing their conversion. This `Locale` is stored as the value of the `locale` JavaBeans property on the `UIViewRoot` of the current `FacesContext`. The application developer can tell JSF what locales the application supports in the applications' `WEB-INF/faces-config.xml` file. For example:

```
<faces-config>
  <application>
    <locale-config>
      <default-locale>en</default-locale>
      <supported-locale>de</supported-locale>
      <supported-locale>fr</supported-locale>
      <supported-locale>es</supported-locale>
    </locale-config>
  </application>
```

This application's default locale is `en`, but it also supports `de`, `fr`, and `es` locales. These elements cause the `Application` instance to be populated with `Locale` data. Please see the javadocs for details.

The `UIViewRoot`'s `Locale` is determined and set by the `ViewHandler` during the execution of the `ViewHandler`'s `createView()` method. This method must cause the active `Locale` to be determined by looking at the user's preferences combined with the application's stated supported locales. Please see the javadocs for details.

The application can call `UIViewRoot.setLocale()` directly, but it is also possible for the page author to override the `UIViewRoot`'s locale by using the `locale` attribute on the `<f:view>` tag. The value of this attribute must be specified as `language[{-|_}country[{-|_}variant]]` without the colons, for example `"ja_JP_SJIS"`. The separators between the segments must be `'-'` or `'_'`.

In all cases where JSP is utilized, the active `Locale` is set under "request scope" into the JSTL class `javax.servlet.jsp.jstl.core.Config`, under the key `Config.FMT_LOCALE`.

### 2.5.2.2 Determining the Character Encoding

The request and response character encoding are set and interpreted as follows.

On an initial request to a Faces webapp, the request character encoding is left unmodified, relying on the underlying request object (e.g., the servlet or portlet request) to parse request parameter correctly.



At the beginning of the render-response phase, the `ViewHandler` must ensure that the response `Locale` is set to be that of the `UIViewRoot`, for example by calling `ServletResponse.setLocale()` when running in the servlet environment. Setting the response `Locale` may affect the response character encoding, see the Servlet and Portlet specifications for details.

At the end of the render-response phase, the `ViewHandler` must store the response character encoding used by the underlying response object (e.g., the servlet or portlet response) in the session (if and only if a session already exists) under a well known, implementation-dependent key.

On a subsequent postback, before any of the `ExternalContext` methods for accessing request parameters are invoked, the `ViewHandler` must examine the `Content-Type` header to read the `charset` attribute and use its value to set it as the request encoding for the underlying request object. If the `Content-Type` header doesn't contain a `charset` attribute, the encoding previously stored in the session (if and only if a session already exists), must be used to set the encoding for the underlying request object. If no character encoding is found, the request encoding must be left unmodified.

The above algorithm allows an application to use the mechanisms of the underlying technologies to adjust both the request and response encoding in an application-specific manner, for instance using the page directive with a fixed character encoding defined in the `contentType` attribute in a JSP page, see the Servlet, Portlet and JSP specifications for details. Note, though, that the character encoding rules prior to Servlet 2.4 and JSP 2.0 are imprecise and special care must be taken for portability between containers.

### 2.5.2.3 Localized Text

There is no direct support for this in the API, but the JSP layer provides a convenience tag that converts a `ResourceBundle` into a `java.util.Map` and stores it in the scoped namespace so all may get to it. This section describes how resources displayed to the end user may be localized. This includes images, labels, button text, tooltips, alt text, etc.

Since most JSF components allow pulling their display value from the model tier, it is easy to do the localization at the model tier level. As a convenience, JSF provides the `<f:loadBundle>` tag, which takes a `ResourceBundle` and loads it into a `Map`, which is then stored in the scoped namespace in request scope, thus making its messages available using the same mechanism for accessing data in the model tier. For example:

```
<f:loadBundle basename="com.foo.industryMessages.chemical"
               var="messages" />
<h:outputText value="#{messages.benzene}" />
```

This must cause the `ResourceBundle` named `com.foo.industryMessages.chemical` to be loaded as a `Map` into the request scope under the key `messages`. Localized content can then be pulled out of it using the normal value expression syntax.

## 2.5.2.4 Localized Application Messages

This section describes how JSF handles localized error and informational messages that occur as a result of conversion, validation, or other application actions during the request processing lifecycle. The JSF class `javax.faces.application.FacesMessage` is provided to encapsulate summary, detail, and severity information for a message. A JSF implementation must provide a `javax.faces.Messages` `ResourceBundle` containing all of the necessary keys for the standard messages. The required keys (and a non-normative indication of the intended message text) are as follows:

- `javax.faces.component.UIInput.CONVERSION` -- {0}: Conversion error occurred
- `javax.faces.component.UIInput.REQUIRED` -- {0}: Validation Error: Value is required
- `javax.faces.component.UIInput.UPDATE` -- {0}: An error occurred when processing your submitted information
- `javax.faces.component.UISelectOne.INVALID` -- {0}: Validation Error: Value is not valid
- `javax.faces.component.UISelectMany.INVALID` -- {0}: Validation Error: Value is not valid
- `javax.faces.converter.BigDecimalConverter.DECIMAL={2}: "{0}" must be a signed decimal number.`
- `javax.faces.converter.BigDecimalConverter.DECIMAL_detail={2}: "{0}" must be a signed decimal number consisting of zero or more digits, that may be followed by a decimal point and fraction. Example: {1}`
- `javax.faces.converter.BigIntegerConverter.BIGINTEGER={2}: "{0}" must be a number consisting of one or more digits.`
- `javax.faces.converter.BigIntegerConverter.BIGINTEGER_detail={2}: "{0}" must be a number consisting of one or more digits. Example: {1}`
- `javax.faces.converter.BooleanConverter.BOOLEAN={1}: "{0}" must be 'true' or 'false'.`
- `javax.faces.converter.BooleanConverter.BOOLEAN_detail={1}: "{0}" must be 'true' or 'false'. Any value other than 'true' will evaluate to 'false'.`
- `javax.faces.converter.ByteConverter.BYTE={2}: "{0}" must be a number between 0 and 255.`
- `javax.faces.converter.ByteConverter.BYTE_detail={2}: "{0}" must be a number between 0 and 255. Example: {1}`
- `javax.faces.converter.CharacterConverter.CHARACTER={1}: "{0}" must be a valid character.`
- `javax.faces.converter.CharacterConverter.CHARACTER_detail={1}: "{0}" must be a valid ASCII character.`
- `javax.faces.converter.DateTimeConverter.DATE={2}: "{0}" could not be understood as a date.`
- `javax.faces.converter.DateTimeConverter.DATE_detail={2}: "{0}" could not be understood as a date. Example: {1}`

- `javax.faces.converter.DateTimeConverter.TIME={2}: "{0}"` could not be understood as a time.
- `javax.faces.converter.DateTimeConverter.TIME_detail={2}: "{0}"` could not be understood as a time. Example: {1}
- `javax.faces.converter.DateTimeConverter.DATETIME={2}: "{0}"` could not be understood as a date and time.
- `javax.faces.converter.DateTimeConverter.DATETIME_detail={2}: "{0}"` could not be understood as a date and time. Example: {1}
- `javax.faces.converter.DateTimeConverter.PATTERN_TYPE={1}: A 'pattern' or 'type' attribute must be specified to convert the value "{0}"`.
- `javax.faces.converter.DoubleConverter.DOUBLE={2}: "{0}"` must be a number consisting of one or more digits.
- `javax.faces.converter.DoubleConverter.DOUBLE_detail={2}: "{0}"` must be a number between 4.9E-324 and 1.7976931348623157E308 Example: {1}
- `javax.faces.converter.EnumConverter.ENUM={2}: "{0}"` must be convertible to an enum.
- `javax.faces.converter.EnumConverter.ENUM_detail={2}: "{0}"` must be convertible to an enum from the enum that contains the constant "{1}"
- `javax.faces.converter.EnumConverter.ENUM_NO_CLASS={1}: "{0}"` must be convertible to an enum from the enum, but no enum class provided.
- `javax.faces.converter.EnumConverter.ENUM_NO_CLASS_detail={1}: "{0}"` must be convertible to an enum from the enum, but no enum class provided.
- `javax.faces.converter.FloatConverter.FLOAT={2}: "{0}"` must be a number consisting of one or more digits.
- `javax.faces.converter.FloatConverter.FLOAT_detail={2}: "{0}"` must be a number between 1.4E-45 and 3.4028235E38 Example: {1}
- `javax.faces.converter.IntegerConverter.INTEGER={2}: "{0}"` must be a number consisting of one or more digits.
- `javax.faces.converter.IntegerConverter.INTEGER_detail={2}: "{0}"` must be a number between -2147483648 and 2147483647 Example: {1}
- `javax.faces.converter.LongConverter.LONG={2}: "{0}"` must be a number consisting of one or more digits.
- `javax.faces.converter.LongConverter.LONG_detail={2}: "{0}"` must be a number between -9223372036854775808 to 9223372036854775807 Example: {1}
- `javax.faces.converter.NumberConverter.CURRENCY={2}: "{0}"` could not be understood as a currency value.
- `javax.faces.converter.NumberConverter.CURRENCY_detail={2}: "{0}"` could not be understood as a currency value. Example: {1}
- `javax.faces.converter.NumberConverter.PERCENT={2}: "{0}"` could not be understood as a percentage.

- `javax.faces.converter.NumberConverter.PERCENT_detail={2}`: "{0}" could not be understood as a percentage. Example: {1}
- `javax.faces.converter.NumberConverter.NUMBER={2}`: "{0}" is not a number.
- `javax.faces.converter.NumberConverter.NUMBER_detail={2}`: "{0}" is not a number. Example: {1}
- `javax.faces.converter.NumberConverter.PATTERN={2}`: "{0}" is not a number pattern.
- `javax.faces.converter.NumberConverter.PATTERN_detail={2}`: "{0}" is not a number pattern. Example: {1}
- `javax.faces.converter.ShortConverter.SHORT={2}`: "{0}" must be a number consisting of one or more digits.
- `javax.faces.converter.ShortConverter.SHORT_detail={2}`: "{0}" must be a number between -32768 and 32767 Example: {1}
- `javax.faces.converter.STRING={1}`: Could not convert "{0}" to a string.
- `javax.faces.validator.DoubleRangeValidator.MAXIMUM -- {1}`: Validation Error: Value is greater than allowable maximum of "{0}"
- `javax.faces.validator.DoubleRangeValidator.MINIMUM -- {1}`: Validation Error: Value is less than allowable minimum of "{0}"
- `javax.faces.validator.DoubleRangeValidator.NOT_IN_RANGE -- {2}`: Validation Error: Specified attribute is not between the expected values of {0} and {1}.
- `javax.faces.validator.DoubleRangeValidator.TYPE -- {0}`: Validation Error: Value is not of the correct type
- `javax.faces.validator.LengthValidator.MAXIMUM -- {1}`: Validation Error: Value is greater than allowable maximum of "{0}"
- `javax.faces.validator.LengthValidator.MINIMUM -- {1}`: Validation Error: Value is less than allowable minimum of "{0}"
- `javax.faces.validator.LongRangeValidator.MAXIMUM -- {1}`: Validation Error: Value is greater than allowable maximum of "{0}"
- `javax.faces.validator.LongRangeValidator.MINIMUM -- {1}`: Validation Error Value is less than allowable minimum of "{0}"
- `javax.faces.validator.LongRangeValidator.NOT_IN_RANGE={2}`: Validation Error: Specified attribute is not between the expected values of {0} and {1}.
- `javax.faces.validator.LongRangeValidator.TYPE -- {0}`: Validation Error: Value is not of the correct type

The following message keys are deprecated:

- `javax.faces.validator.NOT_IN_RANGE --` Specified attribute is not between the expected values of {0} and {1}

A JSF application may provide its own messages, or overrides to the standard messages by supplying a `<message-bundle>` element to in the application configuration resources. Since the `ResourceBundle` provided in the Java platform has no notion of summary or

detail, JSF adopts the policy that `ResourceBundle` key for the message looks up the message summary. The detail is stored under the same key as the summary, with `_detail` appended. These `ResourceBundle` keys must be used to look up the necessary values to create a localized `FacesMessage` instance. Note that the value of the summary and detail keys in the `ResourceBundle` may contain parameter substitution tokens, which must be substituted with the appropriate values using `java.text.MessageFormat`. Replace the last parameter substitution token shown in the messages above with the input component's `label` attribute. For example, `{1}` for `"DoubleRangeValidator.MAXIMUM"`, `{2}` for `"ShortConverter.SHORT"`. The `label` attribute is a generic attribute. Please see *Section 3.1.10 "Generic Attributes"* and *Section 8.5 "Standard HTML RenderKit Implementation"* for more information on these attributes. If the input component's `label` attribute is not specified, use the component's client identifier.

These messages can be displayed in the page using the `UIMessage` and `UIMessages` components and their corresponding tags, `<h:message>` and `<h:messages>`.

The following algorithm must be used to create a `FacesMessage` instance given a message key.

- Call `getMessageBundle()` on the `Application` instance for this web application, to determine if the application has defined a resource bundle name. If so, load that `ResourceBundle` and look for the message there.
- If not there, look in the `javax.faces.Messages` resource bundle.
- In either case, if a message is found, use the above conventions to create a `FacesMessage` instance.

## 2.5.3 State Management

JavaServer Faces introduces a powerful and flexible system for saving and restoring the state of the view between requests to the server. It is useful to describe state management from several viewpoints. For the page author, state management happens transparently. For the app assembler, state management can be configured to save the state in the client or on the server by setting the `ServletContext` `InitParameter` named `javax.faces.STATE_SAVING_METHOD` to either `client` or `server`. The value of this parameter directs the state management decisions made by the implementation.

### 2.5.3.1 State Management Considerations for the Custom Component Author

Since the component developer cannot know what the state saving method will be at runtime, they must be aware of state management. As shown in *Section FIGURE 4-1 "The javax.faces.component package"*, all JSF components implement the `StateHolder` interface. As a consequence the standard components provide implementations of

`StateHolder` to suit their needs. A custom component that extends `UIComponent` directly, and does not extend any of the standard components must implement `StateHolder` manually. Please see *Section 3.2.4 “StateHolder”* for details.

A custom component that **does** extend from one of the standard components and maintains its own state, in addition to the state maintained by the superclass must take special care to implement `StateHolder` correctly. Notably, calls to `saveState()` must not alter the state in any way. The subclass is responsible for saving and restoring the state of the superclass. Consider this example. My custom component represents a “slider” ui widget. As such, it needs to keep track of the maximum value, minimum value, and current values as part of its state.

```

public class Slider extends UISelectOne {
    protected Integer min = null;
    protected Integer max = null;
    protected Integer cur = null;

    // ... details omitted
    public Object saveState(FacesContext context) {
        Object values[] = new Object[4];
        values[0] = super.saveState(context);
        values[1] = min;
        values[2] = max;
        values[3] = cur;
    }

    public void restoreState(FacesContext context, Object state) {
        Object values[] = (Object {}) state; // guaranteed to succeed
        super.restoreState(context, values[0]);
        min = (Integer) values[1];
        max = (Integer) values[2];
        cur = (Integer) values[3];
    }
}

```

Note that we call `super.saveState()` and `super.restoreState()` as appropriate. This is absolutely vital! Failing to do this will prevent the component from working.

### 2.5.3.2 State Management Considerations for the JSF Implementor

The intent of the state management facility is to make life easier for the page author, app assembler, and component author. However, the complexity has to live somewhere, and the JSF implementor is the lucky role. Here is an overview of the key players. Please see the javadocs for each individual class for more information.

#### *Key Players in State Management*

- `ViewHandler` the entry point to the state management system. Uses a helper class, `StateManager`, to do the actual work. In the JSP case, delegates to the tag handler for the `<f:view>` tag for some functionality.
- `StateManager` abstraction for the hard work of state saving. Uses a helper class, `ResponseStateManager`, for the rendering technology specific decisions.

- `ResponseStateManager` abstraction for rendering technology specific state management decisions.
- `UIComponent` directs process of saving and restoring individual component state.



## User Interface Component Model

---

A JSF *user interface component* is the basic building block for creating a JSF user interface. A particular component represents a configurable and reusable element in the user interface, which may range in complexity from simple (such as a button or text field) to compound (such as a tree control or table). Components can optionally be associated with corresponding objects in the data model of an application, via *value expressions*.

JSF also supports user interface components with several additional helper APIs:

- *Converters*—Pluggable support class to convert the markup value of a component to and from the corresponding type in the model tier.
- *Events and Listeners*—An event broadcast and listener registration model based on the design patterns of the JavaBeans Specification, version 1.0.1.
- *Validators*—Pluggable support classes that can examine the local value of a component (as received in an incoming request) and ensure that it conforms to the business rules enforced by each Validator. Error messages for validation failures can be generated and sent back to the user during rendering.

The user interface for a particular page of a JSF-based web application is created by assembling the user interface components for a particular request or response into a *view*. The view is a tree of classes that implement `UIComponent`. The components in the tree have parent-child relationships with other components, starting at the *root element* of the tree, which must be an instance of `UIViewRoot`. Components in the tree can be anonymous or they can be given a *component identifier* by the framework user. Components in the tree can be located based on *component identifiers*, which must be unique within the scope of the nearest ancestor to the component that is a *naming container*. For complex rendering scenarios, components can also be attached to other components as *facets*.

This chapter describes the basic architecture and APIs for user interface components and the supporting APIs.

---

## 3.1 UIComponent and UIComponentBase

The base abstract class for all user interface components is `javax.faces.component.UIComponent`. This class defines the state information and behavioral contracts for all components through a Java programming language API, which means that components are independent of a rendering technology such as JavaServer Pages (JSP). A standard set of components (described in Chapter 4 “Standard User Interface Components”) that add specialized properties, attributes, and behavior, is also provided as a set of concrete subclasses.

Component writers, tool providers, application developers, and JSF implementors can also create additional `UIComponent` implementations for use within a particular application. To assist such developers, a convenience subclass,

`javax.faces.component.UIComponentBase`, is provided as part of JSF. This class provides useful default implementations of nearly every `UIComponent` method, allowing the component writer to focus on the unique characteristics of a particular `UIComponent` implementation.

The following subsections define the key functional capabilities of JSF user interface components.

### 3.1.1 Component Identifiers

```
public String getId();

public void setId(String componentId);
```

Every component may be named by a *component identifier* that must conform to the following rules:

- They must start with a letter (as defined by the `Character.isLetter()` method).
- Subsequent characters must be letters (as defined by the `Character.isLetter()` method), digits as defined by the `Character.isDigit()` method, dashes ('-'), or underscores ('\_').

To minimize the size of responses generated by JavaServer Faces, it is recommended that component identifiers be as short as possible.

If a component has been given an identifier, it must be unique in the namespace of the closest ancestor to that component that is a `NamingContainer` (if any).

### 3.1.2 Component Type

While not a property of `UIComponent`, the `component-type` is an important piece of data related to each `UIComponent` subclass that allows the `Application` instance to create new instances of `UIComponent` subclasses with that type. Please see *Section 7.1.10 “Object Factories”* for more on `component-type`.

Component types starting with “`javax.faces.`” are reserved for use by the JSF specification.

### 3.1.3 Component Family

```
public String getFamily();
```

Each standard user interface component class has a standard value for the component family, which is used to look up renderers associated with this component. Subclasses of a generic `UIComponent` class will generally inherit this property from its superclass, so that renderers who only expect the superclass will still be able to process specialized subclasses.

Component families starting with “`javax.faces.`” are reserved for use by the JSF specification.

### 3.1.4 ValueExpression properties

Properties and attributes of standard concrete component classes may be *value expression enabled*. This means that, rather than specifying a literal value as the parameter to a property or attribute setter, the caller instead associates a `ValueExpression` (see *Section 5.8.3 “ValueBinding”*) whose `getValue()` method must be called (by the property getter) to return the actual property value to be returned if no value has been set via the corresponding property setter. If a property or attribute value has been set, that value must be returned by the property getter (shadowing any associated value binding expression for this property).

Value binding expressions are managed with the following method calls:

```
public ValueExpression getValueExpression(String name);

public void setValueExpression(String name, ValueExpression
expression);
```

where `name` is the name of the attribute or property for which to establish the value expression. The implementation of `setValueExpression` must determine if the expression is a literal by calling `ValueExpression.isLiteralText()` on the expression argument. If the expression argument is literal text, then

`ValueExpression.getValue()` must be called on the `expression` argument. The result must be used as the `value` argument, along with the `name` argument to this component's `getAttributes().put(name, value)` method call. For the standard component classes defined by this specification, all attributes, and all properties other than `id` and `parent`, are value expression enabled.

In previous versions of this specification, this concept was called “value binding”. Methods and classes referring to this concept are deprecated, but remain implemented to preserve backwards compatibility.

```
public ValueBinding getValueBinding(String name);

public void setValueBinding(String name, ValueBinding binding);
```

Please consult the javadoc for these methods to learn how they are implemented in terms of the new “value expression” concept.

## 3.1.5 Component Bindings

A *component binding* is a special value expression that can be used to facilitate “wiring up” a component instance to a corresponding property of a JavaBean that is associated with the page, and wants to manipulate component instances programatically. It is established by calling `setValueExpression()` (see Section 3.1.4 “ValueExpression properties”) with the special property name `binding`.

The specified `ValueExpression` must point to a read-write JavaBeans property of type `UIComponent` (or appropriate subclass). Such a component binding is used at two different times during the processing of a Faces Request:

- When a component instance is first created (typically by virtue of being referenced by a `UIComponentELTag` in a JSP page), the JSF implementation will retrieve the `ValueExpression` for the name `binding`, and call `getValue()` on it. If this call returns a non-null `UIComponent` value (because the JavaBean programmatically instantiated and configured a component already), that instance will be added to the component tree that is being created. If the call returns `null`, a new component instance will be created, added to the component tree, and `setValue()` will be called on the `ValueBinding` (which will cause the property on the JavaBean to be set to the newly created component instance).
- When a component tree is recreated during the *Restore View* phase of the request processing lifecycle, for each component that has a `ValueExpression` associated with the name “binding”, `setValue()` will be called on it, passing the recreated component instance.

Component bindings are often used in conjunction with JavaBeans that are dynamically instantiated via the Managed Bean Creation facility (see *Section 5.8.1 “VariableResolver and the Default VariableResolver”*). It is strongly recommend that application developers place managed beans that are pointed at by component binding expressions in “request” scope. This is because placing it in session or application scope would require thread-safety, since `UIComponent` instances depends on running inside of a single thread.

### 3.1.6 Client Identifiers

Client identifiers are used by JSF implementations, as they decode and encode components, for any occasion when the component must have a client side name. Some examples of such an occasion are:

- to name request parameters for a subsequent request from the JSF-generated page.
- to serve as anchors for client side scripting code.
- to serve as anchors for client side accessibility labels.

```
public String getClientId(FacesContext context);  
protected String getContainerClientId(FacesContext context);
```

The client identifier is derived from the component identifier (or the result of calling `UIViewRoot.createUniqueId()` if there is not one), and the client identifier of the closest parent component that is a `NamingContainer` according to the algorithm specified in the javadoc for `UIComponent.getClientId()`. The `Renderer` associated with this component, if any, will then be asked to convert this client identifier to a form appropriate for sending to the client. The value returned from this method must be the same throughout the lifetime of the component instance unless `setId()` is called, in which case it will be recalculated by the next call to `getClientId()`.

### 3.1.7 Component Tree Manipulation

```
public UIComponent getParent();  
  
public void setParent(UIComponent parent);
```

Components that have been added as children of another component can identify the parent by calling the `getParent` method. For the root node component of a component tree, or any component that is not part of a component tree, `getParent` will return `null`. In some special cases, such as transient components, it is possible that a component in the tree will return `null` from `getParent()`. The `setParent()` method should only be called by the

List instance returned by calling the `getChildren()` method, or the Map instance returned by calling the `getFacets()` method, when child components or facets are being added, removed, or replaced.

```
public List<UIComponent> getChildren();
```

Return a mutable List that contains all of the child UIComponents for this component instance. The returned List implementation must support all of the required and optional methods of the List interface, as well as update the parent property of children that are added and removed, as described in the Javadocs for this method.

```
public int getChildCount();
```

A convenience method to return the number of child components for this component. If there are no children, this method must return 0. The method must not cause the creation of a child component list, so it is preferred over calling `getChildren().size()` when there are no children.

## 3.1.8 Component Tree Navigation

```
public UIComponent findComponent(String expr);
```

Search for and return the UIComponent with an `id` that matches the specified search expression (if any), according to the algorithm described in the Javadocs for this method.

```
public Iterator<UIComponent> getFacetsAndChildren();
```

Return an immutable Iterator over all of the facets associated with this component (in an undetermined order), followed by all the child components associated with this component (in the order they would be returned by `getChildren()`).

```
public boolean invokeOnComponent(FacesContext context, String  
clientId, ContextCallback callback) throws FacesException;
```

Starting at this component in the view, search for the UIComponent whose `getClientId()` method returns a String that exactly matches the argument `clientId` using the algorithm specified in the Javadocs for this method. If such a UIComponent is found, call the `invokeContextCallback()` method on the argument `callback`

passing the current `FacesContext` and the found `UIComponent`. Upon normal return from the callback, return `true` to the caller. If the callback throws an exception, it must be wrapped inside of a `FacesException` and re-thrown. If no such `UIComponent` is found, return `false` to the caller.

Special consideration should be given to the implementation of `invokeOnComponent()` for `UIComponent` classes that handle iteration, such as `UIData`. Iterating components manipulate their own internal state to handle iteration, and doing so alters the `clientId`s of components nested within the iterating component. Implementations of `invokeOnComponent()` must guarantee that any state present in the component or children is restored before returning. Please see the Javadocs for `UIData.invokeOnComponent()` for details.

The `ContextCallback` interface is specified as follows..

```
public interface ContextCallback {
    public void invokeContextCallback(FacesContext context,
                                     UIComponent target);
}
```

Please consult the Javadocs for more details on this interface.

## 3.1.9 Facet Management

JavaServer Faces supports the traditional model of composing complex components out of simple components via parent-child relationships that organize the entire set of components into a tree, as described in Section 3.1.7 “Component Tree Manipulation”. However, an additional useful facility is the ability to define particular subordinate components that have a specific *role* with respect to the owning component, which is typically independent of the parent-child relationship. An example might be a “data grid” control, where the children represent the columns to be rendered in the grid. It is useful to be able to identify a component that represents the column header and/or footer, separate from the usual child collection that represents the column data.

To meet this requirement, JavaServer Faces components offer support for *facets*, which represent a named collection of subordinate (but non-child) components that are related to the current component by virtue of a unique *facet name* that represents the role that particular component plays. Although facets are not part of the parent-child tree, they participate in request processing lifecycle methods, as described in Section 3.1.13 “Lifecycle Management Methods”.

```
public Map<String, UIComponent> getFacets();
```

Return a mutable Map representing the facets of this UIComponent, keyed by the facet name.

```
public UIComponent getFacet(String name);
```

A convenience method to return a facet value, if it exists, or null otherwise. If the requested facet does not exist, no facets Map must not be created, so it is preferred over calling `getFacets().get()` when there are no Facets.

For easy use of components that use facets, component authors may include type-safe getter and setter methods that correspond to each named facet that is supported by that component class. For example, a component that supports a header facet of type `UIHeader` should have methods with signatures and functionality as follows:

```
public UIHeader getHeader() {  
    return ((UIHeader) getFacet("header"));  
}  
  
public void setHeader(UIHeader header) {  
    getFacets().put("header", header);  
}
```

## 3.1.10 Generic Attributes

```
public Map<String, Object> getAttributes();
```

The render-independent characteristics of components are generally represented as JavaBean component properties with getter and setter methods (see Section 3.1.11 “Render-Independent Properties”). In addition, components may also be associated with generic attributes that are defined outside the component implementation class. Typical uses of generic attributes include:

- Specification of render-dependent characteristics, for use by specific Renderers.
- General purpose association of application-specific objects with components.

The attributes for a component may be of any Java programming language object type, and are keyed by attribute name (a `String`). However, see Section 7.6.2 “State Saving Alternatives and Implications” for implications of your application’s choice of state saving method on the classes used to implement attribute values.



Attribute names that begin with `javax.faces` are reserved for use by the JSF specification. Names that begin with `javax` are reserved for definition through the Java Community Process. Implementations are not allowed to define names that begin with `javax`.

The `Map` returned by `getAttributes()` must also support attribute-property transparency, which operates as follows:

- When the `get()` method is called, if the specified attribute name matches the name of a readable JavaBeans property on the component implementation class, the value returned will be acquired by calling the appropriate property getter method, and wrapping Java primitive values (such as `int`) in their corresponding wrapper classes (such as `java.lang.Integer`) if necessary. If the specified attribute name does not match the name of a readable JavaBeans property on the component implementation class, consult the internal data-structure to in which generic attributes are stored. If no entry exists in the internal data-structure, see if there is a `ValueExpression` for this attribute name by calling `getValueExpression()`, passing the attribute name as the key. If a `ValueExpression` exists, call `getValue()` on it, returning the result. If an `ELException` is thrown wrap it in a `FacesException` and re-throw it.
- When the `put()` method is called, if the specified attribute name matches the name of a writable JavaBeans property on the component implementation class, the appropriate property setter method will be called. If the specified attribute name does not match the name of a writable JavaBeans property, simply put the value in the data-structure for generic attributes.
- When the `remove()` method is called, if the specified attribute name matches the name of a JavaBeans property on the component, an `IllegalArgumentException` must be thrown.
- When the `containsKey()` method is called, if the specified attribute name matches the name of a JavaBeans property, return `false`. Otherwise, return `true` if and only if the specified attribute name exists in the internal data-structure for the generic attributes.

The `Map` returned by `getAttributes()` must also conform to the entire contract for the `Map` interface.

### 3.1.11 Render-Independent Properties

The render-independent characteristics of a user interface component are represented as JavaBean component properties, following JavaBeans naming conventions. Specifically, the method names of the getter and/or setter methods are determined using standard JavaBeans

component introspection rules, as defined by `java.beans.Introspector`. The render-independent properties supported by all `UIComponent`s are described in the following table:

Name	Access	Type	Description
<code>id</code>	RW	<code>String</code>	The component identifier, as described in Section 3.1.1 “Component Identifiers”.
<code>parent</code>	RW	<code>UIComponent</code>	The parent component for which this component is a child or a facet.
<code>rendered</code>	RW	<code>boolean</code>	A flag that, if set to <code>true</code> , indicates that this component should be processed during all phases of the request processing lifecycle. The default value is “true”.
<code>rendererType</code>	RW	<code>String</code>	Identifier of the <code>Renderer</code> instance (from the set of <code>Renderer</code> instances supported by the <code>RenderKit</code> associated with the component tree we are processing. If this property is set, several operations during the request processing lifecycle (such as <code>decode</code> and the <code>encodeXxx</code> family of methods) will be delegated to a <code>Renderer</code> instance of this type. If this property is not set, the component must implement these methods directly.
<code>rendersChildren</code>	RO	<code>boolean</code>	A flag that, if set to <code>true</code> , indicates that this component manages the rendering of all of its children components (so the JSF implementation should not attempt to render them). The default implementation in <code>UIComponentBase</code> delegates this setting to the associated <code>Renderer</code> , if any, and returns <code>false</code> otherwise.
<code>transient</code>	RW	<code>boolean</code>	A flag that, if set to <code>true</code> , indicates that this component must not be included in the state of the component tree. The default implementation in <code>UIComponentBase</code> returns <code>false</code> for this property.

The method names for the render-independent property getters and setters must conform to the design patterns in the JavaBeans specification. See Section 7.6.2 “State Saving Alternatives and Implications” for implications of your application’s choice of state saving method on the classes used to implement property values.

### 3.1.12 Component Specialization Methods

The methods described in this section are called by the JSF implementation during the various phases of the request processing lifecycle, and may be overridden in a concrete subclass to implement specialized behavior for this component.

```
public boolean broadcast(FacesEvent event) throws
    AbortProcessingException;
```

The `broadcast()` method is called during the common event processing (see Section 2.3 “Common Event Processing”) at the end of several request processing lifecycle phases. For more information about the event and listener model, see Section 3.4 “Event and Listener Model”. Note that it is not necessary to override this method to support additional event types.

```
public void decode(FacesContext context);
```

This method is called during the *Apply Request Values* phase of the request processing lifecycle, and has the responsibility of extracting a new local value for this component from an incoming request. The default implementation in `UIComponentBase` delegates to a corresponding `Renderer`, if the `rendererType` property is set, and does nothing otherwise.

Generally, component writers will choose to delegate decoding and encoding to a corresponding `Renderer` by setting the `rendererType` property (which means the default behavior described above is adequate).

```
public void encodeAll(FacesContext context) throws IOException
public void encodeBegin(FacesContext context) throws IOException;

public void encodeChildren(FacesContext context) throws
    IOException;

public void encodeEnd(FacesContext context) throws IOException;
```

These methods are called during the *Render Response* phase of the request processing lifecycle. `encodeAll()` will cause this component and all its children and facets that return `true` from `isRendered()` to be rendered, regardless of the value of the `getRendersChildren()` return value. `encodeBegin()`, `encodeChildren()`, and `encodeEnd()` have the responsibility of creating the response data for the beginning of this component, this component’s children (only called if the `rendersChildren` property of this component is `true`), and the ending of this component, respectively. Typically, this will involve generating markup for the output technology being supported, such as creating an

HTML `<input>` element for a `UIInput` component. For clients that support it, the encode methods might also generate client-side scripting code (such as JavaScript), and/or stylesheets (such as CSS). The default implementations in `UIComponentBase` delegate to a corresponding `Renderer`, if the `rendererType` property is `true`, and do nothing otherwise.

Generally, component writers will choose to delegate encoding to a corresponding `Renderer`, by setting the `rendererType` property (which means the default behavior described above is adequate).

```
public void queueEvent(FacesEvent event);
```

Enqueue the specified event for broadcast at the end of the current request processing lifecycle phase. Default behavior is to delegate this to the `queueEvent()` of the parent component, normally resulting in broadcast via the default behavior in the `UIViewRoot` lifecycle methods.

The component author can override any of the above methods to customize the behavior of their component.

### 3.1.13 Lifecycle Management Methods

The following methods are called by the various phases of the request processing lifecycle, and implement a recursive tree walk of the components in a component tree, calling the component specialization methods described above for each component. These methods are not generally overridden by component writers, but doing so may be useful for some advanced component implementations. See the javadocs for detailed information on these methods.

```
public void processRestoreState(FacesContext context, Object state);
```

Perform the component tree processing required by the *Restore View* phase of the request processing lifecycle for all facets of this component, all children of this component, and this component itself.

```
public void processDecodes(FacesContext context);
```

Perform the component tree processing required by the *Apply Request Values* phase of the request processing lifecycle for all facets of this component, all children of this component, and this component itself

```
public void processValidators(FacesContext context);
```

Perform the component tree processing required by the *Process Validations* phase of the request processing lifecycle for all facets of this component, all children of this component, and this component itself.

```
public void processUpdates(FacesContext context);
```

Perform the component tree processing required by the Update Model Values phase of the request processing lifecycle for all facets of this component, all children of this component, and this component itself.

```
public void processSaveState(FacesContext context);
```

Perform the component tree processing required by the state saving portion of the *Render Response* phase of the request processing lifecycle for all facets of this component, all children of this component, and this component itself.

### 3.1.14 Utility Methods

```
protected FacesContext getFacesContext();
```

Return the FacesContext instance for the current request.

```
protected Renderer getRenderer(FacesContext context);
```

Return the Renderer that is associated with this UIComponent, if any, based on the values of the family and rendererType properties.

```
protected void addFacesListener(FacesListener listener);  
  
protected void removeFacesListener(FacesListener listener);
```

These methods are used to register and deregister an event listener. They should be called only by a public `addXxxListener()` method on the component implementation class, which provides typesafe listener registration.

---

## 3.2 Component Behavioral Interfaces

In addition to extending `UIComponent`, component classes may also implement one or more of the *behavioral interfaces* described below. Components that implement these interfaces must provide the corresponding method signatures and implement the described functionality.

### 3.2.1 ActionSource

The `ActionSource` interface defines a way for a component to indicate that wishes to be a source of `ActionEvent` events, including the ability invoke application actions (see Section 7.3 “Application Actions”) via the default `ActionListener` facility (see Section 7.1.1 “`ActionListener` Property”).

### 3.2.1.1 Properties

The following render-independent properties are added by the `ActionSource` interface:

Name	Access	Type	Description
<code>action</code>	RW	<code>MethodBinding</code>	<b>DEPRECATED</b> A <code>MethodBinding</code> (see Section 5.8.4 “ <code>MethodBinding</code> ”) that must (if non-null) point at an action method (see Section 7.3 “ <code>Application Actions</code> ”). The specified method will be called during the <i>Apply Request Values</i> or <i>Invoke Application</i> phase of the request processing lifecycle, as described in Section 2.2.5 “ <code>Invoke Application</code> ”. This method is replaced by the <code>actionExpression</code> property on <code>ActionSource2</code> . See the javadocs for the backwards compatability implementation strategy.
<code>actionListener</code>	RW	<code>MethodBinding</code>	<b>DEPRECATED</b> A <code>MethodBinding</code> (see Section 5.8.4 “ <code>MethodBinding</code> ”) that (if non-null) must point at a method accepting an <code>ActionEvent</code> , with a return type of <code>void</code> . Any <code>ActionEvent</code> that is sent by this <code>ActionSource</code> will be passed to this method along with the <code>processAction()</code> method of any registered <code>ActionListeners</code> , in either <i>Apply Request Values</i> or <i>Invoke Application</i> phase, depending upon the state of the <code>immediate</code> property. See the javadocs for the backwards compatability implementation strategy.
<code>immediate</code>	RW	<code>boolean</code>	A flag indicating that the default <code>ActionListener</code> should execute immediately (that is, during the <i>Apply Request Values</i> phase of the request processing lifecycle, instead of waiting for <i>Invoke Application</i> phase). The default value of this property must be <code>false</code> .

### 3.2.1.2 Methods

`ActionSource` adds no new processing methods.

### 3.2.1.3 Events

A component implementing `ActionSource` is a source of `ActionEvent` events. There are three important moments in the lifetime of an `ActionEvent`:

- when an the event is *created*
- when the event is *queued* for later processing
- when the listeners for the event are *notified*

`ActionEvent` creation occurs when the system detects that the component implementing `ActionSource` has been activated. For example, a button has been pressed. This happens when the `decode()` processing of the *Apply Request Values* phase of the request processing lifecycle detects that the corresponding user interface control was activated.

`ActionEvent` queueing occurs immediately after the event is created.

Event listeners that have registered an interest in `ActionEvents` fired by this component (see below) are notified at the end of the *Apply Request Values* or *Invoke Application* phase, depending upon the immediate property of the originating `UICommand`.

`ActionSource` includes the following methods to register and deregister `ActionListener` instances interested in these events. See Section 3.4 “Event and Listener Model” for more details on the event and listener model provided by JSF.

```
public void addActionListener(ActionListener listener);  
  
public void removeActionListener(ActionListener listener);
```

In addition to manually registered listeners, the JSF implementation provides a default `ActionListener` that will process `ActionEvent` events during the *Apply Request Values* or *Invoke Application* phases of the request processing lifecycle. See Section 2.2.5 “Invoke Application” for more information.

## 3.2.2 ActionSource2

The `ActionSource2` interface extends `ActionSource` and provides a JavaBeans property analogous to the `action` property on `ActionSource`. This allows the `ActionSource` concept to leverage the new Unified EL API.



### 3.2.2.1 Properties

The following render-independent properties are added by the `ActionSource` interface:

Name	Access	Type	Description
<code>actionExpression</code>	RW	<code>javax.el.MethodExpression</code>	A <code>MethodExpression</code> (see Section 5.8.4 “MethodBinding”) that must (if non-null) point at an action method (see Section 7.3 “Application Actions”). The specified method will be called during the <i>Apply Request Values</i> or <i>Invoke Application</i> phase of the request processing lifecycle, as described in Section 2.2.5 “Invoke Application”.

### 3.2.2.2 Methods

`ActionSource2` adds no new processing methods.

### 3.2.2.3 Events

`ActionSource2` adds no new events.

## 3.2.3 NamingContainer

`NamingContainer` is a marker interface. Components that implement `NamingContainer` have the property that, for all of their children that have non-null component identifiers, all of those identifiers are unique. This property is enforced by the `renderView()` method on `ViewHandler`. In JSP based applications, it is also enforced by the `UIComponentELTag`. Since this is just a marker interface, there are no properties, methods, or events. Among the standard components, `UIForm` and `UIData` implement `NamingContainer`. See Section 4.1.4 “*UIForm*” and Section 4.1.3.3 “*UIData*” for details of how the *NamingContainer* concept is used in these two cases.

`NamingContainer` defines a public static final character constant, `SEPARATOR_CHAR`, that is used to separate components of client identifiers, as well as the components of search expressions used by the `findComponent()` method see (Section 3.1.8 “Component Tree Navigation”). The value of this constant must be a colon character (“:”).

Use of this separator character in client identifiers rendered by `Renderers` can cause problems with CSS stylesheets that attach styles to a particular client identifier. For the Standard HTML RenderKit, this issue can be worked around by using the `style` attribute to specify CSS style values directly, or the `styleClass` attribute to select CSS styles by class rather than by identifier.

## 3.2.4 StateHolder

The `StateHolder` interface is implemented by `UIComponent`, `Converter`, `FacesListener`, and `Validator` classes that need to save their state between requests. `UIComponent` implements this interface to denote that components have state that must be saved and restored between requests.

### 3.2.4.1 Properties

The following render-independent properties are added by the `StateHolder` interface:

Name	Access	Type	Description
<code>transient</code>	RW	<code>boolean</code>	A flag indicating whether this instance has decided to opt out of having its state information saved and restored. The default value for all standard component, converter, and validator classes that implement <code>StateHolder</code> must be <code>false</code> .

### 3.2.4.2 Methods

Any class implementing `StateHolder` must implement both the `saveState()` and `restoreState()` methods, since these two methods have a tightly coupled contract between themselves. In other words, if there is an inheritance hierarchy, it is not permissible to have the `saveState()` and `restoreState()` methods reside at different levels of the hierarchy.

```
public Object saveState(FacesContext context);
public void restoreState(FacesContext context, Object state)
    throws IOException;
```

Gets or restores the state of the instance as a `Serializable` Object.

If the class that implements this interface has references to Objects which also implement `StateHolder` (such as a `UIComponent` with a converter, event listeners, and/or validators) these methods must call the `saveState()` or `restoreState()` method on all those instances as well.

Any class implementing `StateHolder` must have a public no-args constructor.

If the state saving method is server, these methods may not be called.

If the class that implements this interface has references to Objects which do not implement `StateHolder`, these methods must ensure that the references are preserved. For example, consider class `MySpecialComponent`, which implements `StateHolder`, and keeps a reference to a helper class, `MySpecialComponentHelper`, which does not implement `StateHolder`. `MySpecialComponent.saveState()` must save enough information about `MySpecialComponentHelper`, so that when `MySpecialComponent.restoreState()` is called, the reference to `MySpecialComponentHelper` can be restored. The return from `saveState()` must be `Serializable`.

Since all of the standard user interface components listed in Chapter 4 “Standard User Interface Components” extend from `UIComponent`, they all implement the `StateHolder` interface. In addition, the standard `Converter` and `Validator` classes that require state to be saved and restored also implement `StateHolder`.

### 3.2.4.3 Events

`StateHolder` does not originate any standard events.

## 3.2.5 ValueHolder

`ValueHolder` is an interface that may be implemented by any concrete `UIComponent` that wishes to support a local value, as well as access data in the model tier via a *value expression*, and support conversion between `String` and the model tier data's native data type.

### 3.2.5.1 Properties

The following render-independent properties are added by the `ValueHolder` interface:

Name	Access	Type	Description
converter	RW	Converter	The <code>Converter</code> (if any) that is registered for this <code>UIComponent</code> .
value	RW	Object	First consult the local value property of this component. If non-null return it. If the local value property is null, see if we have a <code>ValueExpression</code> for the value property. If so, return the result of evaluating the property, otherwise return null.
localValue	RO	Object	allows any value set by calling <code>setValue()</code> to be returned, without potentially evaluating a <code>ValueExpression</code> the way that <code>getValue()</code> will do

Like nearly all component properties, the `value` property may have a value binding expression (see Section 3.1.4 “`ValueExpression` properties”) associated with it. If present (and if there is no `value` set directly on this component), such an expression is utilized to retrieve a value dynamically from a model tier object during *Render Response Phase* of the request processing lifecycle. In addition, for input components, the value expression is used during *Update Model Values* phase (on the subsequent request) to push the possibly updated component value back to the model tier object.

The `Converter` property is used to allow the component to know how to convert the model type from the `String` format provided by the Servlet API to the proper type in the model tier.

### 3.2.5.2 Methods

`ValueHolder` adds no methods.

### 3.2.5.3 Events

`ValueHolder` does not originate any standard events.

## 3.2.6 EditableValueHolder

The `EditableValueHolder` interface (extends `ValueHolder`, see *Section 3.2.5 “ValueHolder”*) describes additional features supported by editable components, including `ValueChangeEvents` and `Validators`.

### 3.2.6.1 Properties

The following render-independent properties are added by the `EditableValueHolder` interface:

Name	Access	Type	Description
immediate	RW	boolean	Flag indicating that conversion and validation of this component's value should occur during <i>Apply Request Values</i> phase instead of <i>Process Validations</i> phase.
localValueSet	RW	boolean	Flag indicating whether the <code>value</code> property has been set.
required	RW	boolean	Is the user required to provide a non-empty value for this component? Default value must be <code>false</code> .
submittedValue	RW	Object	The submitted, unconverted, value of this component. This property should only be set by the <code>decode()</code> method of this component, or its corresponding <code>Renderer</code> , or by the <code>validate</code> method of this component. This property should only be read by the <code>validate()</code> method of this component.

Name	Access	Type	Description
valid	RW	boolean	A flag indicating whether the local value of this component is valid (that is, no conversion error or validation error has occurred).
validator	RW	MethodBinding	<b>DEPRECATED</b> A MethodBinding that (if not null) must point at a method accepting a FacesContext and a UIInput, with a return type of void. This method will be called during <i>Process Validations</i> phase, after any validators that are externally registered. See the javadocs for the backwards compatability strategy.
valueChangeListener	RW	MethodBinding	<b>DEPRECATED</b> A MethodBinding that (if not null) must point at a method that accepts a ValueChangeEvent, with a return type of void. The specified method will be called during the <i>Process Validations</i> phase of the request processing lifecycle, after any externally registered ValueChangeListeners. See the javadocs for the backwards compatability strategy.

### 3.2.6.2 Methods

The following methods support the validation functionality performed during the *Process Validations* phase of the request processing lifecycle:

```
public void addValidator(Validator validator);

public void removeValidator(Validator validator);
```

The `addValidator()` and `removeValidator()` methods are used to register and deregister additional external `Validator` instances that will be used to perform correctness checks on the local value of this component.

If the `validator` property is not null, the method it points at must be called by the `processValidations()` method, after the `validate()` method of all registered `Validators` is called.

### 3.2.6.3 Events

`EditableValueHolder` is a source of `ValueChangeEvent` events, which are emitted when the `validate()` processing of the *Process Validations* phase of the request processing lifecycle determines that the previous value of this component differs from the current value, and all validation checks have passed (i.e. the `valid` property of this

component is still true). It includes the following methods to register and deregister `ValueChangeListener` instances interested in these events. See Section 3.4 “Event and Listener Model” for more details on the event and listener model provided by JSF.

```
public void addValueChangeListener(ValueChangeListener listener);

public void removeValueChangeListener(ValueChangeListener
listener);
```

In addition to the above listener registration methods, If the `valueChangeListener` property is not null, the method it points at must be called by the `broadcast()` method, after the `processValueChange()` method of all registered `ValueChangeListener`s is called.

---

## 3.3 Conversion Model

This section describes the facilities provided by JavaServer Faces to support type conversion between server-side Java objects and their (typically String-based) representation in presentation markup.

### 3.3.1 Overview

A typical web application must constantly deal with two fundamentally different viewpoints of the underlying data being manipulated through the user interface:

- The *model* view—Data is typically represented as Java programming language objects (often JavaBeans components), with data represented in some native Java programming language datatype. For example, date and time values might be represented in the model view as instances of `java.util.Date`.
- The *presentation* view—Data is typically represented in some form that can be perceived or modified by the user of the application. For example, a date or time value might be represented as a text string, as three text strings (one each for month/date/year or one each for hour/minute/second), as a calendar control, associated with a spin control that lets you increment or decrement individual elements of the date or time with a single mouse click, or in a variety of other ways. Some presentation views may depend on the preferred language or locale of the user (such as the commonly used mm/dd/yy and dd/mm/yy date formats, or the variety of punctuation characters in monetary amount presentations for various currencies).

To transform data formats between these views, JavaServer Faces provides an ability to plug-in an optional `Converter` for each `ValueHolder`, which has the responsibility of converting the internal data representation between the two views. The application developer attaches a particular `Converter` to a particular `ValueHolder` by calling `setConverter`, passing an instance of the particular converter. A `Converter` implementation may be acquired from the `Application` instance (see Section 7.1.10 “Object Factories”) for your application.

### 3.3.2 Converter

JSF provides the `javax.faces.convert.Converter` interface to define the behavioral characteristics of a `Converter`. Instances of implementations of this interface are either identified by a *converter identifier*, or by a class for which the `Converter` class asserts that it can perform successful conversions, which can be registered with, and later retrieved from, an `Application`, as described in Section 7.1.10 “Object Factories”.



Often, a `Converter` will be an object that requires no extra configuration information to perform its responsibilities. However, in some cases, it is useful to provide configuration parameters to the `Converter` (such as a `java.text.DateFormat` pattern for a `Converter` that supports `java.util.Date` model objects). Such configuration information will generally may be provided via JavaBeans properties on the `Converter` instance.

`Converter` implementations should be programmed so that the conversions they perform are symmetric. In other words, if a model data object is converted to a `String` (via a call to the `getAsString` method), it should be possible to call `getAsObject` and pass it the converted `String` as the value parameter, and return a model data object that is semantically equal to the original one. In some cases, this is not possible. For example, a converter that uses the formatting facilities provided by the `java.text.Format` class might create two adjacent integer numbers with no separator in between, and in this case the `Converter` could not tell which digits belong to which number.

For `UIInput` and `UIOutput` components that wish to explicitly select a `Converter` to be used, a new `Converter` instance of the appropriate type must be created, optionally configured, and registered on the component by calling `setConverter()`<sup>1</sup>. Otherwise, the JSF implementation will automatically create new instances based on the data type being converted, if such `Converter` classes have been registered. In either case, `Converter` implementations need not be threadsafe, because they will be used only in the context of a single request processing thread.

The following two method signatures are defined by the `Converter` interface:

```
public Object getAsObject(FacesContext context, UIComponent
component, String value) throws ConverterException;
```

This method is used to convert the presentation view of a component's value (typically a `String` that was received as a request parameter) into the corresponding model view. It is called during the *Apply Request Values* phase of the request processing lifecycle.

```
public String getAsString(FacesContext context, UIComponent
component, Object value) throws ConverterException;
```

This method is used to convert the model view of a component's value (typically some native Java programming language class) into the presentation view (typically a `String` that will be rendered in some markup language). It is called during the *Render Response* phase of the request processing lifecycle.

---

1. In a JSP environment, these steps are performed by a custom tag extending `ConverterTag`.

### 3.3.3 Standard Converter Implementations

JSF provides a set of standard Converter implementations. A JSF implementation must register the `DateTime` and `Number` converters by name with the `Application` instance for this web application, as described in the table below. This ensures that the converters are available for subsequent calls to `Application.createConverter()`. Each concrete implementation class must define a static final String constant `CONVERTER_ID` whose value is the standard converter id under which this Converter is registered.

The following converter id values must be registered to create instances of the specified Converter implementation classes:

- `javax.faces.BigDecimal` -- An instance of `javax.faces.convert.BigDecimalConverter` (or a subclass of this class).
- `javax.faces.BigInteger` -- An instance of `javax.faces.convert.BigIntegerConverter` (or a subclass of this class).
- `javax.faces.Boolean` -- An instance of `javax.faces.convert.BooleanConverter` (or a subclass of this class).
- `javax.faces.Byte` -- An instance of `javax.faces.convert.ByteConverter` (or a subclass of this class).
- `javax.faces.Character` -- An instance of `javax.faces.convert.CharacterConverter` (or a subclass of this class).
- `javax.faces.DateTime` -- An instance of `javax.faces.convert.DateTimeConverter` (or a subclass of this class).
- `javax.faces.Double` -- An instance of `javax.faces.convert.DoubleConverter` (or a subclass of this class).
- `javax.faces.Float` -- An instance of `javax.faces.convert.FloatConverter` (or a subclass of this class).
- `javax.faces.Integer` -- An instance of `javax.faces.convert.IntegerConverter` (or a subclass of this class).
- `javax.faces.Long` -- An instance of `javax.faces.convert.LongConverter` (or a subclass of this class).
- `javax.faces.Number` -- An instance of `javax.faces.convert.NumberConverter` (or a subclass of this class).
- `javax.faces.Short` -- An instance of `javax.faces.convert.ShortConverter` (or a subclass of this class).

See the Javadocs for these classes for a detailed description of the conversion operations they perform, and the configuration properties that they support.

A JSF implementation must register converters for all of the following classes using the by-type registration mechanism:

- `java.math.BigDecimal`, and `java.math.BigDecimal.TYPE` -- An instance of `javax.faces.convert.BigDecimalConverter` (or a subclass of this class).

- `java.math.BigInteger`, and `java.math.BigInteger.TYPE` -- An instance of `javax.faces.convert.BigIntegerConverter` (or a subclass of this class).
- `java.lang.Boolean`, and `java.lang.Boolean.TYPE` -- An instance of `javax.faces.convert.BooleanConverter` (or a subclass of this class).
- `java.lang.Byte`, and `java.lang.Byte.TYPE` -- An instance of `javax.faces.convert.ByteConverter` (or a subclass of this class).
- `java.lang.Character`, and `java.lang.Character.TYPE` -- An instance of `javax.faces.convert.CharacterConverter` (or a subclass of this class).
- `java.lang.Double`, and `java.lang.Double.TYPE` -- An instance of `javax.faces.convert.DoubleConverter` (or a subclass of this class).
- `java.lang.Float`, and `java.lang.Float.TYPE` -- An instance of `javax.faces.convert.FloatConverter` (or a subclass of this class).
- `java.lang.Integer`, and `java.lang.Integer.TYPE` -- An instance of `javax.faces.convert.IntegerConverter` (or a subclass of this class).
- `java.lang.Long`, and `java.lang.Long.TYPE` -- An instance of `javax.faces.convert.LongConverter` (or a subclass of this class).
- `java.lang.Short`, and `java.lang.Short.TYPE` -- An instance of `javax.faces.convert.ShortConverter` (or a subclass of this class).
- `java.lang.Enum`, and `java.lang.Enum.TYPE` -- An instance of `javax.faces.convert.EnumConverter` (or a subclass of this class).

See the Javadocs for these classes for a detailed description of the conversion operations they perform, and the configuration properties that they support.

A compliant implementation must allow the registration of a converter for class `java.lang.String` and `java.lang.String.TYPE` that will be used to convert values for these types.

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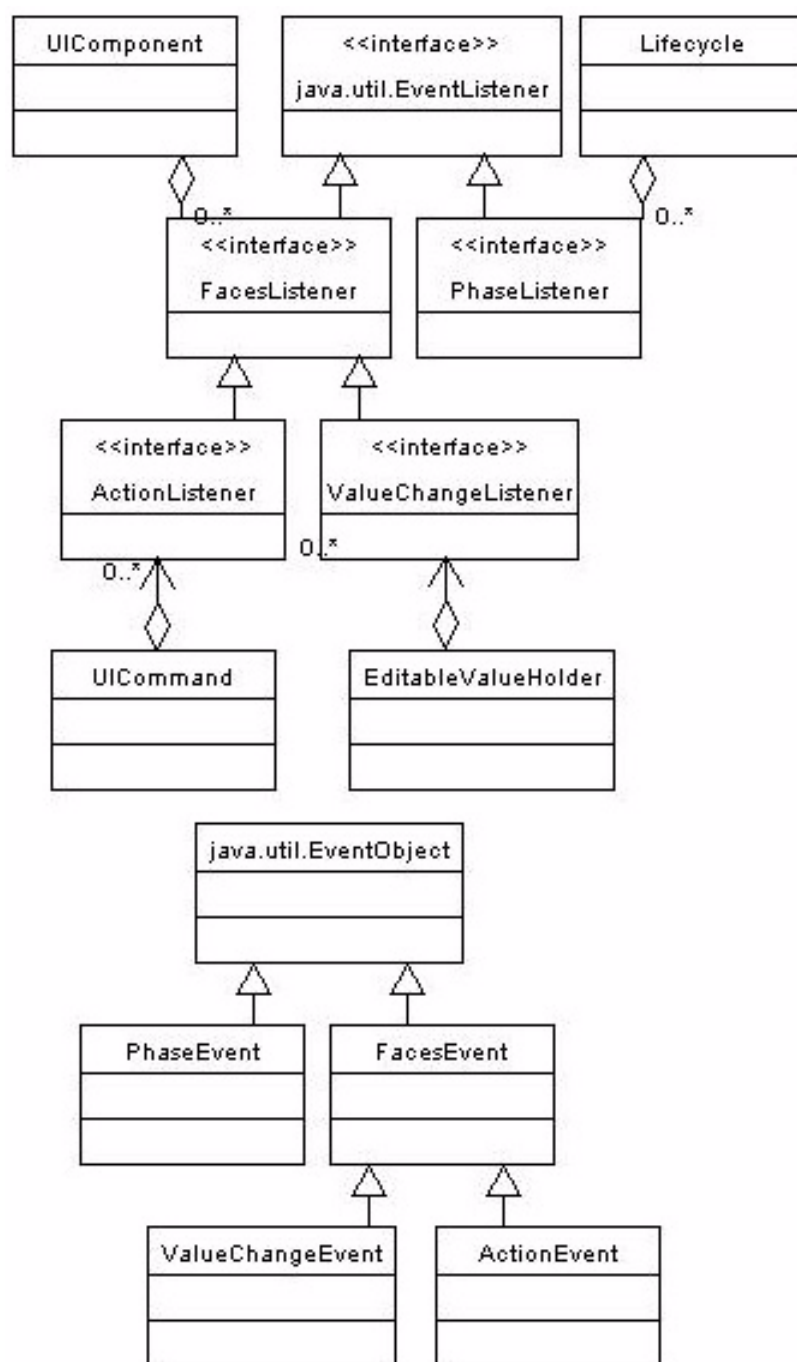
## 3.4 Event and Listener Model

This section describes how JavaServer Faces provides support for generating and handling user interface events.

### 3.4.1 Overview

JSF implements a model for event notification and listener registration based on the design patterns in the *JavaBeans Specification*, version 1.0.1. This is similar to the approach taken in other user interface toolkits, such as the Swing Framework included in the JDK.

A `UIComponent` subclass may choose to emit *events* that signify significant state changes, and broadcast them to *listeners* that have registered an interest in receiving events of the type indicated by the event's implementation class. At the end of several phases of the request processing lifecycle, the JSF implementation will broadcast all of the events that have been queued to interested listeners. The following UML class diagram illustrates the key players in the event model.



## 3.4.2 Event Classes

All events that are broadcast by JSF user interface components must extend the `javax.faces.event.FacesEvent` abstract base class. The parameter list for the constructor(s) of this event class must include a `UIComponent`, which identifies the component from which the event will be broadcast to interested listeners. The source component can be retrieved from the event object itself by calling `getComponent`. Additional constructor parameters and/or properties on the event class can be used to relay additional information about the event.

In conformance to the naming patterns defined in the *JavaBeans Specification*, event classes typically have a class name that ends with `Event`. It is recommended that application event classes follow this naming pattern as well.

The component that is the source of a `FacesEvent` can be retrieved via this method:

```
public UIComponent getComponent();
```

`FacesEvent` has a `phaseId` property (of type `PhaseId`, see Section 3.4.4 “Phase Identifiers”) used to identify the request processing lifecycle phase after which the event will be delivered to interested listeners.

```
public PhaseId getPhaseId();

public void setPhaseId(PhaseId phaseId);
```

If this property is set to `PhaseId.ANY_PHASE` (which is the default), the event will be delivered at the end of the phase in which it was enqueued.

To facilitate general management of event listeners in JSF components, a `FacesEvent` implementation class must support the following methods:

```
public abstract boolean isAppropriateListener(FacesListener
listener);

public abstract void processListener(FacesListener listener);
```

The `isAppropriateListener()` method returns `true` if the specified `FacesListener` is a relevant receiver of this type of event. Typically, this will be implemented as a simple “instanceof” check to ensure that the listener class implements the `FacesListener` subinterface that corresponds to this event class

The `processListener()` method must call the appropriate event processing method on the specified listener. Typically, this will be implemented by casting the listener to the corresponding `FacesListener` subinterface and calling the appropriate event processing method, passing this event instance as a parameter.

```
public void queue();
```

The above convenience method calls the `queueEvent()` method of the source `UIComponent` for this event, passing this event as a parameter.

JSF includes two standard `FacesEvent` subclasses, which are emitted by the corresponding standard `UIComponent` subclasses described in the following chapter.

- **ActionEvent**—Emitted by a `UICommand` component when the user activates the corresponding user interface control (such as a clicking a button or a hyperlink).
- **ValueChangeEvent**—Emitted by a `UIInput` component (or appropriate subclass) when a new local value has been created, and has passed all validations.

### 3.4.3 Listener Classes

For each event type that may be emitted, a corresponding listener interface must be created, which extends the `javax.faces.event.FacesListener` interface. The method signature(s) defined by the listener interface must take a single parameter, an instance of the event class for which this listener is being created. A listener implementation class will implement one or more of these listener interfaces, along with the event handling method(s) specified by those interfaces. The event handling methods will be called during event broadcast, one per event.

In conformance to the naming patterns defined in the *JavaBeans Specification*, listener interfaces have a class name based on the class name of the event being listened to, but with the word `Listener` replacing the trailing `Event` of the event class name (thus, the listener for a `FooEvent` would be a `FooListener`). It is recommended that application event listener interfaces follow this naming pattern as well.

Corresponding to the two standard event classes described in the previous section, JSF defines two standard event listener interfaces that may be implemented by application classes:

- **ActionListener**—a listener that is interested in receiving `ActionEvent` events.
- **ValueChangeListener**—a listener that is interested in receiving `ValueChangeEvent` events.

## 3.4.4 Phase Identifiers

As described in Section 2.3 “Common Event Processing”, event handling occurs at the end of several phases of the request processing lifecycle. In addition, a particular event must indicate, through the value it returns from the `getPhaseId()` method, the phase in which it wishes to be delivered. This indication is done by returning an instance of `javax.faces.event.PhaseId`. The class defines a typesafe enumeration of all the legal values that may be returned by `getPhaseId()`. In addition, a special value (`PhaseId.ANY_PHASE`) may be returned to indicate that this event wants to be delivered at the end of the phase in which it was queued.

## 3.4.5 Listener Registration

A concrete `UIComponent` subclass that emits events of a particular type must include public methods to register and deregister a listener implementation. In order to be recognized by development tools, these listener methods must follow the naming patterns defined in the *JavaBeans Specification*. For example, for a component that emits `FooEvent` events, to be received by listeners that implement the `FooListener` interface, the method signatures (on the component class) must be:

```
public void addFooListener(FooListener listener);

public FooListener[] getFooListeners();

public void removeFooListener(FooListener listener);
```

The application (or other components) may register listener instances at any time, by calling the appropriate add method. The set of listeners associated with a component is part of the state information that JSF saves and restores. Therefore, listener implementation classes must have a public zero-argument constructor, and may implement `StateHolder` (see Section 3.2.4 “StateHolder”) if they have internal state information that needs to be saved and restored.

The `UICommand` and `UIInput` standard component classes include listener registration and deregistration methods for event listeners associated with the event types that they emit. The `UIInput` methods are also inherited by `UIInput` subclasses, including `UISelectBoolean`, `UISelectMany`, and `UISelectOne`.



### 3.4.6 Event Queueing

During the processing being performed by any phase of the request processing lifecycle, events may be created and queued by calling the `queueEvent()` method on the source `UIComponent` instance, or by calling the `queue()` method on the `FacesEvent` instance itself. As described in Section 2.3 “Common Event Processing”, at the end of certain phases of the request processing lifecycle, any queued events will be broadcast to interested listeners in the order that the events were originally queued.

Deferring event broadcast until the end of a request processing lifecycle phase ensures that the entire component tree has been processed by that state, and that event listeners all see the same consistent state of the entire tree, no matter when the event was actually queued.

### 3.4.7 Event Broadcasting

As described in Section 2.3 “Common Event Processing”, at the end of each request processing lifecycle phase that may cause events to be queued, the lifecycle management method of the `UIViewRoot` component at the root of the component tree will iterate over the queued events and call the `broadcast()` method on the source component instance to actually notify the registered listeners. See the Javadocs of the `broadcast()` method for detailed functional requirements.

During event broadcasting, a listener processing an event may:

- Examine or modify the state of any component in the component tree.
- Add or remove components from the component tree.
- Add messages to be returned to the user, by calling `addMessage` on the `FacesContext` instance for the current request.
- Queue one or more additional events, from the same source component or a different one, for processing during the current lifecycle phase.
- Throw an `AbortProcessingException`, to tell the JSF implementation that no further broadcast of this event, or any further events, should take place.
- Call `renderResponse()` on the `FacesContext` instance for the current request. This tells the JSF implementation that, when the current phase of the request processing lifecycle has been completed, control should be transferred to the *Render Response* phase.
- Call `responseComplete()` on the `FacesContext` instance for the current request. This tells the JSF implementation that, when the current phase of the request processing lifecycle has been completed, processing for this request should be terminated (because the actual response content has been generated by some other means).

---

## 3.5 Validation Model

This section describes the facilities provided by JavaServer Faces for validating user input.

### 3.5.1 Overview

JSF supports a mechanism for registering zero or more *validators* on each `EditableValueHolder` component in the component tree. A validator's purpose is to perform checks on the local value of the component, during the *Process Validations* phase of the request processing lifecycle. In addition, a component may implement internal checking in a `validate` method that is part of the component class.

### 3.5.2 Validator Classes

A validator must implement the `javax.faces.validator.Validator` interface, which contains a `validate` method signature. General purpose validators may require configuration values in order to define the precise check to be performed. For example, a validator that enforces a maximum length might wish to support a configurable length limit. Such configuration values are typically implemented as JavaBeans component properties, and/or constructor arguments, on the `Validator` implementation class. In addition, a validator may elect to use generic attributes of the component being validated for configuration information.

JSF includes implementations of several standard validators, as described in Section 3.5.5 “Standard Validator Implementations”.

### 3.5.3 Validation Registration

The `EditableValueHolder` interface (implemented by `UIInput`) includes an `addValidator` method to register an additional validator for this component, and a `removeValidator` method to remove an existing registration. In JSF 1.1 there was the ability to set a `MethodBinding` that points to a method that adheres to the `validate` signature in the `Validator` interface, which will be called after the `Validator` instances added by calling `addValidator()` have been invoked. In JSF 1.2, this has been replaced by providing a new wrapper class that implements `Validator`, and accepts a `MethodExpression` instance that points to the same method that the `MethodBinding` pointed to in JSF 1.1. Please see the javadocs for `EditableValueHolder.setValidator()`.

The application (or other components) may register validator instances at any time, by calling the `addValidator` method. The set of validators associated with a component is part of the state information that JSF saves and restores. Validators that wish to have configuration properties saved and restored must also implement `StateHolder` (see Section 3.2.4 “`StateHolder`”).

## 3.5.4 Validation Processing

During the *Process Validations* phase of the request processing lifecycle (as described in Section 2.2.3 “Process Validations”), the JSF implementation will ensure that the `validate()` method of each registered `Validator`, the method referenced by the `validator` property (if any), and the `validate()` method of the component itself, is called for each `EditableValueHolder` component in the component tree, regardless of the validity state of any of the components in the tree. The responsibilities of each `validate()` method include:

- Perform the check for which this validator was registered.
- If violation(s) of the correctness rules are found, create a `FacesMessage` instance describing the problem, and create a `ValidatorException` around it, and throw the `ValidatorException`. The `EditableValueHolder` on which this validation is being performed will catch this exception, set `valid` to `false` for that instance, and cause the message to be added to the `FacesContext`.

In addition, a `validate()` method may:

- Examine or modify the state of any component in the component tree.
- Add or remove components from the component tree.
- Queue one or more events, from the same component or a different one, for processing during the current lifecycle phase.

The render-independent property `required` is a shorthand for the function of a “required” validator. If the value of this property is `true` and the component has no value, the component is marked invalid and a message is added to the `FacesContext` instance. See Section 2.5.2.4 “Localized Application Messages” for details on the message.

## 3.5.5 Standard Validator Implementations

JavaServer Faces defines a standard suite of `Validator` implementations that perform a variety of commonly required checks. In addition, component writers, application developers, and tool providers will often define additional `Validator` implementations that may be used to support component-type-specific or application-specific constraints. These implementations share the following common characteristics:

- Standard `Validator`s accept configuration information as either parameters to the constructor that creates a new instance of that `Validator`, or as JavaBeans component properties on the `Validator` implementation class.
- To support internationalization, `FacesMessage` instances should be created. The message identifiers for such standard messages are also defined by manifest `String` constants in the implementation classes. It is the user's responsibility to ensure the content of a `FacesMessage` instance is properly localized, and appropriate parameter substitution is performed, perhaps using `java.text.MessageFormat`.
- Unless otherwise specified, components with a null local value cause the validation checking by this `Validator` to be skipped. If a component should be required to have a non-null value, a component attribute with the name `required` and the value `true` must be added to the component in order to enforce this rule.
- Concrete `Validator` implementations must define a public static final `String` constant `VALIDATOR_ID`, whose value is the standard identifier under which the JSF implementation must register this instance (see below).

Please see Section 2.5.2.4 “Localized Application Messages” for the list of message identifiers.

The following standard `Validator` implementations (in the `javax.faces.validator` package) are provided:

- `DoubleRangeValidator`—Checks the local value of a component, which must be of any numeric type, against specified maximum and/or minimum values. Standard identifier is “`javax.faces.DoubleRange`”.
- `LengthValidator`—Checks the length (i.e. number of characters) of the local value of a component, which must be of type `String`, against maximum and/or minimum values. Standard identifier is “`javax.faces.Length`”.
- `LongRangeValidator`—Checks the local value of a component, which must be of any numeric type convertible to `long`, against maximum and/or minimum values. Standard identifier is “`javax.faces.LongRange`”.
- `MethodExpressionValidator`—Wraps a `MethodExpression` and interprets it as pointing to a method that performs validation. Any exception thrown when the expression is invoked is wrapped in a `ValidatorException` in similar fashion as the above validators.

## Standard User Interface Components

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In addition to the abstract base class `UIComponent` and the abstract base class `UIComponentBase`, described in the previous chapter, JSF provides a number of concrete user interface component implementation classes that cover the most common requirements. In addition, component writers will typically create new components by subclassing one of the standard component classes (or the `UIComponentBase` class). It is anticipated that the number of standard component classes will grow in future versions of the JavaServer Faces specification.

Each of these classes defines the render-independent characteristics of the corresponding component as JavaBeans component properties. Some of these properties may be *value expressions* that indirectly point to values related to the current request, or to the properties of model data objects that are accessible through request-scope, session-scope, or application-scope attributes. In addition, the `rendererType` property of each concrete implementation class is set to a defined value, indicating that decoding and encoding for this component will (by default) be delegated to the corresponding `Renderer`.

---

### 4.1 Standard User Interface Components

This section documents the features and functionality of the standard `UIComponent` classes and implementations that are included in JavaServer Faces.

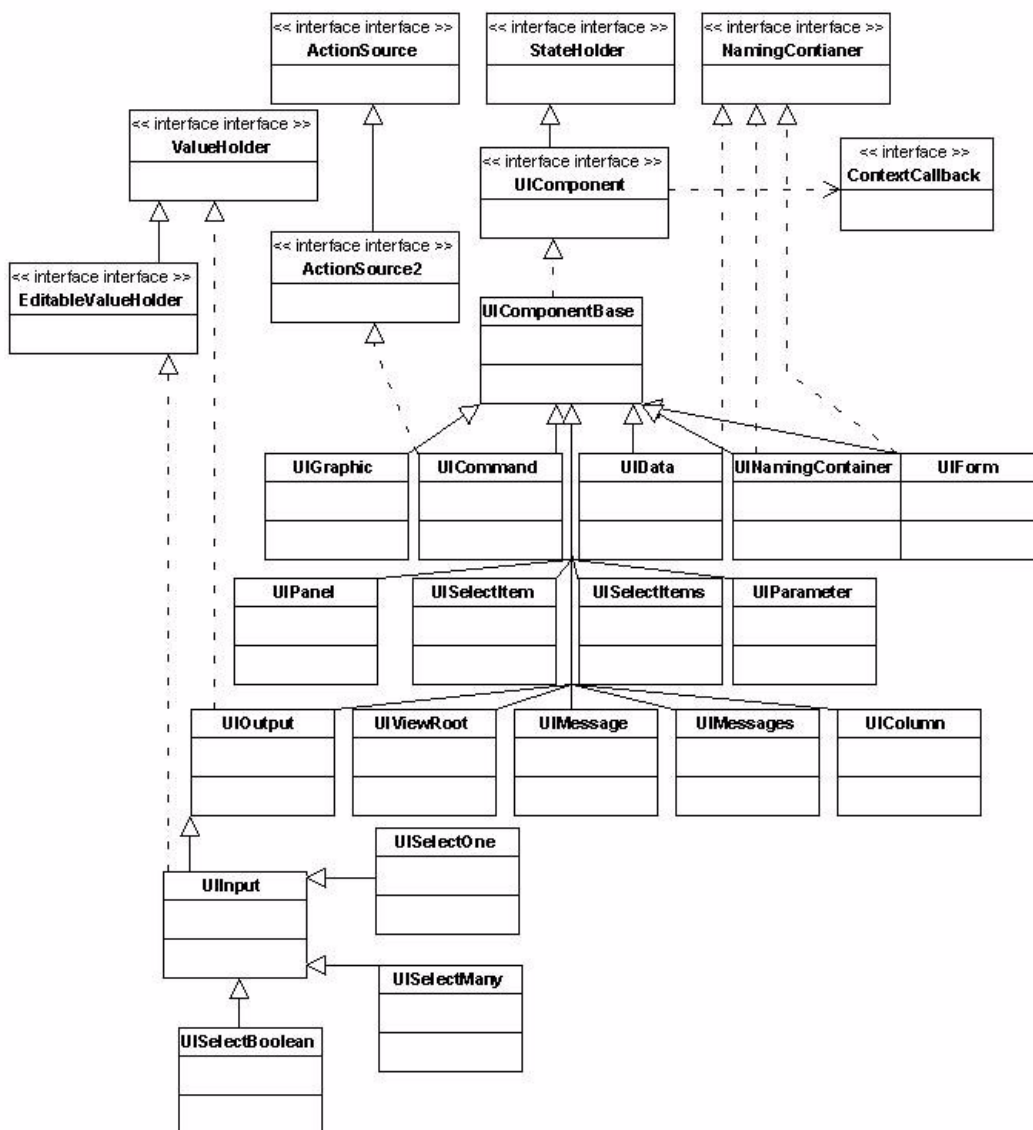
The implementation for each standard `UIComponent` class must specify two public static final `String` constant values:

- `COMPONENT_TYPE` -- The standard component type identifier under which the corresponding component class is registered with the `Application` object for this application. This value may be used as a parameter to the `createComponent()` method.
- `COMPONENT_FAMILY` -- The standard component family identifier used to select an appropriate `Renderer` for this component.

For all render-independent properties in the following sections (except for `id`, `scope`, and `var`) the value may either be a literal, or it may come from a value expression. Please see Section 5.1 “Value Expressions” for more information.

The following UML class diagram shows the classes and interfaces in the package `javax.faces.component`.

**FIGURE 4-1** The `javax.faces.component` package





## 4.1.1 `UIColumn`

`UIColumn` (extends `UIComponentBase`) is a component that represents a single column of data with a parent `UIData` component. The child components of a `UIColumn` will be processed once for each row in the data managed by the parent `UIData`.

### 4.1.1.1 Component Type

The standard component type for `UIColumn` components is “`javax.faces.Column`”.

### 4.1.1.2 Properties

`UIColumn` adds the following render-independent properties:

Name	Access	Type	Description
<code>footer</code>	RW	<code>UIComponent</code>	Convenience methods to get and set the “footer” facet for this component.
<code>header</code>	RW	<code>UIComponent</code>	Convenience methods to get and set the “header” facet for this component.

`UIColumn` specializes the behavior of render-independent properties inherited from the parent class as follows:

- The default value of the `family` property must be set to “`javax.faces.Column`”.
- The default value of the `rendererType` property must be set to `null`.

### 4.1.1.3 Methods

`UIColumn` adds no new processing methods.

### 4.1.1.4 Events

`UIColumn` adds no new event handling methods.

## 4.1.2 UICommand

UICommand (extends `UIComponentBase`; implements `ActionSource`) is a control which, when activated by the user, triggers an application-specific “command” or “action.” Such a component is typically rendered as a push button, a menu item, or a hyperlink.

### 4.1.2.1 Component Type

The standard component type for UICommand components is “`javax.faces.Command`”.

### 4.1.2.2 Properties

UICommand adds the following render-independent properties.

Name	Access	Type	Description
value	RW	Object	The value of this component, normally used as a label.

See Section 3.2.1 “ActionSource” for information about properties introduced by the implemented classes.

UICommand components specialize the behavior of render-independent properties inherited from the parent class as follows:

- The default value of the `family` property must be set to “`javax.faces.Command`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Button`”.

### 4.1.2.3 Methods

UICommand adds no new processing methods. See Section 3.2.1 “ActionSource” for information about methods introduced by the implemented classes.

### 4.1.2.4 Events

UICommand adds no new event processing methods. See Section 3.2.1 “ActionSource” for information about event handling introduced by the implemented classes.

## 4.1.3 UIData

UIData (extends `UIComponentBase`; implements `NamingContainer`) is a component that represents a data binding to a collection of data objects represented by a `DataModel` instance (see Section 4.2.1 “DataModel”). Only children of type `UIColumn` should be processed by renderers associated with this component.

### 4.1.3.1 Component Type

The standard component type for UIData components is “`javax.faces.Data`”

### 4.1.3.2 Properties

UIData adds the following render-independent properties.

Name	Access	Type	Description
<code>dataModel</code>	protected RW	<code>DataModel</code>	The internal value representation of the <code>UIData</code> instance. Subclasses might write to this property if they want to restore the internal model during the <i>Restore View Phase</i> or if they want to explicitly refresh the model for the <i>Render Response</i> phase.
<code>first</code>	RW	<code>int</code>	One-relative row number of the first row in the underlying data model to be displayed, or zero to start at the beginning of the data model.
<code>footer</code>	RW	<code>UIComponent</code>	Convenience methods to get and set the “footer” facet for this component.
<code>header</code>	RW	<code>UIComponent</code>	Convenience methods to get and set the “header” facet for this component.
<code>rowCount</code>	RO	<code>int</code>	The number of rows in the underlying <code>DataModel</code> , which can be -1 if the number of rows is unknown.
<code>rowAvailable</code>	RO	<code>boolean</code>	Return <code>true</code> if there is row data available for the currently specified <code>rowIndex</code> ; else return <code>false</code> .
<code>rowData</code>	RO	<code>Object</code>	The data object representing the data for the currently selected <code>rowIndex</code> value.
<code>rowIndex</code>	RW	<code>int</code>	Zero-relative index of the row currently being accessed in the underlying <code>DataModel</code> , or -1 for no current row. See below for further information.

Name	Access	Type	Description
rows	RW	int	The number of rows (starting with the one identified by the <code>first</code> property) to be displayed, or zero to display the entire set of available rows.
value	RW	Object	The <code>DataModel</code> instance representing the data to which this component is bound, or a collection of data for which a <code>DataModel</code> instance is synthesized. See below for more information.
var	RW	String	The request-scope attribute (if any) under which the data object for the current row will be exposed when iterating.

See Section 3.2.3 “NamingContainer” for information about properties introduced by the implemented classes.

`UIData` specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Data`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Table`”.

The current value identified by the `value` property is normally of type `DataModel`. However, a `DataModel` wrapper instance must automatically be provided by the JSF implementation if the current value is of one of the following types:

- `java.util.List`
- Array of `java.util.Object`
- `java.sql.ResultSet` (which therefore also supports `javax.sql.RowSet`)
- `javax.servlet.jsp.jstl.sql.Result`
- Any other Java object is wrapped by a `DataModel` instance with a single row.

Convenience implementations of `DataModel` are provided in the `javax.faces.model` package for each of the above (see Section 4.2.1.4 “Concrete Implementations”), and must be used by the `UIData` component to create the required `DataModel` wrapper.

### 4.1.3.3 Methods

`UIData` adds no new processing methods. However, the `getDataModel()` method is now protected, so implementations have access to the underlying data model. See Section 3.2.3 “NamingContainer” for information about methods introduced by the implemented classes.

UIData specializes the behavior of the `getClientId()` method inherited from its parent, in order to create a client identifier that includes the current `rowIndex` value (if it is not -1). Because UIData is a `NamingContainer`, this makes it possible for rendered client identifiers of child components to be row-specific.

UIData specializes the behavior of the `queueEvent()` method inherited from its parent, to wrap the specified event (bubbled up from a child component) in a private wrapper containing the current `rowIndex` value, so that this `rowIndex` can be reset when the event is later broadcast.

UIData specializes the behavior of the `broadcast()` method to unwrap the private wrapper (if this event was wrapped), and call `setRowIndex()` to re-establish the context in which the event was queued, followed by delivery of the event.

UIData specializes the behavior of the `processDecodes()`, `processValidators()`, and `processUpdates()` methods inherited from its parent as follows:

- For each of these methods, the UIData implementation must iterate over each row in the underlying data model, starting with the row identified by the `first` property, for the number of rows indicated by the `rows` property, by calling the `setRowIndex()` method.
- When iteration is complete, set the `rowIndex` property of this component, and of the underlying `DataModel`, to zero, and remove any request attribute exposed via the `var` property.

UIData specializes the behavior of `invokeOnComponent()` inherited from `UIComponentBase` to examine the argument `clientId` and extract the `rowIndex`, if any, and position the data properly before proceeding to locate the component and invoke the callback. Upon normal or exception return from the callback the data must be repositioned to match how it was before invoking the callback. Please see the javadocs for `UIData.invokeOnComponent()` for more details.

#### 4.1.3.4 Events

UIData adds no new event handling methods. See Section 3.2.3 “NamingContainer” for information about event handling introduced by the implemented classes.

## 4.1.4 UIForm

UIForm (extends `UIComponentBase`; implements `NamingContainer`) is a component that represents an input form to be presented to the user, and whose child components (among other things) represent the input fields to be included when the form is submitted.

### 4.1.4.1

The `encodeEnd()` method of the renderer for UIForm must call `ViewHandler.writeState()` *before* writing out the markup for the closing tag of the form. This allows the state for multiple forms to be saved.

### Component Type

The standard component type for UIForm components is “`javax.faces.Form`”.

### 4.1.4.2 Properties

UIForm adds the following render-independent properties.

Name	Access	Type	Description
<code>prependId</code>	RW	boolean	If true, this UIForm instance does allow its id to be pre-pendend to its descendent’s id during the generation of clientIds for the descendents. The default value of this property is <code>true</code> .

UIForm specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Form`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Form`”.

### 4.1.4.3 Methods.

```
public boolean isSubmitted();  
public void setSubmitted(boolean submitted)
```

The `setSubmitted()` method of each UIForm instance in the view must be called during the *Apply Request Values* phase of the request processing lifecycle, during the processing performed by the `UIComponent.decode()` method. If this UIForm instance represents

the form actually being submitted on this request, the parameter must be set to `true`; otherwise, it must be set to `false`. The standard implementation of `UIForm` delegates the responsibility for calling this method to the `Renderer` associated with this instance..

The value of a `UIForm`'s `submitted` property must not be saved as part of its state.

```
public void processDecodes(FacesContext context);
```

Override `UIComponent.processDecodes()` to ensure that the `submitted` property is set for this component. If the `submitted` property decodes to `false`, do not process the children and return immediately.

```
public void processValidators(FacesContext context);  
public void processUpdates(FacesContext context);
```

Override `processValidators()` and `processUpdates()` to ensure that the children of this `UIForm` instance are only processed if `isSubmitted()` returns `true`.

```
public void saveState(FacesContext context);
```

The `saveState()` method of `UIForm` must call `setSubmitted(false)` before calling `super.saveState()`..

```
protected String getContainerClientId(FacesContext context);
```

Override the parent method to ensure that children of this `UIForm` instance in the view have the form's `clientId` prepended to their `clientIds` if and only if the form's `prependId` property is `true`.

#### 4.1.4.4 Events

`UIForm` adds no new event handling methods.

## 4.1.5 UIGraphic

UIGraphic (extends UIComponentBase) is a component that displays a graphical image to the user. The user cannot manipulate this component; it is for display purposes only.

### 4.1.5.1 Component Type

The standard component type for UIGraphic components is “javax.faces.Graphic”.

### 4.1.5.2 Properties

The following render-independent properties are added by the UIGraphic component:

Name	Access	Type	Description
url	RW	String	The URL of the image to be displayed. If this URL begins with a / character, it is assumed to be relative to the context path of the current web application. This property is a typesafe alias for the value property, so that the actual URL to be used can be acquired via a value expression.
value	RW	Object	The value of this component, normally used as a URL.

UIGraphic specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the family property must be set to “javax.faces.Graphic”.
- The default value of the rendererType property must be set to “javax.faces.Image”.

### 4.1.5.3 Methods

UIGraphic adds no new processing methods.

### 4.1.5.4 Events

UIGraphic does not originate any standard events.



## 4.1.6 UIInput

UIInput (extends UIOutput, implements EditableValueHolder) is a component that both displays the current value of the component to the user (as UIOutput components do), and processes request parameters on the subsequent request that need to be decoded.

### 4.1.6.1 Component Type

The standard component type for UIInput components is “`javax.faces.Input`”.

### 4.1.6.2 Properties

UIInput adds the following renderer independent properties.:

Name	Access	Type	Description
<code>requiredMessage</code>	RW	String	ValueExpression enabled property. If non-null, this property is used as the summary and detail strings of the FacesMessage that is queued on the FacesContext instead of the default message for the required validation failure. Note that the message is fully internationalizable via either the <code>f:loadBundle</code> tag or via ResourceBundle access from the EL.
<code>converterMessage</code>	RW	String	ValueExpression enabled property. If non-null, this property is used as the summary and detail strings of the FacesMessage that is queued on the FacesContext instead of the default message for conversion failure. Note that the message is fully internationalizable via either the <code>f:loadBundle</code> tag or via ResourceBundle access from the EL.
<code>validatorMessage</code>	RW	String	ValueExpression enabled property. If non-null, this property is used as the summary and detail strings of the FacesMessage that is queued on the FacesContext instead of the default message for validation failure. Note that the message is fully internationalizable via either the <code>f:loadBundle</code> tag or via ResourceBundle access from the EL.

See Section 3.2.6 “EditableValueHolder” for information about properties introduced by the implemented interfaces.

UIInput specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Input`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Text`”.
- The `Converter` specified by the `converter` property (if any) must also be used to perform `String->Object` conversions during decoding.
- If the `value` property has an associated `ValueExpression`, the `setValue()` method of that `ValueExpression` will be called during the *Update Model Values* phase of the request processing lifecycle to push the local value of the component back to the corresponding model bean property.

### 4.1.6.3 Methods

The following method is used during the *Update Model Values* phase of the request processing lifecycle, to push the converted (if necessary) and validated (if necessary) local value of this component back to the corresponding model bean property.

```
public void updateModel(FacesContext context);
```

The following method is over-ridden from `UIComponent`:

```
public void broadcast(FacesEvent event);
```

In addition to the default

`UIComponent.broadcast(javax.faces.event.FacesEvent)` processing, pass the `ValueChangeEvent` being broadcast to the method referenced by the `valueChangeListener` property (if any).

```
public void validate(FacesContext context);
```

Perform the algorithm described in the javadoc to validate the local value of this `UIInput`.

```
public void resetValue();
```

Perform the algorithm described in the javadoc to reset this `UIInput` to the state where it has no local value. This method does not touch the value expression associated with the “`value`” property.

#### 4.1.6.4 Events

All events are described in *Section 3.2.6 “EditableValueHolder”*.

## 4.1.7 `UIMessage`

`UIMessage` (extends `UIComponentBase`) encapsulates the rendering of error message(s) related to a specified input component.

### 4.1.7.1 Component Type

The standard component type for `UIMessage` components is `“javax.faces.Message”`.

### 4.1.7.2 Properties

The following render-independent properties are added by the `UIMessage` component:

Name	Access	Type	Description
<code>for</code>	RW	<code>String</code>	Identifier of the component for which to render error messages. If this component is within the same <code>NamingContainer</code> as the target component, this must be the component identifier. Otherwise, it must be an absolute component identifier (starting with “:”). See the <code>UIComponent.findComponent()</code> Javadocs for more information.
<code>showDetail</code>	RW	<code>boolean</code>	Flag indicating whether the “detail” property of messages for the specified component should be rendered. Default value is “true”.
<code>showSummary</code>	RW	<code>boolean</code>	Flag indicating whether the “summary” property of messages for the specified component should be rendered. Default value is “false”.

`UIMessage` specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to `“javax.faces.Message”`.
- The default value of the `rendererType` property must be set to `“javax.faces.Message”`.

### 4.1.7.3 Methods.

`UIMessage` adds no new processing methods.

#### 4.1.7.4 Events

`UIMessage` adds no new event handling methods.

## 4.1.8 UIMessages

UIMessage (extends UIComponentBase) encapsulates the rendering of error message(s) not related to a specified input component, or all enqueued messages.

### 4.1.8.1 Component Type

The standard component type for UIMessage components is “`javax.faces.Messages`”.

### 4.1.8.2 Properties

The following render-independent properties are added by the UIMessages component:

Name	Access	Type	Description
globalOnly	RW	boolean	Flag indicating whether only messages <b>not</b> associated with any specific component should be rendered. If not set, all messages will be rendered. Default value is “false”.
showDetail	RW	boolean	Flag indicating whether the “detail” property of messages for the specified component should be rendered. Default value is “false”.
showSummary	RW	boolean	Flag indicating whether the “summary” property of messages for the specified component should be rendered. Default value is “true”.

UIMessages specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Messages`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Messages`”.

### 4.1.8.3 Methods.

UIMessages adds no new processing methods.

### 4.1.8.4 Events

UIMessages adds no new event handling methods.

## 4.1.9 UIOutput

`UIOutput` (extends `UIComponentBase`; implements `ValueHolder`) is a component that has a value, optionally retrieved from a model tier bean via a value expression (see Section 5.1 “Value Expressions”), that is displayed to the user. The user cannot directly modify the rendered value; it is for display purposes only:

### 4.1.9.1 Component Type

The standard component type for `UIOutput` components is “`javax.faces.Output`”.

### 4.1.9.2 Properties

`UIOutput` adds no new render-independent properties. See Section 3.2.5 “`ValueHolder`” for information about properties introduced by the implemented classes.

`UIOutput` specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Output`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Text`”.

### 4.1.9.3 Methods

`UIOutput` adds no new processing methods. See Section 3.2.5 “`ValueHolder`” for information about methods introduced by the implemented interfaces.

### 4.1.9.4 Events

`UIOutput` does not originate any standard events. See Section 3.2.5 “`ValueHolder`” for information about events introduced by the implemented interfaces.

## 4.1.10 UIPanel

UIPanel (extends `UIComponentBase`) is a component that manages the layout of its child components.

### 4.1.10.1 Component Type

The standard component type for UIPanel components is “`javax.faces.Panel`”.

### 4.1.10.2 Properties

UIPanel adds no new render-independent properties.

UIPanel specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Panel`”.
- The default value of the `rendererType` property must be set to `null`.

### 4.1.10.3 Methods

UIPanel adds no new processing methods.

### 4.1.10.4 Events

UIPanel does not originate any standard events



## 4.1.11 UIParameter

`UIParameter` (extends `UIComponentBase`) is a component that represents an optionally named configuration parameter that affects the rendering of its parent component. `UIParameter` components do not generally have rendering behavior of their own.

### 4.1.11.1 Component Type

The standard component type for `UIParameter` components is “`javax.faces.Parameter`”.

### 4.1.11.2 Properties

The following render-independent properties are added by the `UIParameter` component:

Name	Access	Type	Description
name	RW	String	The optional name for this parameter.
value	RW	Object	The value for this parameter.

`UIParameter` specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.Parameter`”.
- The default value of the `rendererType` property must be set to `null`.

### 4.1.11.3 Methods

`UIParameter` adds no new processing methods.

### 4.1.11.4 Events

`UIParameter` does not originate any standard events

## 4.1.12 UISelectBoolean

`UISelectBoolean` (extends `UIInput`) is a component that represents a single boolean (true or false) value. It is most commonly rendered as a checkbox.

### 4.1.12.1 Component Type

The standard component type for `UISelectBoolean` components is “`javax.faces.SelectBoolean`”.

### 4.1.12.2 Properties

The following render-independent properties are added by the `UISelectBoolean` component:

Name	Access	Type	Description
<code>selected</code>	RW	boolean	The selected state of this component. This property is a typesafe alias for the <code>value</code> property, so that the actual state to be used can be acquired via a value expression.

`UISelectBoolean` specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.SelectBoolean`”.
- The default value of the `rendererType` property must be set to “`javax.faces.Checkbox`”.

### 4.1.12.3 Methods

`UISelectBoolean` adds no new processing methods.

### 4.1.12.4 Events

`UISelectBoolean` inherits the ability to send `ValueChangeEvent` events from its parent `UIInput` component.

## 4.1.13 UISelectItem

`UISelectItem` (extends `UIComponentBase`) is a component that may be nested inside a `UISelectMany` or `UISelectOne` component, and represents exactly one `SelectItem` instance in the list of available options for that parent component.

### 4.1.13.1 Component Type

The standard component type for `UISelectItem` components is `“javax.faces.SelectItem”`.

### 4.1.13.2 Properties

The following render-independent properties are added by the `UISelectItem` component:

Name	Access	Type	Description
<code>itemDescription</code>	RW	String	The optional description of this available selection item. This may be useful for tools.
<code>itemDisabled</code>	RW	boolean	Flag indicating that any synthesized <code>SelectItem</code> object should have its <code>disabled</code> property set to <code>true</code> .
<code>itemLabel</code>	RW	String	The localized label that will be presented to the user for this selection item.
<code>itemValue</code>	RW	Object	The server-side value of this item, of the same basic data type as the parent component’s value. If the parent component type’s value is a value expression that points at a primitive, this value must be of the corresponding wrapper type.
<code>value</code>	RW	<code>javax.faces.model.SelectItem</code>	The <code>SelectItem</code> instance associated with this component.

`UISelectItem` specializes the behavior of render-independent properties inherited

- The default value of the `family` property must be set to `“javax.faces.SelectItem”`.
- The default value of the `rendererType` property must be set to `null`.
- If the `value` property is non-null, it must contain a `SelectItem` instance used to configure the selection item specified by this component.
- If the `value` property is a value expression, it must point at a `SelectItem` instance used to configure the selection item specified by this component.

- If the `value` property is null, and there is no corresponding value expression, the `itemDescription`, `itemDisabled`, `itemLabel` and `itemValue` properties must be used to construct a new `SelectItem` representing the selection item specified by this component.

#### 4.1.13.3 Methods

`UISelectItem` adds no new processing methods.

#### 4.1.13.4 Events

`UISelectItem` does not originate any standard events.

## 4.1.14 UISelectItems

`UISelectItems` (extends `UIComponentBase`) is a component that may be nested inside a `UISelectMany` or `UISelectOne` component, and represents zero or more `SelectItem` instances for adding selection items to the list of available options for that parent component.

### 4.1.14.1 Component Type

The standard component type for `UISelectItems` components is “`javax.faces.SelectItems`”.

### 4.1.14.2 Properties

The following render-independent properties are added by the `UISelectItems` component:

Name	Access	Type	Description
value	RW	See below	The <code>SelectItem</code> instances associated with this component.

`UISelectItems` specializes the behavior of render-independent properties inherited

- The default value of the family property must be set to “`javax.faces.SelectItems`”.
- The default value of the `rendererType` property must be set to `null`.
- If the value property (or the value returned by a value expression associated with the value property) is non-null, it must contain a `SelectItem` bean, an array of `SelectItem` beans, a `Collection` of `SelectItem` beans, or a `Map`, where each map entry is used to construct a `SelectItem` bean with the key as the `label` property of the bean, and the value as the `value` property of the bean (which must be of the same basic type as the value of the parent component’s value).

### 4.1.14.3 Methods

`UISelectItems` adds no new processing methods.

### 4.1.14.4 Events

`UISelectItems` does not originate any standard events.

## 4.1.15 UISelectMany

UISelectMany (extends UIInput) is a component that represents one or more selections from a list of available options. It is most commonly rendered as a combobox or a series of checkboxes.

### 4.1.15.1 Component Type

The standard component type for UISelectMany components is `“javax.faces.SelectMany”`.

### 4.1.15.2 Properties

The following render-independent properties are added by the UISelectMany component:

Name	Access	Type	Description
selected Values	RW	Object[] or array of primitives	The selected item values of this component. This property is a typesafe alias for the value property, so that the actual state to be used can be acquired via a value expression.

UISelectMany specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the family property must be set to `“javax.faces.SelectMany”`.
- The default value of the rendererType property must be set to `“javax.faces.ListBox”`.
- See the class Javadocs for UISelectMany for additional requirements related to implicit conversions for the value property.

### 4.1.15.3 Methods

UISelectMany must provide a specialized `validate()` method which ensures that any decoded values are valid options (from the nested UISelectItem and UISelectItems children).

#### 4.1.15.4 Events

`UISelectMany` inherits the ability to send `ValueChangeEvent` events from its parent `UIInput` component.

## 4.1.16 UISelectOne

UISelectOne (extends UIInput) is a component that represents zero or one selections from a list of available options. It is most commonly rendered as a combobox or a series of radio buttons.

### 4.1.16.1 Component Type

The standard component type for UISelectOne components is `“javax.faces.SelectOne”`.

### 4.1.16.2 Properties

UISelectOne adds no new render-independent properties.

UISelectOne specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to `“javax.faces.SelectOne”`.
- The default value of the `rendererType` property must be set to `“javax.faces.Menu”`.

### 4.1.16.3 Methods

UISelectOne must provide a specialized `validate()` method which ensures that any decoded value is a valid option (from the nested `UISelectItem` and `UISelectItems` children).

### 4.1.16.4 Events

UISelectOne inherits the ability to send `ValueChangeEvent` events from its parent `UIInput` component.



## 4.1.17 UIViewRoot

UIViewRoot (extends `UIComponentBase`;) represents the root of the component tree.

### 4.1.17.1 Component Type

The standard component type for UIViewRoot components is “`javax.faces.ViewRoot`”

### 4.1.17.2 Properties

The following render-independent properties are added by the UIViewRoot component:

Name	Access	Type	Description
locale	RW	java.util.Locale	The Locale to be used in localizing the response for this view.
renderKitId	RW	String	The id of the RenderKit used to render this page.
viewId	RW	String	The view identifier for this view.
beforePhaseListener	RW	MethodExpression	MethodExpression that will be invoked before all lifecycle phases except for <i>Restore View</i> .
afterPhaseListener	RW	MethodExpression	MethodExpression that will be invoked after all lifecycle phases except for <i>Restore View</i> .

For an existing view, the `locale` property may be modified only from the event handling portion of *Process Validations* phase through *Invoke Application* phase, unless it is modified by an *Apply Request Values* event handler for an `ActionSource` or `EditableValueHolder` component that has its `immediate` property set to true (which therefore causes *Process Validations*, *Update Model Values*, and *Invoke Application* phases to be skipped).

UIViewRoot specializes the behavior of render-independent properties inherited from the parent component as follows:

- The default value of the `family` property must be set to “`javax.faces.ViewRoot`”.
- The default value of the `rendererType` property must be set to null.

### 4.1.17.3 Methods

`UIViewRoot` adds no new processing methods.

`UIViewRoot` specializes the behavior of the `UIComponent.queueEvent()` method to maintain a list of queued events that can be transmitted later. It also specializes the behavior of the `processDecodes()`, `processValidators()`, `processUpdates()`, and `processApplication()` methods to broadcast queued events to registered listeners. `UIViewRoot` clears any remaining events from the event queue in these methods if `responseComplete()` or `renderResponse()` has been set on the `FacesContext`. Please see Section 2.2.2 “Apply Request Values”, Section 2.2.3 “Process Validations”, Section 2.2.4 “Update Model Values” and Section 2.2.5 “Invoke Application” for more details.

### 4.1.17.4 Events

`UIViewRoot` is a source of `PhaseEvent` events, which are emitted when the instance moves through all phases of the request processing lifecycle save *Restore View*. This phase cannot emit events from `UIViewRoot` because the `UIViewRoot` instance isn’t created when this phase starts. See Section 11.2 “PhaseEvent” and Section 11.3 “PhaseListener” for more details on the event and listener class.

```
public void addPhaseListener(PhaseListener listener);

public void removePhaseListener(VPhaseListener listener);
```

---

## 4.2 Standard `UIComponent` Model Beans

Several of the standard `UIComponent` subclasses described in the previous section reference JavaBean components to represent the underlying model data that is rendered by those components. The following subsections define the standard `UIComponent` model bean classes.

### 4.2.1 `DataModel`

`DataModel` is an abstract base class for creating wrappers around arbitrary data binding technologies. It can be used to adapt a wide variety of data sources for use by JavaServer Faces components that want to support access to an underlying data set that can be modelled as multiple rows. The data underlying a `DataModel` instance is modelled as a collection of row objects that can be accessed randomly via a zero-relative index

#### 4.2.1.1 Properties

An instance of `DataModel` supports the following properties:

Name	Access	Type	Description
<code>rowAvailable</code>	RO	boolean	Flag indicating whether the current <code>rowIndex</code> value points at an actual row in the underlying data.
<code>rowCount</code>	RO	int	The number of rows of data objects represented by this <code>DataModel</code> instance, or -1 if the number of rows is unknown.
<code>rowData</code>	RO	Object	An object representing the data for the currently selected row. <code>DataModel</code> implementations must return an object that be successfully processed as the “base” parameter for the <code>PropertyResolver</code> in use by this application. If the current <code>rowIndex</code> value is -1, null is returned.
<code>rowIndex</code>	RW	int	Zero-relative index of the currently selected row, or -1 if no row is currently selected. When first created, a <code>DataModel</code> instance must return -1 for this property.
<code>wrappedData</code>	RW	Object	Opaque property representing the data object wrapped by this <code>DataModel</code> . Each individual implementation will restrict the types of Object(s) that it supports.

### 4.2.1.2 Methods

An instance of `DataModel` supports no additional public processing methods.

### 4.2.1.3 Events

No events are generated for this component.

### 4.2.1.4 Concrete Implementations

The JSF implementation must provide concrete implementations of `DataModel` (in the `javax.faces.model` package) for the following data wrapping scenarios:

- `ArrayDataModel` -- Wrap an array of Java objects.
- `ListDataModel` -- Wrap a `java.util.List` of Java objects.
- `ResultDataModel` -- Wrap an object of type `javax.servlet.jsp.jstl.sql.Result` (the query results from JSTL's SQL tag library)
- `ResultSetDataModel` -- Wrap an object of type `java.sql.ResultSet` (which therefore means that `javax.sql.RowSet` instances are also supported).
- `ScalarDataModel` -- Wrap a single Java object in what appears to be a one-row data set.

Each concrete `DataModel` implementation must extend the `DataModel` abstract base class, and must provide a constructor that accepts a single parameter of the object type being wrapped by that implementation (in addition to a zero-args constructor). See the JavaDocs for specific implementation requirements on `DataModel` defined methods, for each of the concrete implementation classes.

## 4.2.2 SelectItem

SelectItem is a utility class representing a single choice, from among those made available to the user, for a UISelectMany or UISelectOne component. It is not itself a UIComponent subclass.

### 4.2.2.1 Properties

An instance of SelectItem supports the following properties:

Name	Access	Type	Description
description	RW	String	A description of this selection item, for use in development tools.
disabled	RW	boolean	Flag indicating that this option should be rendered in a fashion that disables selection by the user. Default value is <code>false</code> .
label	RW	String	Label of this selection item that should be rendered to the user.
value	RW	Object	The server-side value of this item, of the same basic data type as the parent component's value. If the parent component type's value is a value expression that points at a primitive, this value must be of the corresponding wrapper type.

### 4.2.2.2 Methods

An instance of SelectItem supports no additional public processing methods.

### 4.2.2.3 Events

An instance of SelectItem supports no events.

## 4.2.3 SelectItemGroup

SelectItemGroup is a utility class extending SelectItem, that represents a group of subordinate SelectItem instances that can be rendered as a “sub-menu” or “option group”. Renderers will typically ignore the value property of this instance, but will use the label property to render a heading for the sub-menu.

### 4.2.3.1 Properties

An instance of SelectItemGroup supports the following additional properties:

Name	Access	Type	Description
selectItems	RW	SelectItem[]	Array of SelectItem instances representing the subordinate selection items that are members of the group represented by this SelectItemGroup instance.

Note that, since SelectItemGroup is a subclass of SelectItem, SelectItemGroup instances can be included in the selectItems property in order to create hierarchies of subordinate menus. However, some rendering environments may limit the depth to which such nesting is supported; for example, HTML/4.01 does not allow an <optgroup> to be nested inside another <optgroup> within a <select> control.

### 4.2.3.2 Methods

An instance of SelectItemGroup supports no additional public processing methods.

### 4.2.3.3 Events

An instance of SelectItemGroup supports no events.

## Expression Language and Managed Bean Facility

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In the descriptions of the standard user interface component model, it was noted that all attributes, and nearly all properties can have a *value expression* associated with them (see Section 3.1.4 “ValueExpression properties”). In addition, many properties, such as `action`, `actionListener`, `validator`, and `valueChangeListener` can be defined by a *method expression* pointing at a public method in some class to be executed. This chapter describes the mechanisms and APIs that JavaServer Faces utilizes in order to evaluate value expressions and method expressions.

JavaServer Faces relies on the Unified Expression Language (Unified EL, or just EL) provided by version 2.1 of the JavaServer Pages specification. The EL is described in a separate specification document delivered as part of the JSP 2.1 spec. Please consult that document for complete details about the EL.

Versions 1.0 and 1.1 of JavaServer Faces included a built in expression language and required an implementation of it. The API for this old JSF EL is still preserved as deprecated classes and methods, and implementations must still support that API. Please consult the Section “Guide to Deprecated Methods Relating to the Unified EL and their Corresponding Replacements” for details. This chapter will focus exclusively on how Faces leverages and integrates with the Unified EL. It does not describe how the Unified EL operates.

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## 5.1 Value Expressions

### 5.1.1 Overview

To support binding of attribute and property of values to dynamically calculated results, the name of the attribute or property can be associated with a value expression using the `setValueExpression()` method. Whenever the dynamically calculated result of evaluating the expression is required, the `getValue()` method of the `ValueExpression` is called, which returns the evaluated result. Such expressions can be used, for example, to dynamically calculate a component value to be displayed:

```
<h:outputText value="#{customer.name}" />
```

which, when this page is rendered, will retrieve the bean stored under the “customer” key, then acquire the name property from that bean and render it.

Besides the component value itself, value expressions can be used to dynamically compute attributes and properties. The following example checks a `boolean` property `manager` on the current `user` bean (presumably representing the logged-in user) to determine whether the `salary` property of an employee should be displayed or not:

```
<h:outputText rendered="#{user.manager}" value=
  "#{employee.salary}" />
```

which sets the `rendered` property of the component to `false` if the user is not a manager, and therefore causes this component to render nothing.

Value expressions can also be used to set a value from the user into the item obtained by evaluating the expression. For example:

```
<h:inputText value="#{employee.number}" />
```

When the page is rendered, the expression is evaluated as an r-value and the result is displayed as the default value in the text field. When the page is submitted, the expression is evaluated as an l-value, and the value entered by the user (subject to conversion and validation as usual) is pushed into the expression.



## 5.1.2 Value Expression Syntax and Semantics

Please see Section 1.2 of the *Expression Language Specification, Version 2.1* for the complete specification of ValueExpression syntax and semantics.

---

## 5.2 MethodExpressions

*Method expressions* are a very similar to value expressions, but rather than supporting the dynamic retrieval and setting of properties, method expressions support the invocation (i.e. execution) of an arbitrary public method of an arbitrary object, passing a specified set of parameters, and returning the result from the called method (if any). They may be used in any phase of the request processing lifecycle; the standard JSF components and framework employ them (encapsulated in a MethodExpression object) at the following times:

- During *Apply Request Values* or *Invoke Application* phase (depending upon the state of the immediate property), components that implement the ActionSource2 behavioral interface (see Section 3.2.2 “ActionSource2”) utilize MethodExpressions as follows:
  - If the actionExpression property is specified, it must be a MethodExpression expression that identifies an Application Action method (see Section 7.3 “Application Actions”) that takes no parameters and returns a String.
  - It’s possible to have a method expression act as an ActionListener by using the class MethodExpressionActionListener to wrap a method expression and calling the addActionListener() method on the ActionSource. The method expression wrapped inside the MethodExpressionActionListener must identify a public method that accepts an ActionEvent (see Section 3.4.2 “Event Classes”) instance, and has a return type of void. The called method has exactly the same responsibilities as the processAction() method of an ActionListener instance (see Section 3.4.3 “Listener Classes”) that was built in to a separate Java class.
- During the *Apply Request Values* or *Process Validations* phase (depending upon the state of the immediate property), components that implement EditableValueHolder (such as UIInput and its subclasses) components (see Section 3.2.6 “EditableValueHolder”) utilize method expressions as follows:
  - The user can use the MethodExpressionValidator class to wrap a method expression that identifies a public method that accepts a FacesContext instance and a UIComponent instance, and an Object containing the value to be validated, and has a return type of void. This MethodExpressionValidator instance can then be added as a normal Validator using the EditableValueHolder.addValidator() method. The called method has exactly the same responsibilities as the validate() method of a Validator instance (see Section 3.5.2 “Validator Classes”) that was built in to a separate Java class.

- The user can use the `MethodExpressionValueChangeListener` class to wrap a method expression that identifies a public method that accepts a `ValueChangeEvent` (see Section 3.4.2 “Event Classes”) instance, and has a return type of `void`. This `MethodExpressionValueChangeListener` instance can then be added as a normal `ValueChangeListener` using `EditableValueHolder.addValueChangeListener()`. The called method has exactly the same responsibilities as the `processValueChange()` method of a `ValueChangeListener` instance (see Section 3.4.3 “Listener Classes”) that was built in to a separate Java class.

Here is the set of component properties that currently support `MethodBinding`, and the method signatures to which they must point:

**TABLE 5-1** component properties whose type is **DEPRECATED** `MethodBinding`

component property	method signature
<b>DEPRECATED</b> action	<code>public String &lt;methodName&gt;();</code>
<b>DEPRECATED</b> actionListener	<code>public void &lt;methodName&gt;( javax.faces.event.ActionEvent ) ;</code>
<b>DEPRECATED</b> validator	<code>public void &lt;methodName&gt;( javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.lang.Object );</code>
<b>DEPRECATED</b> valueChangeListener	<code>public void &lt;methodName&gt;( javax.faces.event.ValueChangeEvent );</code>

Note that for any of the parameters for the above methods may also be a subclass of what is listed above. For the above properties that are marked as **DEPRECATED**, wrapper classes have been added that wrap a MethodExpression and implement the appropriate listener interface, allowing the wrapped expression to be added as a strongly typed listener, using the normal add\*( ) pattern Here is the list of such wrapper classes:

**TABLE 5-2** MethodExpression wrappers to take the place of **DEPRECATED** MethodBinding properties

component listener property	Wrapper class	method signature
actionListener	javax.faces.event.MethodExpressionActionListener	public void <methodName>( javax.faces.event.ActionEvent );
validator	javax.faces.validator.MethodExpressionValidator	public void <methodName>( javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.lang.Object );
valueChangeListener	javax.faces.event.MethodExpressionValueChangeListener	public void <methodName>( javax.faces.event.ValueChangeEvent );

The MethodBinding typed action property of ActionSource is deprecated and has been replaced by the MethodExpression typed actionExpression property of ActionSource2.

### 5.2.1 MethodExpression Syntax and Semantics

The exact syntax and semantics of MethodExpression are now the domain of the Unified EL. Please see Section 1.2.1.2 of the *Expression Language Specification, Version 2.1*.

## 5.3 The Managed Bean Facility

Perhaps the biggest value-add of bringing EL concepts to Faces happens when the EL is combined with the managed bean facility. This feature allows the user to configure an entire complex tree of POJO beans, including how they should be scoped and populated with initial values, and expose them to EL expressions. Please see *Section 5.3.1 “Managed Bean Configuration Example”*.

The Managed Bean Creation facility is configured by the existence of `<managed-bean>` elements in one or more application configuration resources (see Section 10.4 “Application Configuration Resources”). Such elements describe the characteristics of a bean to be created, and properties to be initialized, with the following nested elements:

- `<managed-bean-name>` -- The key under which the created bean can be retrieved; also the key in the scope under which the created bean will be stored, unless the value of `<managed-bean-scope>` is set to none.
- `<managed-bean-class>` -- The fully qualified class name of the application class used to instantiate a new instance. This class must conform to JavaBeans design patterns -- in particular, it must have a public zero-args constructor, and must have public property setters for any properties referenced with nested `<managed-property>` elements -- or it must be a class that implements `java.util.Map` or `java.util.List`.
- `<managed-bean-scope>` -- The scope (request, session, or application) under which the newly instantiated bean will be stored after creation (under the key specified by the `<managed-bean-name>` element), or none for a bean that should be instantiated and returned, but not stored in any scope. The latter option is useful when dynamically constructing trees of related objects, as illustrated in the following example.
- `<list-entries>` or `<map-entries>` -- Used to configure managed beans that are themselves instances of `java.util.List` or `java.util.Map`, respectively. See below for details on the contents of these elements.
- `<managed-property>` -- Zero or more elements used to initialize the properties of the newly instantiated bean (see below).

After the new managed bean instance is instantiated, but before it is placed into the specified scope (if any), each nested `<managed-property>` element must be processed and a call to the corresponding property setter must be made to initialize the value of the corresponding property. If the managed bean has properties not referenced by `<managed-property>` elements, the values of such properties will not be affected by the creation of this managed bean; they will retain whatever default values are established by the constructor.

Each `<managed-property>` element contains the following elements used to configure the execution of the corresponding property setter call:

- `<property-name>` -- The property name of the property to be configured. The actual property setter method to be called will be determined as described in the JavaBeans Specification.
- Exactly one of the following sub-elements that can be used to initialize the property value in a number of different ways:
  - `<map-entries>` -- A set of key/value pairs used to initialize the contents of a property of type `java.util.Map` (see below for more details).
  - `<null-value/>` -- An empty element indicating that this property must be explicitly initialized to `null`. This element is not allowed if the underlying property is of a Java primitive type.

- `<value>` -- A String value that will have any leading and trailing spaces stripped, and then be converted (according to the rules described in the JSP Specification for the `<jsp:setProperty>` action) to the corresponding data type of the property, prior to setting it to this value.
- `<list-entries>` -- A set of values used to initialize the contents of a property of type array or `java.util.List`. See below for more information.

As described above, the `<map-entries>` element is used to initialize the key-value pairs of a property of type `java.util.Map`. This element may contain the following nested elements:

- `<key-class>` -- Optional element specifying the fully qualified class name for keys in the map to be created. If not specified, `java.lang.String` is used.
- `<value-class>` -- Optional element specifying the fully qualified class name for values in the map to be created. If not specified, `java.lang.String` is used.
- `<map-entry>` -- Zero or more elements that define the actual key-value pairs for a single entry in the map. Nested inside is a `<key>` element to define the key, and then exactly one of `<null-value>`, `<value>` to define the value. These elements have the same meaning as when nested in a `<managed-property>` element, except that they refer to an individual map entry's value instead of the entire property value.

As described above, the `<list-entries>` element is used to initialize a set of values for a property of type array or `java.util.List`. This element may contain the following nested elements:

- `<value-class>` -- Optional element specifying the fully qualified class name for values in the map to be created. If not specified, `java.lang.String` is used.
- Zero or more elements of type `<null-value>`, `<value>` to define the individual values to be initialized. These elements have the same meaning as when nested in a `<managed-property>` element, except that they refer to an individual list element instead of the entire property value.

The following general rules apply to the operation of the Managed Bean Creation facility:

- Properties are assigned in the order that their `<managed-property>` elements are listed in the application configuration resource.
- If a managed bean has writeable properties that are not mentioned in `<managed-property>` elements, the values of those properties are not assigned any values.
- The bean instantiation and population with properties must be done lazily, when `Variable.resolveVariable()` is called. For example, this is the case when a `ValueExpression` or `MethodExpression` has its `getValue()` or `setValue()` method called.
- Due to the above mentioned laziness constraint, any error conditions that occur below are only required to be manifested at runtime. However, it is conceivable that tools may want to detect these errors earlier; this is perfectly acceptable. The presense of any of the errors described below, until the end of this section, must not prevent the application from deploying and being made available to service requests.

- It is an error to specify a managed bean class that does not exist, or that cannot be instantiated with a public, zero-args constructor.
- It is an error to specify a `<property-name>` for a property that does not exist, or does not have a public setter method, on the specified managed bean class.
- It is an error to specify a `<value>` element that cannot be converted to the type required by a managed property, or that, when evaluated, results in a value that cannot be converted to the type required by a managed property.
- If the type of the property referenced by the `<managed-property>` element is a Java enum, the contents of the `<value>` element must be a String that yields a valid return from `java.lang.Enum.valueOf(PROPERTY_CLASS, VALUE)` where `PROPERTY_CLASS` is the `java.lang.Class` for the property and `VALUE` is the contents of the `<value>` element in the application configuration resource. If any exception is thrown from `Enum.valueOf()` it is an error.
- It is an error for a managed bean created through this facility to have a property that points at an object stored in a scope with a (potentially) shorter life span. Specifically, this means, for an object created with the specified `<managed-bean-scope>`, then `<value>` evaluations can only point at created objects with the specified managed bean scope:
  - none -- none
  - application -- none, application
  - session -- none, application, session
  - request -- none, application, session, request
- If a bean points to a property whose value is a mixed expression containing literal strings and expressions, the net scope of the mixed expression is considered to be the scope of the narrowest sub-expression, excluding expressions in the none scope.
- Data accessed via an implicit object is also defined to be in a scope. The following implicit objects are considered to be in request scope:
  - cookie
  - facesContext
  - header
  - headerValues
  - param
  - paramValues
  - request
  - requestScope
  - view
- The only implicit objects in session scope are `session` and `sessionScope`
- The following implicit objects are considered to be in application scope:
  - application

- `applicationScope`
- `initParam`
- It is an error to configure cyclic references between managed beans.
- Managed bean names must conform to the syntax of a Java language identifier.

The initialization of bean properties from `<map-entries>` and `<list-entries>` elements must adhere to the following algorithm, though any confirming implementation may be used.

For `<map-entries>`:

1. Call the property getter, if it exists.
2. If the getter returns `null` or doesn't exist, create a `java.util.HashMap`, otherwise use the returned `java.util.Map`.
3. Add all entries defined by nested `<map-entry>` elements in the order they are listed, converting key values defined by nested `<key>` elements to the type defined by `<key-class>` and entry values defined by nested `<value>` elements to the type defined by `<value-class>`. If a value is given as a value expression, evaluate the reference and store the result, converting to `<value-class>` if necessary. If `<key-class>` and/or `<value-class>` are not defined, use `java.lang.String`. Add `null` for each `<null-value>` element.
4. If a new `java.util.Map` was created in step 2), set the property by calling the setter method, or log an error if there is no setter method.

For `<list-entries>`:

1. Call the property getter, if it exists.
2. If the getter returns `null` or doesn't exist, create a `java.util.ArrayList`, otherwise use the returned `Object` (an array or a `java.util.List`).
3. If a `List` was returned or created in step 2), add all elements defined by nested `<value>` elements in the order they are listed, converting values defined by nested `<value>` elements to the type defined by `<value-class>`. If a value is given as a value expression, evaluate the reference and store the result, converting to `<value-class>` if necessary. If a `<value-class>` is not defined, use the value as-is (i.e., as a `java.lang.String`). Add `null` for each `<null-value>` element.
4. If an array was returned in step 2), create a `java.util.ArrayList` and copy all elements from the returned array to the new `List`, wrapping elements of a primitive type. Add all elements defined by nested `<value>` elements as described in step 3).
5. If a new `java.util.List` was created in step 2) and the property is of type `List`, set the property by calling the setter method, or log an error if there is no setter method.

6. If a new `java.util.List` was created in step 2) and the property is a java array, convert the `List` into an array of the property type, and set it by calling the setter method, or log an error if there is no setter method.
7. If a new `java.util.List` was created in step 4), convert the `List` to an array of the proper type for the property and set the property by calling the setter method, or log an error if there is no setter method.

### 5.3.1 Managed Bean Configuration Example

The following `<managed-bean>` elements might appear in one or more application configuration resources (see Section 10.4 “Application Configuration Resources”) to configure the behavior of the Managed Bean Creation facility.



Assume that your application includes `CustomerBean` with properties `mailingAddress` and `shippingAddress` of type `Address` (along with additional properties that are not shown), and `AddressBean` implementation classes with `String` properties of type `street`, `city`, `state`, `country`, and `postalCode`.

```
<managed-bean>
  <description>
    A customer bean will be created as needed, and stored in
    request scope. Its "mailingAddress" and "streetAddress"
    properties will be initialized by virtue of the fact that the
    "value" expressions will not encounter any object under
    key "addressBean" in any scope.
  </description>
  <managed-bean-name>customer</managed-bean-name>
  <managed-bean-class>
    com.mycompany.mybeans.CustomerBean
  </managed-bean-class>
  <managed-bean-scope> request </managed-bean-scope>
  <managed-property>
    <property-name>mailingAddress</property-name>
    <value>#{addressBean}</value>
  </managed-property>
  <managed-property>
    <property-name>shippingAddress</property-name>
    <value>#{addressBean}</value>
  </managed-property>
  <managed-property>
    <property-name>customerType</property-name>
    <value>New</value> <!-- Set to literal value -->
  </managed-property>
</managed-bean>
```

```

<managed-bean>
  <description>
    A new AddressBean will not be added to any scope, because we
    only want to create instances when a CustomerBean creation asks
    for them. Therefore, we set the scope to "none".
  </description>
  <managed-bean-name>addressBean</managed-bean-name>
  <managed-bean-class>
    com.mycompany.mybeans.AddressBean
  </managed-bean-class>
  <managed-bean-scope> none </managed-bean-scope>
</managed-bean>

```

If a value expression “#{customer.mailingAddress.city}” were to be evaluated by the JSF implementation, and there was no object stored under key “customer” in request, session, or application scope, a new CustomerBean instance will be created and stored in request scope, with its mailingAddress and shippingAddress properties being initialized to instances of AddressBean as defined by the configuration elements shown above. Then, the evaluation of the remainder of the expression can proceed as usual.

Although not used by the JSF implementation at application runtime, it is also convenient to be able to indicate to JSF tools (at design time) that objects of particular types will be created and made available (at runtime) by some other means. For example, an application configuration resource could include the following information to declare that a JDBC data source instance will have been created, and stored in application scope, as part of the application’s own startup processing.

```

<referenced-bean>
  <description>
    A JDBC data source will be initialized and made available in
    some scope (presumably application) for use by the JSF based
    application when it is actually run. This information is not
    used by the JSF implementation itself; only by tools.
  </description>
  <referenced-bean-name> dataSource </referenced-bean-name>
  <referenced-bean-class>
    javax.sql.DataSource
  </referenced-bean-class>
</referenced-bean>

```

This information can be utilized by the tool to construct user interfaces based on the properties of the referenced beans.

---

## 5.4 Leveraging Java EE 5 Annotations in Managed Beans

JSF Implementations that are running as a part of Java EE 5 must allow managed bean implementations to use the annotations specified in section 14.5 of the Servlet 2.5 Specification to allow the container to inject references to container managed resources into a managed bean instance before it is made accessible to the JSF application. Only beans declared to be in request, session, or application scope are eligible for resource injection.

Please consult the Java 2 Platform Enterprise Edition Specification 5.0 for complete details of this feature. Here is a summary of the valid injection annotations one may use in a managed bean.

`@Resource`

`@Resources`

`@EJB`

`@EJBs`

`@WebServiceRef`

`@WebServiceRefs`

`@PersistenceContext`

`@PersistenceContexts`

`@PersistenceUnit`

`@PersistenceUnits`

Following is an example of valid usages of this feature in a managed bean

```
public class User extends Object {
    private @EJB ShoppingCart cart;
    private @Resource Inventory inventory;
    private DataSource customerData;

    @Resource(name="customerData")
    private void setCustomerData(DataSource data) {
        customerData = data;
    }
}
```

```

    public String getOrderSummary() {
        // Do something with the injected resources
        // And generate a textual summary of the order
    }
}

```

This example illustrates that the above annotations can be attached to instance variables or to JavaBeans setters. The JSF implementation running in a Java EE 5 container must guarantee that the injections are performed before the bean is handed back to the user. Generally, this is done by performing the injection immediately after the lazy instantiation of the managed bean.

### 5.4.1 Managed Bean Lifecycle Annotations

JSF implementations running in a Java EE 5 compliant container must support attaching the `@PostConstruct` and `@PreDestroy` annotations to aid in awareness of the managed-bean lifecycle.

Methods on managed beans declared to be in request, session, or application scope, annotated with `@PostConstruct`, must be called by the JSF implementation after resource injection is performed (if any) but before the bean is placed into scope.

If the method throws an unchecked exception, the JSF implementation must not put the managed-bean into service and further methods on that managed bean instance must not be called.

Methods on managed beans declared to be in request, session, or application scope, annotated with `@PreDestroy`, must be called by the JSF implementation before the bean is removed from its scope or before the scope itself is destroyed, whichever comes first. This annotation must be supported in all cases where the above `@PostConstruct` annotation is supported.

If the method throws an unchecked exception, the JSF implementation may log it, but the exception must not otherwise alter the execution.

Refer to the Java EE specification section 2.5 and the Common Annotations for the Java™ Platform™ specification section 2.5 for more details.

---

## 5.5 How Faces Leverages the Unified EL

This section is non-normative and covers the major players in the Unified EL and how they relate to Faces. The number one goal in this version of the JavaServer Faces specification is to export the concepts behind the JSF EL into the Unified EL, which is part of the the JavaServer Pages version 2.1 specification, and then rely on those facilities to get the work done. Readers interested in how to implement the Unified EL itself must consult the Unified EL Spec document.

### 5.5.1 ELContext

The `ELContext` is a handy little “holder” object that gets passed all around the Unified EL API. It has two purposes.

- To allow technologies that use the Unified EL, such as Faces, and JSP, to store any context information specific to that technology so it can be leveraged during expression evaluation. For example the expression “`${view.viewId}`” is specific to Faces. It means, “find the `UIViewRoot` instance for the current view, and return its `viewId`”. The Unified EL doesn’t know about the “view” implicit object or what a `UIViewRoot` is, but Faces does. The Unified EL has plugin points that will get called to resolve “view”, but to do so, Faces needs access to the `FacesContext` from within the callstack of EL evaluation. Therefore, the `ELContext` comes to the rescue, having been populated with the `FacesContext` earlier in the request processing lifecycle.
- To allow the pluggable resolver to tell the Unified EL that it did, in fact, resolve a property and that further resolvers must not be consulted. This is done by setting the “`propertyResolved`” property to `true`.

The complete specification for `ELResolver` may be found in Chapter 2 of the *Expression Language Specification, Version 2.1*.

#### 5.5.1.1 Lifetime, Ownership and Cardinality

An `ELContext` instance is created the first time `getELContext()` is called on the `FacesContext` for this request. Please see *Section 6.1.2 “ELContext”* for details. Its lifetime ends the same time the `FacesContext`’s lifetime ends. The `FacesContext` maintains the owning reference to the `ELContext`. There is at most one `ELContext` per `FacesContext`.

### 5.5.1.2 Properties

Name	Access	Type	Description
ELResolver	RO	javax.el.ELResolver	Return the ELResolver instance described in <i>Section 5.6.1 “Faces ELResolver for JSP”</i>
propertyResolved	RW	boolean	Set by an ELResolver implementation if it successfully resolved a property. See <i>Section 5.5.2 “ELResolver”</i> for how this property is used.

### 5.5.1.3 Methods

Here is a subset of the methods that are relevant to Faces.

```
public Object getContext(Class key);  
void putContext(Class key, Object contextInstance);  
...
```

As mentioned in *Section 6.1.2 “ELContext”*, the `putContext()` method is called, passing the current `FacesContext` instance the first time the system asks the `FacesContext` for its `ELContext`. The `getContext()` method will be called by any `ELResolver` instances that need to access the `FacesContext` to perform their resolution.

### 5.5.1.4 Events

The creation of an `ELContext` instance precipitates the emission of an `ELContextEvent` from the `FacesContext` that created it. Please see *Section 6.1.2 “ELContext”* for details.

## 5.5.2 ELResolver

Faces 1.1 used the `VariableResolver` and `PropertyResolver` classes as the workhorses of expression evaluation. The Unified API has the `ELResolver` instead. The `ELResolver` concept is the heart of the Unified EL. When an expression is evaluated, the `ELResolver` is responsible for resolving each segment in the expression. For example, in rendering the component behind the tag “<h:outputText value= “#{user.address.street}” />” the `ELResolver` is called three times. Once to resolve

“user”, again to resolve the “address” property of user, and finally, to resolve the “street” property of “address”. The complete specification for ELResolver may be found in Chapter 2 of the *Expression Language Specification, Version 2.1*.

As described in more detail in *Section 5.6.1 “Faces ELResolver for JSP”*, Faces must provide two implementations of ELResolver. Which of these two implementations is actually used to resolve an expression depends on where the expression is evaluated. If the expression is evaluated in a JSP page, the ELResolver from JSP is used, which will contain a Faces ELResolver tailored for use in JSP pages. If the expression is evaluated in java code from Faces, another ELResolver is used that is tailored for use inside of Faces java code. During the course of evaluation of an expression, a variety of sources must be considered to help resolve each segment of the expression. These sources are linked in a chain-like fashion. Each link in the chain has the opportunity to resolve the current segment. If it does so, it must set the “propertyResolved” property on the ELContext, to true. If not, it must not modify the value of the “propertyResolved” property. If the “propertyResolved” property is not set to true the return value from the ELResolver method is ignored by the system.

### 5.5.2.1 Lifetime, Ownership, and Cardinality

ELResolver instances have application lifetime and scope. The JSP container maintains one top level ELResolver (into which a Faces specific ELResolver is added) accessible from `JspContext.getELContext().getELResolver()`. Faces maintains one ELResolver (separate from the one handed to JSP) accessible from `FacesContext.getELContext().getELResolver()` and `Application.getELResolver()`.

### 5.5.2.2 Properties

ELResolver has no proper JavaBeans properties

### 5.5.2.3 Methods

Here is a subset of the methods that are relevant to Faces.

```
public Object getValue(ELContext context, Object base, Object
property);
void setValue(ELContext context, Object base, Object property,
Object value);
...
```

`getValue()` looks at the argument `base` and tries to return the value of the property named by the argument `property`. For example, if `base` is a `JavaBean`, `property` would be the name of the `JavaBeans` property, and the resolver would end up calling the *getter* for that property.

`setValue()` looks at the argument `base` and tries to set the argument value into the property named by the argument `property`. For example, if `base` is a `JavaBean`, `property` would be the name of the `JavaBeans` property, and the resolver would end up calling the *setter* for that property.

There are other methods, such as `isReadOnly()` that are beyond the scope of this document, but described completely in the Unified EL Specification.

#### 5.5.2.4 Events

`ELResolver` precipitates no events.

### 5.5.3 ExpressionFactory

Faces 1.1 used the `Application` class as a factory for `ValueBinding` and `MethodBinding` instances. The Unified EL has the `ExpressionFactory` class instead. It is a factory for `ValueExpression` and `MethodExpression` instances.

#### 5.5.3.1 Lifetime, Ownership, and Cardinality

`ExpressionFactory` instances are application scoped. The `Application` object maintains the `ExpressionFactory` instance used by Faces (See *Section 7.1.8 “Acquiring ExpressionFactory Instance”*). The `JspApplicationContext` object maintains the `ExpressionFactory` used by JSP. It is permissible for both of these access methods to yield the same java object instance.

#### 5.5.3.2 Properties

`ExpressionFactory` has no properties.



### 5.5.3.3 Methods

```
public MethodExpression createMethodExpression(ELContext context,
String expression, FunctionMapper fnMapper, Class[] paramTypes);
public ValueExpression createValueExpression(ELContext context,
String expression, Class expectedType, FunctionMapper fnMapper);
```

These methods take the human readable expression string, such as “#{user.address.street}” and return an object oriented representation of the expression. Which method one calls depends on what kind of expression you need. The Faces Application class has convenience methods specific to Faces needs for these concepts, please see Section 7.1.9 “Programmatically Evaluating Expressions”.

### 5.5.3.4 Events

ExpressionFactory precipitates no events.

---

## 5.6 ELResolver Instances Provided by Faces

This section provides details on what an implementation of the JavaServer Faces specification must do to support the Unified EL for usage in a Faces application.

*Section 5.5.2 “ELResolver”* mentions that a Faces implementation must provide two implementations of ELResolver. One ELResolver, let’s call it the *Faces ELResolver For JSP*, is plugged in to the top level resolver chain returned from `JspContext.getELContext().getELResolver()`. This top level resolver chain is used by the JSP container, and possibly by tag handlers, to resolve expressions. The other ELResolver, let’s call it the *ELResolver For Faces*, is not used by JSP, but rather, is returned from `FacesContext.getELContext().getELResolver()` and `Application.getELResolver()` and is used to resolve expressions that appear programmatically. See the javadocs for `javax.el.ELResolver` for the specification and method semantics for each method in ELResolver. The remainder of this section lists the implementation requirements for these two resolvers.

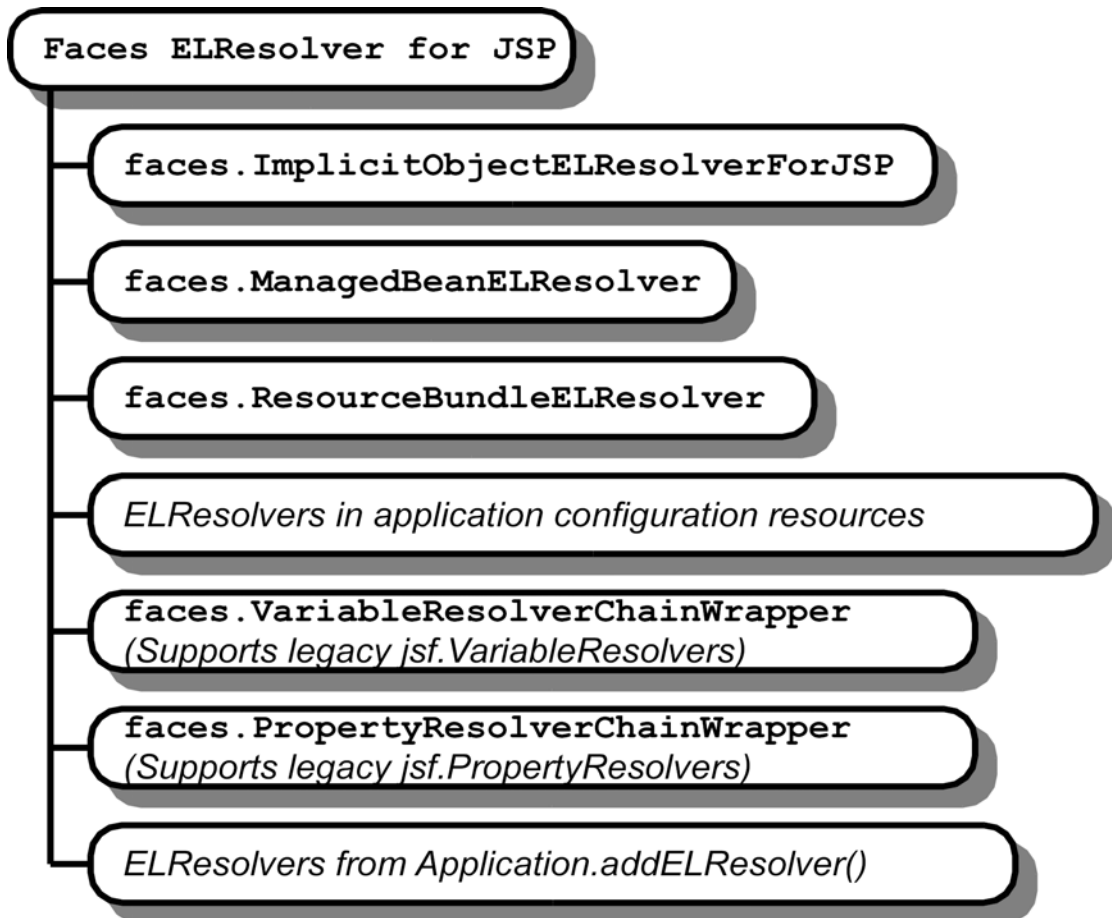
### 5.6.1 Faces ELResolver for JSP

As mentioned in *Section 5.5.2 “ELResolver”*, during the course of evaluation of an expression, a variety of sources must be considered to help resolve each segment of the expression. These sources are linked in a chain-like fashion. Each link in the chain has the

opportunity to resolve the current segment. The Unified EL provides a container class to support this multi-source variable resolution: `javax.el.CompositeELResolver`. The implementation for the *Faces ELResolver for JSP* is described as a set of `ELResolvers` inside of a `CompositeELResolver` instance, but any implementation strategy is permissible as long as the semantics are preserved.

This diagram shows the set of `ELResolver` instances that must be added to the *Faces ELResolver for JSP*. This instance must be handed to JSP via a call to `JspFactory.getDefaultFactory().getJspApplicationContext().addELResolver()` at application startup time. It also shows the order in which they must be added.

**TABLE 5-3** Faces ELResolver for JSP



The semantics of each `ELResolver` are given below, either in tables that describe what must be done to implement each particular method on `ELResolver`, or in prose when such a table is inappropriate.

### 5.6.1.1 Faces Implicit Object `ELResolver` For JSP

This resolver relies on the presence of another, JSP specific, implicit object `ELResolver` in the chain by only resolving the “facesContext” and “view” implicit objects.

**TABLE 5-4** Faces `ImplicitObjectELResolver` For JSP

ELResolver method	implementation requirements
<code>getValue</code>	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to “facesContext”, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return the <code>FacesContext</code> for this request.</p> <p>If base is null and property is a String equal to “view”, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return the <code>UIViewRoot</code> for this request by calling <code>facesContext.getUIViewRoot()</code>.</p>
<code>getType</code>	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to “facesContext” or “view”, call <code>setPropertyResolved(true)</code> and return null;</p> <p>Otherwise, just return null;</p>
<code>setValue</code>	<p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to “facesContext” or “view”, throw <code>javax.el.PropertyNotWriteable</code>, since “view” and “facesContext” are read-only.</p>

ELResolver method	implementation requirements
isReadOnly	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to "facesContext" or "view", call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return true.</p> <p>Otherwise return false;</p>
getFeatureDescriptors	<p>If base is non-null, return null.</p> <p>If base is null, return an Iterator containing two <code>java.beans.FeatureDescriptor</code> instances, one for the "view" property and one for the "facesContext" property. It is required that all of the <code>FeatureDescriptor</code> instances in the Iterator set <code>Boolean.TRUE</code> as the value of the <code>ELResolver.RESOLVABLE_AT_DESIGN_TIME</code> attribute. The name and displayName of the <code>FeatureDescriptor</code> must be "view" or "facesContext", as appropriate. <code>FacesContext.class</code> or <code>UIViewRoot.class</code> must be stored as the value of the <code>ELResolver.TYPE</code> attribute, as appropriate. The shortDescription must be a suitable description depending on the implementation. The expert and hidden properties must be false. The preferred property must be true.</p>
getCommonPropertyType	<p>If base is non-null, return null.</p> <p>If base is null and return <code>String.class</code>.</p>

### 5.6.1.2 ManagedBean ELResolver

This is the means by which the managed bean creation facility described in *Section 5.3 "The Managed Bean Facility"* is called into play during EL resolution.

**TABLE 5-5** ManagedBeanELResolver

ELResolver method	implementation requirements
getValue	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If property matches the name of an entry in the request, session, or application scopes, in that order, return null.</p> <p>If base is null, and property matches one of the managed-bean-name declarations in the application configuration resources, instantiate the bean, populate it with properties as described in <i>Section 5.3 "The Managed Bean Facility"</i>, store it in the scope specified by the managed-bean-scope declaration for this this managed-bean, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code>, and return the freshly instantiated managed-bean.</p> <p>Otherwise, return null.</p>
getType	<p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>return null;</p>
setValue	<p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>Otherwise take no action, since the set case is handled in the <code>ScopedAttributeELResolver</code>.</p>

ELResorver method	implementation requirements
isReadOnly	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null return false. We never set the <code>propertyResolved</code> property in this method because the set responsibility is taken care of by the <code>ScopedAttributeELResolver</code>.</p>
getFeatureDescriptors	<p>If base is non-null, return null.</p> <p>If base is null, return an <code>Iterator</code> containing <code>java.beans.FeatureDescriptor</code> instances for each managed-bean in the application-configuration resources. It is required that all of the <code>FeatureDescriptor</code> instances in the <code>Iterator</code> set <code>Boolean.TRUE</code> as the value of the <code>ELResolver.RESOLVABLE_AT_DESIGN_TIME</code> attribute. The name and <code>displayName</code> of the <code>FeatureDescriptor</code> must be the managed-bean-name. The actual <code>java Class</code> instance for the managed-bean-class must be stored as the value of the <code>ELResolver.TYPE</code> attribute. The <code>shortDescription</code> of the <code>FeatureDescriptor</code> must be the description of the managed-bean element, if present, null otherwise. The <code>expert</code> and <code>hidden</code> properties must be false. The <code>preferred</code> property must be true.</p>
getCommonPropertyType	<p>If base is non-null, return null.</p> <p>If base is null, return <code>Object.class</code>.</p>

### 5.6.1.3 ResourceBundle ELResolver for Faces

This is the means by which resource bundles defined in the application configuration resources are called into play during EL resolution.

**TABLE 5-6** ResourceBundleELResolver

ELResolver method	implementation requirements
getValue	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to the value of the &lt;var&gt; element of one of the &lt;resource-bundle&gt;'s in the application configuration resources, use the Locale of the current UIViewRoot and the base-name of the resource-bundle to load the <code>ResourceBundle</code>. Call <code>setPropertyResolved(true)</code>. Return the <code>ResourceBundle</code>. Otherwise, return null.</p>
getType	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to the value of the &lt;var&gt; element of one of the &lt;resource-bundle&gt;'s in the application configuration resources, call <code>setPropertyResolved(true)</code> and return <code>ResourceBundle.class</code>.</p>
setValue	<p>If base is null and property is null, throw <code>PropertyNotFoundException</code>. If base is null and property is a String equal to the value of the &lt;var&gt; element of one of the &lt;resource-bundle&gt;'s in the application configuration resources throw <code>javax.el.PropertyNotWriteable</code>, since <code>ResourceBundles</code> are read-only.</p>

ELResorver method	implementation requirements
isReadOnly	If base is non-null, return null. If base is null and property is null, throw <code>PropertyNotFoundException</code> . If base is null and property is a String equal to the value of the <var> element of one of the <resource-bundle>'s in the application configuration resources, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return true. Otherwise return false;
getFeatureDesc riptors	If base is non-null, return null. If base is null, return an Iterator containing <code>java.beans.FeatureDescriptor</code> instances, one for each <resource-bundle> in the <application> element. It is required that all of these <code>FeatureDescriptor</code> instances set <code>Boolean.TRUE</code> as the value of the <code>ELResolver.RESOLVABLE_AT_DESIGN_TIME</code> attribute. The name of the <code>FeatureDescriptor</code> must be the var element of the <resource-bundle>. The <code>displayName</code> of the <code>FeatureDescriptor</code> must be the <code>display-name</code> of the <resource-bundle>. <code>ResourceBundle.class</code> must be stored as the value of the <code>ELResolver.TYPE</code> attribute. The <code>shortDescription</code> must be a suitable description depending on the implementation. The <code>expert</code> and <code>hidden</code> properties must be false. The <code>preferred</code> property must be true.
getCommonPrope rtyType	If base is non-null, return null. If base is null, return <code>string.Class</code> .

#### 5.6.1.4 ELResolvers in the application configuration resources

The <el-resolver> element in the application configuration resources will contain the fully qualified classname to a class with a public no-arg constructor that implements `javax.el.ELResolver`. These are added to the *Faces ELResolver for JSP* and the *Faces ELResolver for Faces* in the order in which they occur in the application configuration resources.



### 5.6.1.5 VariableResolver Chain Wrapper

This is the means by which `VariableResolver` instances that have been specified in `<variable-resolver>` elements inside the application configuration resources are allowed to affect the EL resolution process. If there are one or more `<variable-resolver>` elements in the application configuration resources, an instance of `ELResolver` with the following semantics must be created and added to the *Faces ELResolver for JSP* as indicated in the *Section TABLE 5-3 “Faces ELResolver for JSP”*.

By virtue of the decorator pattern described in *Section 10.4.5 “Delegating Implementation Support”*, the default `VariableResolver` will be at the end of the `VariableResolver` chain (See *Section 5.8.1 “VariableResolver and the Default VariableResolver”*), if each custom `VariableResolver` chose to honor the full decorator pattern. If the custom `VariableResolver` chose not to honor the decorator pattern, the user is stating that they want to take over complete control of the variable resolution system. Note that the head of the `VariableResolver` chain is no longer accessible by calling `Application.getVariableResolver()` (Please see *Chapter 7 “VariableResolver Property* for what it returns). The head of the `VariableResolver` chain is kept in an implementation specific manner.

The semantics of the `ELResolver` that functions as the `VariableResolver` chain wrapper are described in the following table.

**TABLE 5-7** `ELResolver` that is the `VariableResolver` Chain Wrapper

ELResorver method	implementation requirements
<code>getValue</code>	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>Otherwise, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code>.</p> <p>Get the <code>ELContext</code> from the <code>FacesContext</code>.</p> <p>Get the head of the <code>VariableResolver</code> chain and call <code>resolveVariable(facesContext, property)</code> and return the result.</p> <p>Catch any exceptions that may be thrown by <code>resolveVariable()</code>, call <code>setPropertyResolved(false)</code> on the argument <code>ELContext</code>, and rethrow the exception wrapped in an <code>javax.el.ELException</code>.</p>
<code>getType</code>	<p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>return null;</p>
<code>setValue</code>	<p>If base is null and property is null throw <code>PropertyNotFoundException</code>.</p>

ELResolver method	implementation requirements
isReadOnly	If base is null and property is null throw <code>PropertyNotFoundException</code> . return false;
getFeatureDescriptors	return null;
getCommonPropertyType	If base is null, we return <code>String.class</code> . If base is non-null, return null;

### 5.6.1.6 PropertyResolver Chain Wrapper

This is the means by which `propertyResolver` instances that have been specified in `<property-resolver>` elements inside the application configuration resources are allowed to affect the EL resolution process. If there are one or more `<property-resolver>` elements in the application configuration resources, an instance of `ELResolver` with the following semantics must be created and added to the *Faces ELResolver for JSP* as indicated in the *Section TABLE 5-3 “Faces ELResolver for JSP”*.

By virtue of the decorator pattern described in *Section 10.4.5 “Delegating Implementation Support”*, the default `propertyResolver` will be at the end of the `propertyResolver` chain (See, *Section 5.8.2 “PropertyResolver and the Default PropertyResolver”*), if each custom `propertyResolver` chose to honor the full decorator pattern. If the custom `propertyResolver` chose not to honor the decorator pattern, then the user is stating that they want to take over complete control of the `propertyResolution` system. Note that the head of the `propertyResolver` chain is no longer accessible by calling `Application.getPropertyResolver()` (Please see *Chapter 7 “PropertyResolver Property* for what it returns). The head of the property resolver chain is kept in an implementation specific manner.

The semantics of the `ELResolver` that functions as the property resolver chain wrapper are described in the following table.

**TABLE 5-8** ELResolver that is the PropertyResolver Chain Wrapper

ELResorver method	implementation requirements
getValue, getType, isReadOnly, setValue	<p>If base or property are null, return null.</p> <p>Call setPropertyResolved(true) on the argument ELContext.</p> <p>Get the ELContext from the FacesContext.</p> <p>Get the head of the propertyResolver chain.</p> <p>If base is a List or java language array, coerce the property to an int and call the corresponding method on the head of the property resolver chain that takes an int for property, returning the result (except in the case of setValue()).</p> <p>Otherwise, call the corresponding method on the head of the property resolver chain that takes an Object for property, returning the result (except in the case of setValue()).</p> <p>If an Exception is thrown by calling the above methods on the PropertyResolver chain, catch it, call setPropertyResolved(false) on the argument ELContext, and rethrow the Exception wrapped (snuggly) in a javax.el.ELException.</p>
getFeatureDesc riptors	return null;
getCommonProper tyType	If base is null, return null. If base is non-null, return Object.class.

### 5.6.1.7 ELResolvers from Application.addELResolver()

Any such resolvers are considered at this point in the *Faces ELResolver for JSP* in the order in which they were added.

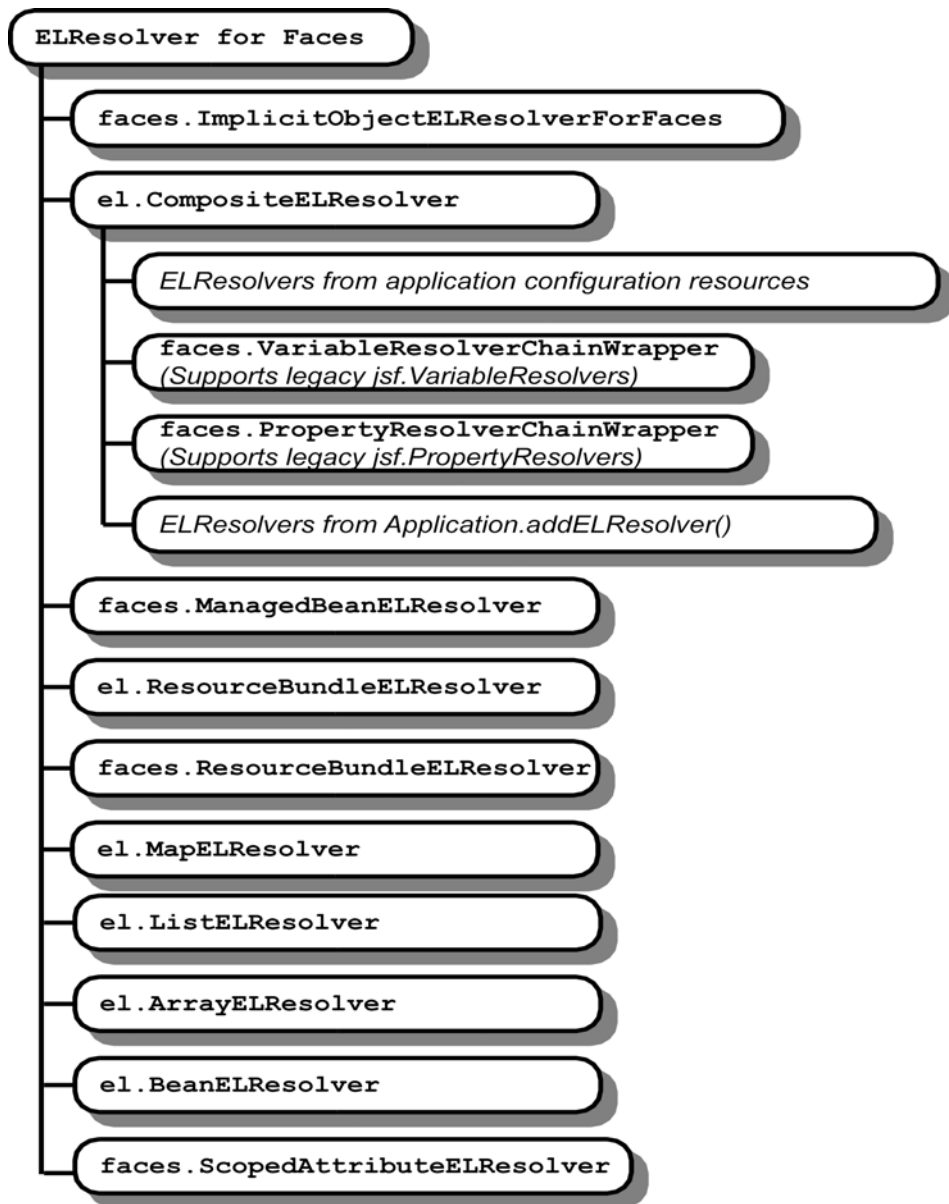
## 5.6.2 ELResolver for Faces

This section documents the requirements for the second ELResolver mentioned in *Section 5.6.1 “Faces ELResolver for JSP”*, the one that is used for programmatic expression evaluation from Faces java code.

The implementation for the *ELResolver for Faces* is described as a set of ELResolvers inside of a CompositeELResolver instance, but any implementation strategy is permissible as long as the semantics are preserved. .

This diagram shows the set of `ELResolver` instances that must be added to the *ELResolver* for Faces. This instance must be returned from `Application.getELResolver()` and `FacesContext.getELContext().getELResolver()`. It also shows the order in which they must be added.

**TABLE 5-9** `ELResolver` for Faces



The semantics of each `ELResolver` are given below, either in tables that describe what must be done to implement each particular method on `ELResolver`, in prose when such a table is inappropriate, or as a reference to another section where the semantics are exactly the same.

#### 5.6.2.1 Implicit Object `ELResolver` For Faces

This resolver differs from the one in the previous section in that it must resolve all of the implicit objects, not just `facesContext` and `view`.

**TABLE 5-10** ImplicitObjectELResolver For Faces

ELResolver method	implementation requirements
getValue	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to <i>implicitObject</i>, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return <i>result</i>, where <i>implicitObject</i> and <i>result</i> are as follows:</p> <p><u><i>implicitObject</i> -&gt; <i>result</i></u></p> <p><code>application</code> -&gt; <code>externalContext.getContext()</code></p> <p><code>applicationScope</code> -&gt; <code>externalContext.getApplicationMap()</code></p> <p><code>cookie</code> -&gt; <code>externalContext.getRequestCookieMap()</code></p> <p><code>facesContext</code> -&gt; the <code>FacesContext</code> for this request</p> <p><code>header</code> -&gt; <code>externalContext.getRequestHeaderMap()</code></p> <p><code>headerValues</code> -&gt; <code>externalContext.getRequestHeaderValuesMap()</code></p> <p><code>initParam</code> -&gt; <code>externalContext.getInitParameterMap()</code></p> <p><code>param</code> -&gt; <code>externalContext.getRequestParameterMap()</code></p> <p><code>paramValues</code> -&gt; <code>externalContext.getRequestParameterValuesMap()</code></p> <p><code>request</code> -&gt; <code>externalContext.getRequest()</code></p> <p><code>requestScope</code> -&gt; <code>externalContext.getRequestMap()</code></p> <p><code>session</code> -&gt; <code>externalContext.getSession()</code></p> <p><code>sessionScope</code> -&gt; <code>externalContext.getSessionMap()</code></p> <p><code>view</code> -&gt; <code>facesContext.getViewRoot()</code></p> <p>If base is null, and property doesn't match one of the above <i>implicitObjects</i>, return null.</p>

ELResolver method	implementation requirements
getType	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to "application", "cookie", "facesContext", "header", "headerValues", "initParam", "param", "paramValues", "request", "session", or "view", call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return null to indicate that no types are accepted to <code>setValue()</code> for these attributes.</p> <p>If base is null and property is a String equal to "requestScope", "sessionScope", or "applicationScope", call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return <code>Object.class</code> to indicate that all types are accepted to <code>setValue()</code> for these attributes.</p> <p>Otherwise, null;</p>
setValue	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to "applicationScope", "requestScope", "sessionScope", "application", "cookie", "facesContext", "header", "headerValues", "initParam", "param", "paramValues", "request", "session", or "view", throw <code>javax.el.PropertyNotWriteableException</code>, since these implicit objects are read-only.</p>
isReadOnly	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>If base is null and property is a String equal to "applicationScope", "requestScope", "sessionScope", "application", "cookie", "facesContext", "header", "headerValues", "initParam", "param", "paramValues", "request", "session", or "view", call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return true.</p>



ELResolver method	implementation requirements
getFeatureDescriptors	<p>If base is non-null, return null.</p> <p>If base is null, return an Iterator containing 14 java.beans.FeatureDescriptor instances, one for each of the following properties: application, cookie, facesContext, header, headerValues, initParam, param, paramValues, request, session, view, applicationScope, sessionScope, and requestScope. It is required that all of these FeatureDescriptor instances set Boolean.TRUE as the value of the ELResolver.RESOLVABLE_AT_DESIGN_TIME attribute. For the name and short of FeatureDescriptor, return the implicit object name. The appropriate Class must be stored as the value of the ELResolver.TYPE attribute as follows:</p> <pre> implicitObject -&gt; ELResolver.TYPE value application -&gt; Object.class applicationScope -&gt; Map.class cookie -&gt; Map.class facesContext -&gt; FacesContext.class header -&gt; Map.class headerValues -&gt; Map.class initParam -&gt; Map.class param -&gt; Map.class paramValues -&gt; Map.class request -&gt; Object.class requestScope -&gt; Map.class session -&gt; Object.class sessionScope -&gt; Map.class view -&gt; UIViewRoot.class </pre> <p>The shortDescription must be a suitable description depending on the implementation. The expert and hidden properties must be false. The preferred property must be true.</p>
getCommonPropertyType	<p>If base is non-null, return null.</p> <p>If base is null and return String.class</p>

## 5.6.2.2 The CompositeELResolver

As indicated in *Section TABLE 5-9 “ELResolver for Faces”*, following the `ImplicitObjectELResolver`, the semantics obtained by adding a `CompositeELResolver` must be inserted here. This `ELResolver` contains the following `ELResolvers`, described in the referenced sections.

1. *Section 5.6.1.4 “ELResolvers in the application configuration resources”*
2. *Section 5.6.1.5 “VariableResolver Chain Wrapper”*
3. *Section 5.6.1.6 “PropertyResolver Chain Wrapper”*
4. *Section 5.6.1.7 “ELResolvers from Application.addELResolver()”*

## 5.6.2.3 ManagedBean ELResolver

This resolver has the same semantics as the one in *Section 5.6.1.2 “ManagedBean ELResolver”*.

## 5.6.2.4 el.ResourceBundleELResolver

This entry in the chain must have the semantics the same as the class `javax.el.ResourceBundleELResolver`. The default implementation just includes an instance of this resolver in the chain.

## 5.6.2.5 ResourceBundle ELResolver for Faces

This resolver has the same semantics as the one in *Section 5.6.1.3 “ResourceBundle ELResolver for Faces”*.

## 5.6.2.6 Map, List, Array, and Bean ELResolvers

These `ELResolver` instances are provided by the Unified EL API and must be added in the following order: `javax.el.MapELResolver`, `javax.el.ListELResolver`, `javax.el.ArrayELResolver`, `javax.el.BeanELResolver`. These actual `ELResolver` instances must be added. It is not compliant to simply add other resolvers that preserve these semantics.

### 5.6.2.7 ScopedAttribute ELResolver

This ELResolver is responsible for doing the scoped lookup that makes it possible for expressions to pick up anything stored in the request, session, or application scopes by name.

**TABLE 5-11** Scoped Attribute ELResolver

ELResorver method	implementation requirements
getValue	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>Use the argument property as the key in a call to <code>externalContext.getRequestMap().get()</code>. If this returns non-null, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return the value.</p> <p>Use the argument property as the key in a call to <code>externalContext.getSessionMap().get()</code>. If this returns non-null, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return the value.</p> <p>Use the argument property as the key in a call to <code>externalContext.getApplicationMap().get()</code>. If this returns non-null, call <code>setPropertyResolved(true)</code> on the argument <code>ELContext</code> and return the value.</p> <p>Otherwise return null;</p>
getType	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>Otherwise, <code>setPropertyResolved(true)</code> and return <code>Object.class</code> to indicate that any type is permissible to pass to a call to <code>setValue()</code>.</p>
setValue	<p>If base is non-null, return null.</p> <p>If base is null and property is null, throw <code>PropertyNotFoundException</code>.</p> <p>Consult the Maps for the request, session, and application, in order, looking for an entry under the key property. If found, replace that entry with argument value. If not found, call <code>externalContext.getRequestMap().put(property, value)</code>.</p> <p>Call <code>setPropertyResolved(true)</code> and return;</p>

ELResolver method	implementation requirements
<code>isReadOnly</code>	If base is null, <code>setPropertyResolved(true)</code> return false; Otherwise, return false;
<code>getFeatureDescriptors</code>	If base is non-null, return null. If base is null, return an Iterator of <code>java.beans.FeatureDescriptor</code> instances for all attributes in all scopes. The <code>FeatureDescriptor</code> name and <code>shortName</code> is the name of the scoped attribute. The actual runtime type of the attribute must be stored as the value of the <code>ELResolver.TYPE</code> attribute. <code>Boolean.TRUE</code> must be set as the value of the <code>ELResolver.RESOLVABLE_AT_DESIGN_TIME</code> attribute. The <code>shortDescription</code> must be a suitable description depending on the implementation. The <code>expert</code> and <code>hidden</code> properties must be false. The <code>preferred</code> property must be true.
<code>getCommonPropertyType</code>	If base is non-null, return null. If base is null return <code>String.class</code> .

## 5.7 Current Expression Evaluation APIs

### 5.7.1 ELResolver

This class is the Unified EL's answer to Faces's `VariableResolver` and `PropertyResolver`. It turns out that variable resolution can be seen as a special case of property resolution with the base object being null. Please see *Section 5.5.2 "ELResolver"* for more details.

### 5.7.2 ValueExpression

This class is the Unified EL's answer to Faces's `ValueBinding`. It is the main object oriented abstraction for all EL expression that results in a value either being retrieved or set. Please see Chapter 2 of the *Expression Language Specification, Version 2.1*.

## 5.7.3 MethodExpression

This class is the Unified EL's answer to Faces's `MethodBinding`. It is the main object oriented abstraction for all EL expression that results in a method being invoked. Please see Chapter 2 of the *Expression Language Specification, Version 2.1*.

## 5.7.4 Expression Evaluation Exceptions

Four exception classes are defined to report errors related to the evaluation of value exceptions:

- `javax.el.ELException` (which extends `java.lang.Exception`)—used to report a problem evaluating a value exception dynamically.
- `MethodNotFoundException` (which extends `javax.el.ELException`)—used to report that a requested public method does not exist in the context of evaluation of a method expression.
- `javax.el.PropertyNotFoundException` (which extends `javax.el.ELException`)—used to report that a requested property does not exist in the context of evaluation of a value expression.
- `javax.el.PropertyNotWriteableException` (which extends `javax.el.ELException`)—used to indicate that the requested property could not be written to when evaluating the expression.

---

## 5.8 Deprecated Expression Evaluation APIs

Applications written for version 1.0 and 1.1 of the Faces specification must continue to run in this version of the specification. This means deprecated APIs. This section describes the migration story for these APIs that implementations must follow to allow 1.0 and 1.1 based applications to run.

### 5.8.1 VariableResolver and the Default VariableResolver

User-provided `VariableResolver` instances will still continue to work by virtue of *Section 5.6.1.5 “VariableResolver Chain Wrapper”*. The decorator pattern described in *Section 10.4.5 “Delegating Implementation Support”* must be supported. Users wishing to affect EL resolution are advised to author a custom `ELResolver` instead. These will get picked up as specified in *Section 5.6.1.4 “ELResolvers in the application configuration resources”*.

The JSF implementation must provide a default `VariableResolver` implementation that gets the `ELContext` from the argument `FacesContext` and calls `setPropertyResolved(false)` on it

The `VariableResolver` chain is no longer accessible from `Application.getVariableResolver()`. The chain must be kept in an implementation dependent manner, but accessible to the `ELResolver` described in *Section 5.6.1.5 “VariableResolver Chain Wrapper”*.

## 5.8.2 PropertyResolver and the Default PropertyResolver

User-provided `propertyResolver` instances will still continue to work by virtue of *Section 5.6.1.5 “VariableResolver Chain Wrapper”*. The decorator pattern described in *Section 10.4.5 “Delegating Implementation Support”* must be supported. Users wishing to affect EL resolution are advised to author a custom `ELResolver` instead. These will get picked up as specified in *Section 5.6.1.4 “ELResolvers in the application configuration resources”*.

The JSF implementation must provide a default `propertyResolver` implementation that gets the `ELContext` from the argument `FacesContext` and calls `setPropertyResolved(false)` on it.

The `PropertyResolver` chain is no longer accessible from `Application.getPropertyResolver()`. The chain must be kept in an implementation dependent manner, but accessible to the `ELResolver` described in *Section 5.6.1.6 “PropertyResolver Chain Wrapper”*.

## 5.8.3 ValueBinding

The `ValueBinding` class encapsulates the actual evaluation of a value binding. Instances of `ValueBinding` for specific references are acquired from the `Application` instance by calling the `createValueBinding` method (see *Section 7.7.3 “Acquiring ValueBinding Instances”*).

```
public Object getValue(FacesContext context) throws
    EvaluationException, PropertyNotFoundException;
```

Evaluate the value binding used to create this `ValueBinding` instance, relative to the specified `FacesContext`, and return the referenced value.

```
public void setValue(FacesContext context, Object value) throws  
EvaluationException, PropertyNotFoundException;
```

Evaluate the value binding used to create this `ValueBinding` instance, relative to the specified `FacesContext`, and update the referenced value to the specified new value.

```
public boolean isReadOnly(FacesContext context) throws  
EvaluationException, PropertyNotFoundException;
```

Evaluate the value binding used to create this `ValueBinding` instance, relative to the specified `FacesContext`, and return `true` if the corresponding property is known to be immutable. Otherwise, return `false`.

```
public Class getType(FacesContext context) throws  
EvaluationException, PropertyNotFoundException;
```

Evaluate the value binding used to create this `ValueBinding` instance, relative to the specified `FacesContext`, and return the `Class` that represents the data type of the referenced value, if it can be determined. Otherwise, return `null`.

## 5.8.4 MethodBinding

The `MethodBinding` class encapsulates the actual evaluation of a method binding. Instances of `MethodBinding` for specific references are acquired from the `Application` instance by calling the `createMethodBinding()` method. Note that instances of `MethodBinding` are immutable, and contain no references to a `FacesContext` (which is passed in as a parameter when the reference binding is evaluated).

```
public Object invoke(FacesContext context, Object params[]) throws  
EvaluationException, MethodNotFoundException;
```

Evaluate the method binding (see Section 5.2.1 “MethodExpression Syntax and Semantics”) and call the identified method, passing the specified parameters. Return any value returned by the invoked method, or return `null` if the invoked method is of type `void`.

```
public Class getType(FacesContext context) throws  
    MethodNotFoundException;
```

Evaluate the method binding (see Section 5.2.1 “MethodExpression Syntax and Semantics”) and return the `Class` representing the return type of the identified method. If this method is of type `void`, return `null` instead.

## 5.8.5 Expression Evaluation Exceptions

Four exception classes are defined to report errors related to the evaluation of value exceptions [Note that these exceptions are deprecated]:

- `EvaluationException` (which extends `FacesException`)—used to report a problem evaluating a value exception dynamically.
- `MethodNotFoundException` (which extends `EvaluationException`)—used to report that a requested public method does not exist in the context of evaluation of a method expression.
- `PropertyNotFoundException` (which extends `EvaluationException`)—used to report that a requested property does not exist in the context of evaluation of a value expression.
- `ReferenceSyntaxException` (which extends `EvaluationException`)—used to report a syntax error in a value exception.



## Per-Request State Information

---

During request processing for a JSF page, a context object is used to represent request-specific information, as well as provide access to services for the application. This chapter describes the classes which encapsulate this contextual information.

---

### 6.1 FacesContext

JSF defines the `javax.faces.context.FacesContext` abstract base class for representing all of the contextual information associated with processing an incoming request, and creating the corresponding response. A `FacesContext` instance is created by the JSF implementation, prior to beginning the request processing lifecycle, by a call to the `getFacesContext` method of `FacesContextFactory`, as described in Section 6.5 “`FacesContextFactory`”. When the request processing lifecycle has been completed, the JSF implementation will call the `release` method, which gives JSF implementations the opportunity to release any acquired resources, as well as to pool and recycle `FacesContext` instances rather than creating new ones for each request.

#### 6.1.1 Application

```
public Application getApplication();
```

The JSF implementation must ensure that the `Application` instance for the current web application is available via this method, as a convenient alternative to lookup via an `ApplicationFactory`.

## 6.1.2 ELContext

```
public ELContext getELContext();
```

Return the `ELContext` instance for this `FacesContext` instance. This `ELContext` instance has the same lifetime and scope as the `FacesContext` instance with which it is associated, and may be created lazily the first time this method is called for a given `FacesContext` instance. Upon creation of the `ELContext` instance, the implementation must take the following action:

- Call the `ELContext.putContext(java.lang.Class, java.lang.Object)` method on the instance, passing in `FacesContext.class` and the `this` reference for the `FacesContext` instance itself.
- If the `Collection` returned by `javax.faces.Application.getELContextListeners()` is non-empty, create an instance of `ELContextEvent` and pass it to each `ELContextListener` instance in the `Collection` by calling the `ELContextListener.contextCreated(javax.el.ELContextEvent)` method.

## 6.1.3 ExternalContext

It is sometimes necessary to interact with APIs provided by the containing environment in which the JavaServer Faces application is running. In most cases this is the servlet API, but it is also possible for a JavaServer Faces application to run inside of a portlet. JavaServer Faces provides the `ExternalContext` abstract class for this purpose. This class must be implemented along with the `FacesContext` class, and must be accessible via the `getExternalContext` method in `FacesContext`.

```
public ExternalContext getExternalContext();
```

The `ExternalContext` instance provides immediate access to all of the components defined by the containing environment (servlet or portlet) within which a JSF-based web application is deployed. The following table lists the container objects available from `ExternalContext`. Note that the **Access** column refers to whether the returned object is mutable. None of the properties may be set through `ExternalContext`. itself.

Name	Access	Type	Description
<code>applicationMap</code>	RW	<code>java.util.Map</code>	The application context attributes for this application.
<code>authType</code>	RO	<code>String</code>	The method used to authenticate the currently logged on user (if any).
<code>context</code>	RW	<code>Object</code>	The application context object for this application.
<code>initParameterMap</code>	RO	<code>java.util.Map</code>	The context initialization parameters for this application
<code>remoteUser</code>	RO	<code>String</code>	The login name of the currently logged in user (if any).
<code>request</code>	RW	<code>Object</code>	The request object for this request.
<code>requestContextPath</code>	RO	<code>String</code>	The context path for this application.
<code>requestCookieMap</code>	RO	<code>java.util.Map</code>	The cookies included with this request.
<code>requestHeaderMap</code>	RO	<code>java.util.Map</code>	The HTTP headers included with this request (value is a <code>String</code> ).
<code>requestHeaderValuesMap</code>	RO	<code>java.util.Map</code>	The HTTP headers included with this request (value is a <code>String</code> array).
<code>requestLocale</code>	RW	<code>java.util.Locale</code>	The preferred Locale for this request.
<code>requestLocales</code>	RW	<code>java.util.Iterator</code>	The preferred Locales for this request, in descending order of preference.
<code>requestMap</code>	RW	<code>java.util.Map</code>	The request scope attributes for this request.
<code>requestParameterMap</code>	RO	<code>java.util.Map</code>	The request parameters included in this request (value is a <code>String</code> ).

Name	Access	Type	Description
requestParameterNames	RO	Iterator	The set of request parameter names included in this request.
requestParameterValues Map	RO	java.util.Map	The request parameters included in this request (value is a String array).
requestPathInfo	RO	String	The extra path information from the request URI for this request.
requestServletPath	RO	String	The servlet path information from the request URI for this request.
response	RW	Object	The response object for the current request.
sessionMap	RW	java.util.Map	The session scope attributes for this request*.
userPrincipal	RO	java.security.Principal	The Principal object containing the name of the currently logged on user (if any).

\* Accessing attributes via this Map will cause the creation of a session associated with this request, if none currently exists.

In addition to the above properties of `ExternalContext`, the following methods must be exposed. See the JavaDocs for more details.

```
public void dispatch(String path) throws IOException;

public void redirect(String url) throws IOException;
```

The `dispatch()` must use a `RequestDispatcher` provided by the application context object to incorporate content from a specified context-relative resource. The `redirect()` method must cause an HTTP Redirect to be sent to the client.

```
public String encodeActionURL(String url);

public String encodeResourceURL(String url);
```

Return the specified URLs, after performing any necessary encoding or rewriting to ensure that the URL correctly identifies an addressable action or resource, respectively, in the current application.

```
public String encodeNamespace(String value);
```

Return the specified name, prefixed as needed to ensure that it will be unique within the scope of the current page.

```
public void log(String message);  
public void log(String message, Throwable throwable);
```

Log the message (and a stack trace of the exception) to the underlying context.

```
public String getInitParameter(String name);
```

Return the value of the specified context initialization parameter (if any).

```
public URL getResource(String path);  
public InputStream getResourceAsStream(String path);
```

Return a URL or an InputStream, respectively, for the specified web application resource.

```
public Set getResourcePaths(String path);
```

Return the context-relative paths of web application resources matching the specified path.

```
public Object getSession(boolean create);
```

Return the session option associated with the current request, if any. If the `create` flag is set to `true`, a new session must be created if none is currently associated with this request.

```
public boolean isUserInRole(String role);
```

Return `true` if the currently logged in user is included in the specified role.

## 6.1.4 ViewRoot

```
public UIViewRoot getViewRoot();

public void setViewRoot(UIViewRoot root);
```

During the *Restore View* phase of the request processing lifecycle, the state management subsystem of the JSF implementation will identify the component tree (if any) to be used during the inbound processing phases of the lifecycle, and call `setViewRoot()` to establish it.

## 6.1.5 Message Queue

```
public void addMessage(String clientId, FacesMessage message);
```

During the *Apply Request Values*, *Process Validations*, *Update Model Values*, and *Invoke Application* phases of the request processing lifecycle, messages can be queued to either the component tree as a whole (if `clientId` is null), or related to a specific component based on its client identifier.

```
public Iterator<String> getClientIdsWithMessages();

public Severity getMaximumSeverity();

public Iterator<FacesMessage> getMessages(String clientId);

public Iterator<FacesMessage> getMessages();
```

The `getClientIdsWithMessages()` method must return an `Iterator` over the client identifiers for which at least one `Message` has been queued. This method must be implemented so the `clientId`s are returned in the order of calls to `addMessage()`. The `getMaximumSeverity()` method returns the highest severity level on any `Message` that has been queued, regardless of whether or not the message is associated with a specific client identifier or not. The `getMessages(String)` method returns an `Iterator` over queued `Messages`, either those associated with the specified client identifier, or those associated with no client identifier if the parameter is null. The `getMessages()` method returns an `Iterator` over all queued `Messages`, whether or not they are associated with a particular client identifier. Both of the `getMessage()` variants must be implemented such that the messages are returned in the order in which they were added via calls to `addMessage()`.

For more information about the `Message` class, see Section 6.2 “`FacesMessage`”.

## 6.1.6 RenderKit

```
public RenderKit getRenderKit();
```

Return the `RenderKit` associated with the render kit identifier in the current `UIViewRoot` (if any).

## 6.1.7 ResponseStream and ResponseWriter

```
public ResponseStream getResponseStream();

public void setResponseStream(ResponseStream responseStream);

public ResponseWriter getResponseWriter();

public void setResponseWriter(ResponseWriter responseWriter);
```

JSF supports output that is generated as either a byte stream or a character stream. `UIComponents` or `Renderers` that wish to create output in a binary format should call `getResponseStream()` to acquire a stream capable of binary output. Correspondingly, `UIComponents` or `Renderers` that wish to create output in a character format should call `getResponseWriter()` to acquire a writer capable of character output.

Due to restrictions of the underlying servlet APIs, either binary or character output can be utilized for a particular response—they may not be mixed.

Please see Section 7.5 “`ViewHandler`” to learn when `setResponseWriter()` and `setResponseStream()` are called.

## 6.1.8 Flow Control Methods

```
public void renderResponse();

public void responseComplete();

public boolean getRenderResponse();

public boolean getResponseComplete();
```

Normally, the phases of the request processing lifecycle are executed sequentially, as described in Chapter 2 “Request Processing Lifecycle.” However, it is possible for components, event listeners, and validators to affect this flow by calling one of these methods.

The `renderResponse()` method signals the JSF implementation that, at the end of the current phase (in other words, after all of the processing and event handling normally performed for this phase is completed), control should be transferred immediately to the *Render Response* phase, bypassing any intervening phases that have not yet been performed. For example, an event listener for a tree control that was designed to process user interface state changes (such as expanding or contracting a node) on the server would typically call this method to cause the current page to be redisplayed, rather than being processed by the application.

The `responseComplete()` method, on the other hand, signals the JSF implementation that the HTTP response for this request has been completed by some means other than rendering the component tree, and that the request processing lifecycle for this request should be terminated when the current phase is complete. For example, an event listener that decided an HTTP redirect was required would perform the appropriate actions on the response object (i.e. calling `ExternalContext.redirect()`) and then call this method.

In some circumstances, it is possible that both `renderResponse()` and `responseComplete()` might have been called for the request. In this case, the JSF implementation must respect the `responseComplete()` call (if it was made) before checking to see if `renderResponse()` was called.

The `getRenderResponse()` and `getResponseComplete()` methods allow a JSF-based application to determine whether the `renderResponse()` or `responseComplete()` methods, respectively, have been called already for the current request.



## 6.1.9 Access To The Current FacesContext Instance

```
public static FacesContext getCurrentInstance();  
  
public static void setCurrentInstance(FacesContext context);
```

Under most circumstances, JSF components, and application objects that access them, are passed a reference to the `FacesContext` instance for the current request. However, in some cases, no such reference is available. The `getCurrentInstance()` method may be called by any Java class in the current web application to retrieve an instance of the `FacesContext` for this request. The JSF implementation must ensure that this value is set correctly before `FacesContextFactory` returns a `FacesContext` instance, and that the value is maintained in a thread-safe manner.

---

## 6.2 FacesMessage

Each message queued within a `FacesContext` is an instance of the `javax.faces.application.FacesMessage` class. It offers the following constructors:

```
public FacesMessage();  
  
public FacesMessage(String summary, String detail);  
  
public FacesMessage(Severity severity, String summary, String  
detail);
```

The following method signatures are supported to retrieve and set the properties of the completed message:

```
public String getDetail();  
public void setDetail(String detail);  
  
public Severity getSeverity();  
public void setSeverity(Severity severity);  
  
public String getSummary();  
public void setSummary(String summary);
```

The message properties are defined as follows:

- **detail**—Localized detail text for this `FacesMessage` (if any). This will generally be additional text that can help the user understand the context of the problem being reported by this `FacesMessage`, and offer suggestions for correcting it.
- **severity**—A value defining how serious the problem being reported by this `FacesMessage` instance should be considered. Four standard severity values (`SEVERITY_INFO`, `SEVERITY_WARN`, `SEVERITY_ERROR`, and `SEVERITY_FATAL`) are defined as a typesafe enum in the `FacesMessage` class.
- **summary**—Localized summary text for this `FacesMessage`. This is normally a relatively short message that concisely describes the nature of the problem being reported by this `FacesMessage`.

---

## 6.3 ResponseStream

`ResponseStream` is an abstract class representing a binary output stream for the current response. It has exactly the same method signatures as the `java.io.OutputStream` class.

---

## 6.4 ResponseWriter

`ResponseWriter` is an abstract class representing a character output stream for the current response. A `ResponseWriter` instance is obtained via a factory method on `RenderKit`. Please see *Chapter 8 “RenderKit”*. It supports both low-level and high level APIs for writing character based information

```
public void close() throws IOException;

public void flush() throws IOException;

public void write(char c[]) throws IOException;

public void write(char c[], int off, int len) throws IOException;

public void write(int c) throws IOException;

public void write(String s) throws IOException;

public void write(String s, int off, int len) throws IOException;
```

The `ResponseWriter` class extends `java.io.Writer`, and therefore inherits these method signatures for low-level output. The `close()` method flushes the underlying output writer, and causes any further attempts to output characters to throw an `IOException`. The `flush` method flushes any buffered information to the underlying output writer, and commits the response. The `write` methods write raw characters directly to the output writer.

```
public abstract String getContentType();  
public abstract String getCharacterEncoding();
```

Return the content type or character encoding used to create this `ResponseWriter`.

```
public void startDocument() throws IOException;  
public void endDocument() throws IOException;
```

Write appropriate characters at the beginning (`startDocument`) or end (`endDocument`) of the current response.

```
public void startElement(String name, UIComponent  
    componentForElement) throws IOException;
```

Write the beginning of a markup element (the `<` character followed by the element name), which causes the `ResponseWriter` implementation to note internally that the element is open. This can be followed by zero or more calls to `writeAttribute` or `writeURIAttribute` to append an attribute name and value to the currently open element. The element will be closed (i.e. the trailing `>` added) on any subsequent call to `startElement()`, `writeComment()`, `writeText()`, `endDocument()`, `close()`, `flush()`, or `write()`. The `componentForElement` parameter tells the `ResponseWriter` which `UIComponent` this element corresponds to, if any. This parameter may be null to indicate that the element has no corresponding component. The presence of this parameter allows tools to provide their own implementation of `ResponseWriter` to allow the design time environment to know which component corresponds to which piece of markup.

```
public void endElement(String name) throws IOException;
```

Write a closing for the specified element, closing any currently opened element first if necessary.

```
public void writeComment(Object comment) throws IOException;
```

Write a comment string wrapped in appropriate comment delimiters, after converting the comment object to a `String` first. Any currently opened element is closed first.

```
public void writeAttribute(String name, Object value, String
componentPropertyName) throws IOException;

public void writeURIAttribute(String name, Object value, String
componentPropertyName) throws IOException;
```

These methods add an attribute name/value pair to an element that was opened with a previous call to `startElement()`, throwing an exception if there is no currently open element. The `writeAttribute()` method causes character encoding to be performed in the same manner as that performed by the `writeText()` methods. The `writeURIAttribute()` method assumes that the attribute value is a URI, and performs URI encoding (such as % encoding for HTML). The `componentPropertyName`, if present, denotes the property on the associated `UIComponent` for this element, to which this attribute corresponds. The `componentPropertyName` parameter may be null to indicate that this attribute has no corresponding property.

```
public void writeText(Object text, String property) throws
IOException;

public void writeText(char text[], int off, int len) throws
IOException;
```

Write text (converting from `Object` to `String` first, if necessary), performing appropriate character encoding and escaping. Any currently open element created by a call to `startElement` is closed first.

```
public abstract ResponseWriter cloneWithWriter(Writer writer);
```

Creates a new instance of this `ResponseWriter`, using a different `Writer`.

---

## 6.5 FacesContextFactory

A single instance of `javax.faces.context.FacesContextFactory` must be made available to each JSF-based web application running in a servlet or portlet container. This class is primarily of use by JSF implementors—applications will not generally call it directly. The factory instance can be acquired, by JSF implementations or by application code, by executing:

```
FacesContextFactory factory =  
    (FacesContextFactory)  
    FactoryFinder.getFactory(FactoryFinder.FACES_CONTEXT_FACTORY);
```

The `FacesContextFactory` implementation class provides the following method signature to create (or recycle from a pool) a `FacesContext` instance:

```
public FacesContext getFacesContext(Object context, Object  
    request, Object response, Lifecycle lifecycle);
```

Create (if necessary) and return a `FacesContext` instance that has been configured based on the specified parameters. In a servlet environment, the first argument is a `ServletContext`, the second a `ServletRequest` and the third a `ServletResponse`.



## Application Integration

---

Previous chapters of this specification have described the component model, request state information, and the next chapter describes the rendering model for JavaServer Faces user interface components. This chapter describes APIs that are used to link an application's business logic objects, as well as convenient pluggable mechanisms to manage the execution of an application that is based on JavaServer Faces. These classes are in the `javax.faces.application` package.

Access to application related information is centralized in an instance of the `Application` class, of which there is a single instance per application based on JavaServer Faces. Applications will typically provide one or more implementations of `ActionListener` (or a method that can be referenced by an `action` expression) in order to respond to `ActionEvent` events during the *Apply Request Values* or *Invoke Application* phases of the request processing lifecycle. Finally, a standard implementation of `NavigationHandler` (replaceable by the application or framework) is provided to manage the selection of the next view to be rendered.

---

### 7.1 Application

There must be a single instance of `Application` per web application that is utilizing JavaServer Faces. It can be acquired by calling the `getApplication()` method on the `FacesContext` instance for the current request, or the `getApplication()` method of the `ApplicationFactory` (see Section 7.2 “`ApplicationFactory`”), and provides default implementations of features that determine how application logic interacts with the JSF implementation. Advanced applications (or application frameworks) can install replacements for these default implementations, which will be used from that point on. Access to several integration objects is available via JavaBeans property getters and setters, as described in the following subsections.

## 7.1.1 ActionListener Property

```
public ActionListener getActionListener();

public void setActionListener(ActionListener listener);
```

Return or replace an `ActionListener` instance that will be utilized to process `ActionEvent` events during the *Apply Request Values* or *Invoke Application* phase of the request processing lifecycle. The JSF implementation must provide a default implementation `ActionListener` that performs the following functions:

- The `processAction()` method must call `FacesContext.renderResponse()` in order to bypass any intervening lifecycle phases, once the method returns.
- The `processAction()` method must next determine the logical outcome of this event, as follows:
  - If the originating component has a non-null `action` property, retrieve the `MethodBinding` and call `invoke()` to perform the application-specified processing in this action method. If the method returns non-null, call `toString()` on the result and use the value returned as the logical outcome. See Section 3.2.1.1 “Properties” for a description of the `action` property.
  - Otherwise, the logical outcome is null.
- The `processAction()` method must finally retrieve the `NavigationHandler` instance for this application, and pass the logical outcome value (determined above) as a parameter to the `handleNavigation()` method of the `NavigationHandler` instance.

See the Javadocs for `getActionListener()` for important backwards compatibility information.

## 7.1.2 DefaultRenderKitId Property

```
public String getDefaultRenderKitId();

public void setDefaultRenderKitId(String defaultRenderKitId);
```

An application may specify the render kit identifier of the `RenderKit` to be used by the `ViewHandler` to render views for this application. If not specified, the default render kit identifier specified by `RenderKitFactory.HTML_BASIC_RENDER_KIT` will be used by the default `ViewHandler` implementation.



Unless the application has provided a custom `ViewHandler` that supports the use of multiple `RenderKit` instances in the same application, this method may only be called at application startup, before any Faces requests have been processed. This is a limitation of the current Specification, and may be lifted in a future release.

### 7.1.3 NavigationHandler Property

```
public NavigationHandler getNavigationHandler();

public void setNavigationHandler(NavigationHandler handler);
```

Return or replace the `NavigationHandler` instance (see Section 7.4 “`NavigationHandler`”) that will be passed the logical outcome of the application `ActionListener` as described in the previous subsection. A default implementation must be provided, with functionality described in Section 7.4.2 “`Default NavigationHandler Implementation`”:

### 7.1.4 StateManager Property

```
public StateManager getStateManager();

public void setStateManager(StateManager manager);
```

Return or replace the `StateManager` instance that will be utilized during the *Restore View* and *Render Response* phases of the request processing lifecycle to manage state persistence for the components belonging to the current view. A default implementation must be provided, which operates as described in Section 7.6 “`StateManager`”.

### 7.1.5 ELResolver Property

```
public ELResolver getELResolver();

public void addELResolver(ELResolver resolver);
```

Return the `ELResolver` instance to be used for all EL resolution. This is actually an instance of `javax.el.CompositeELResolver` that must contain the `ELResolver` instances as specified in Section 5.6.2 “*ELResolver for Faces*”.

`addELResolver` must cause the argument `resolver` to be added at the end of the list in the `javax.el.CompositeELResolver` returned from `getELResolver()`. See the diagram in Section 5.6.2 “*ELResolver for Faces*”

## 7.1.6 ELContextListener Property

```
public addELContextListener(ELContextListener listener);

public void removeELContextListener(ELContextListener listener);

public ELContextListener[] getELContextListeners();
```

`addELContextListener()` registers an `ELContextListener` for the current Faces application. This listener will be notified on creation of `ELContext` instances, and it will be called once per request.

`removeELContextListener()` removes the argument `listener` from the list of `ELContextListeners`. If `listener` is `null`, no exception is thrown and no action is performed. If `listener` is not in the list, no exception is thrown and no action is performed.

`getELContextListeners()` returns an array representing the list of listeners added by calls to `addELContextListener()`.

## 7.1.7 ViewHandler Property

```
public ViewHandler getViewHandler();

public void setViewHandler(ViewHandler handler);
```

See Section 7.5 “ViewHandler” for the description of the `ViewHandler`. The JSF implementation must provide a default `ViewHandler` implementation. This implementation may be replaced by calling `setViewHandler()` before the first time the *Render Response* phase has executed. If a call is made to `setViewHandler()` after the first time the *Render Response* phase has executed, the call must be ignored by the implementation.

## 7.1.8 Acquiring ExpressionFactory Instance

```
public ExpressionFactory getExpressionFactory();
```

Return the `ExpressionFactory` instance for this application. This instance is used by the `evaluateExpressionGet` (*Section 7.1.9 "Programmatically Evaluating Expressions"*) convenience method.

The default implementation simply returns the `ExpressionFactory` from the JSP container by calling

```
JspFactory.getDefaultFactory().getJspApplicationContext(servletContext).getExpressionFactory().
```

## 7.1.9 Programmatically Evaluating Expressions

```
public Object evaluateExpressionGet(FacesContext context, String  
expression, Class expectedType)
```

Get a value by evaluating an expression.

Call `getExpressionFactory().createValueExpression()` passing the argument `expression` and `expectedType`. Call `FacesContext.getELContext()` and pass it to `ValueExpression.getValue()`, returning the result.

It is also possible and sometimes desirable to obtain the actual `ValueExpression` or `MethodExpression` instance directly. This can be accomplished by using the `createValueExpression()` or `createMethodExpression()` methods on the `ExpressionFactory` returned from `getExpressionFactory()`.

## 7.1.10 Object Factories

The `Application` instance for a web application also acts as an object factory for the creation of new JSF objects such as components, converters, and validators.

```
public UIComponent createComponent(String componentType);

public Converter createConverter(Class targetClass);

public Converter createConverter(String converterId);

public Validator createValidator(String validatorId);
```

Each of these methods creates a new instance of an object of the requested type<sup>1</sup>, based on the requested identifier. The names of the implementation class used for each identifier is normally provided by the JSF implementation automatically (for standard classes described in this Specification), or in one or more application configuration resources (see Section 10.4 “Application Configuration Resources”) included with a JSF web application, or embedded in a JAR file containing the corresponding implementation classes.

```
public UIComponent createComponent(ValueExpression
    componentExpression, FacesContext context, String componentType);
```

This method has the following behavior:

- Call the `getValue()` method on the specified `ValueExpression`, in the context of the specified `FacesContext`. If this results in a non-null `UIComponent` instance, return it as the value of this method.

---

1. Converters can also be requested based on the object class of the value to be converted.

- If the `getValue()` call did not return a component instance, create a new component instance of the specified component type, pass the new component to the `setValue()` method of the specified `ValueExpression`, and return it.

```
public void addComponent(String componentType, String
componentClass);

public void addConverter(Class targetClass, String
converterClass);

public void addConverter(String converterId, String
converterClass);

public void addValidator(String validatorId, String
validatorClass);
```

JSF-based applications can register additional mappings of identifiers to a corresponding fully qualified class name, or replace mappings provided by the JSF implementation in order to customize the behavior of standard JSF features. These methods are also used by the JSF implementation to register mappings based on `<component>`, `<converter>`, and `<validator>` elements discovered in an application configuration resource.

```
public Iterator<String> getComponentTypes();

public Iterator<String> getConverterIds();

public Iterator<Class> getConverterTypes();

public Iterator<String> getValidatorIds();
```

JSF-based applications can ask the `Application` instance for a list of the registered identifiers for components, converters, and validators that are known to the instance.

## 7.1.11 Internationalization Support

The following methods and properties allow an application to describe its supported locales, and to provide replacement text for standard messages created by JSF objects.

```
public Iterator<Locale> getSupportedLocales();
public void setSupportedLocales(Collection<Locale> newLocales);
public Locale getDefaultLocale();
public void setDefaultLocale(Locale newLocale);
```

JSF applications may state the `Locales` they support (and the default `Locale` within the set of supported `Locales`) in the application configuration resources file. The setters for the following methods must be called when the configuration resources are parsed. Each time the setter is called, the previous value is overwritten.

```
public String getMessageBundle();

public void setMessageBundle(String messageBundle);
```

Specify the fully qualified name of the `ResourceBundle` from which the JSF implementation will acquire message strings that correspond to standard message keys. See Section 2.5.2.4 “Localized Application Messages” for a list of the standard message keys recognized by JSF.

---

## 7.2 ApplicationFactory

A single instance of `javax.faces.application.ApplicationFactory` must be made available to each JSF-based web application running in a servlet or portlet container. The factory instance can be acquired by JSF implementations or by application code, by executing:

```
ApplicationFactory factory = (ApplicationFactory)
    FactoryFinder.getFactory(FactoryFinder.APPLICATION_FACTORY);
```

The `ApplicationFactory` implementation class supports the following methods:

```
public Application getApplication();

public void setApplication(Application application);
```

Return or replace the `Application` instance for the current web application. The JSF implementation must provide a default `Application` instance whose behavior is described in Section 7.1 “Application”.

Note that applications will generally find it more convenient to access the `Application` instance for this application by calling the `getApplication()` method on the `FacesContext` instance for the current request.

---

## 7.3 Application Actions

An *application action* is an application-provided method on some Java class that performs some application-specified processing when an `ActionEvent` occurs, during either the *Apply Request Values* or the *Invoke Application* phase of the request processing lifecycle (depending upon the immediate property of the `ActionSource` instance initiating the event).

Application action is not a formal JSF API; instead any method that meets the following requirements may be used as an Action by virtue of evaluating a method binding expression:

- The method must be public.
- The method must take no parameters.
- The method must return `Object`.

The action method will be called by the default `ActionListener` implementation, as described in Section 7.1.1 “`ActionListener` Property” above. Its responsibility is to perform the desired application actions, and then return a logical “outcome” (represented as a `String`) that can be used by a `NavigationHandler` in order to determine which view should be rendered next. The action method to be invoked is defined by a `MethodBinding` that is specified in the `action` property of a component that implements `ActionSource`. Thus, a component tree with more than one such `ActionSource` component can specify individual action methods to be invoked for each activated component, either in the same Java class or in different Java classes.

---

## 7.4 NavigationHandler

### 7.4.1 Overview

A single `NavigationHandler` instance is responsible for consuming the logical outcome returned by an application action that was invoked, along with additional state information that is available from the `FacesContext` instance for the current request, and (optionally) selecting a new view to be rendered. As mentioned below, if the outcome returned by the application action is `null`, the same view must be re-displayed. This is the only case where the same view (and component tree) is re-used..

```
public void handleNavigation(FacesContext context, String
    fromAction, String outcome);
```

The `handleNavigation` method may select a new view by calling `createView()` on the `ViewHandler` instance for this application, optionally customizing the created view, and then selecting it by calling the `setViewRoot()` method on the `FacesContext` instance that is passed. Alternatively, the `NavigationHandler` can complete the actual response (for example, by issuing an HTTP redirect), and call `responseComplete()` on the `FacesContext` instance.

After a return from the `NavigationHandler`, control will normally proceed to the *Render Response* phase of the request processing lifecycle (see Section 2.2.6 “Render Response”), which will cause the newly selected view to be rendered. If the `NavigationHandler` called the `responseComplete()` method on the `FacesContext` instance, however, the *Render Response* phase will be bypassed.

## 7.4.2 Default NavigationHandler Implementation

JSF implementations must provide a default `NavigationHandler` implementation that maps the action reference that was utilized (by the default `ActionListener` implementation) to invoke an application action, the logical outcome value returned by that application action, as well as other state information, into the view identifier for the new view to be selected. The remainder of this section describes the functionality provided by this default implementation.

The behavior of the default `NavigationHandler` implementation is configured, at web application startup time, from the contents of zero or more *application configuration resources* (see Section 10.4 “Application Configuration Resources”). The configuration information is represented as zero or more `<navigation-rule>` elements, each keyed to a matching pattern for the *view identifier* of the current view expressed in a `<from-view-id>` element. This matching pattern must be either an exact match for a view identifier (such as `/index.jsp` if you are using the default `ViewHandler`), or the prefix of a component view id, followed by an asterisk (“`*`”) character. A matching pattern of “`*`”, or the lack of a `<from-view-id>` element inside a `<navigation-rule>` rule, indicates that this rule matches any possible component view identifier.

Nested within each `<navigation-rule>` element are zero or more `<navigation-case>` elements that contain additional matching criteria based on the action reference expression value used to select an application action to be invoked (if any), and the logical outcome returned by calling the `invoke()` method of that application action<sup>2</sup>. Finally, the `<navigation-case>` element contains a `<to-view-id>` element whose content is the view identifier that will be selected and stored in the `FacesContext` for the current request. See below for an example of the configuration information for the default `NavigationHandler` might be configured.

---

2. It is an error to specify more than one `<navigation-case>`, nested within one or more `<navigation-rule>` elements with the same `<from-view-id>` matching pattern, that have exactly the same combination of `<from-xxx>` element values.



It is permissible for the application configuration resource(s) used to configure the default `NavigationHandler` to include more than one `<navigation-rule>` element with the same `<from-view-id>` matching pattern. For the purposes of the algorithm described below, all of the nested `<navigation-case>` elements for all of these rules shall be treated as if they had been nested inside a single `<navigation-rule>` element.

The default `NavigationHandler` implementation must behave as if it were performing the following algorithm (although optimized implementation techniques may be utilized):

- If the logical outcome value passed to the `handleNavigation()` method is null, do not scan for matching rules. This is an indication that the current view should be redisplayed.
- Find a `<navigation-rule>` element for which the view identifier (of the view in the `FacesContext` instance for the current request) matches the `<from-view-id>` matching pattern of the `<navigation-rule>`. Rule instances are considered in the following order:
  - An exact match of the view identifier against a `<from-view-id>` pattern that does not end with an asterisk (“\*”) character.
  - For `<from-view-id>` patterns that end with an asterisk, an exact match on characters preceding the asterisk against the prefix of the view id. If the patterns for multiple navigation rules match, pick the longest matching prefix first.
  - If there is a `<navigation-rule>` with a `<from-view-id>` pattern of only an asterisk<sup>3</sup>, it matches any view identifier.
- From the `<navigation-case>` elements nested within the matching `<navigation-rule>` element, locate a matching navigation case by matching the `<from-action>` and `<from-outcome>` values against the corresponding parameter values passed in to the `handleNavigation()` method. Navigation cases are checked in the following order:
  - Cases specifying both a `<from-action>` value and a `<from-outcome>` value are matched against the `action` expression and `outcome` parameters passed to the `handleNavigation()` method (both parameters must be not null, and both must be equal to the corresponding condition values, in order to match).
  - Cases that specify only a `<from-outcome>` value are matched against the `outcome` parameter passed to the `handleNavigation()` method (which must be not null, and equal to the corresponding condition value, to match).
  - Cases that specify only a `<from-action>` value are matched against the `action` expression parameter passed to the `handleNavigation()` method (which must be not null, and equal to the corresponding condition value, to match).
  - Any remaining case is assumed to match.
- If a matching `<navigation-case>` element was located, and the `<redirect/>` element was *not* specified in this `<navigation-case>` (or the application is running in a Portlet environment, where redirects are not possible), use the `<to-view-id>` element of the

---

3. Or, equivalently, with no `<from-view-id>` element at all.

matching case to request a new `UIViewRoot` instance from the `ViewHandler` instance for this application, and pass it to the `setViewRoot()` method of the `FacesContext` instance for the current request. Then, exit the algorithm.

- If a matching `<navigation-case>` element was located, the `<redirect/>` element *was* specified in this `<navigation-case>`, and the application is not running in a Portlet environment, use the `<to-view-id>` element of the matching case to construct a context-relative path that corresponds to that view id, cause the current response to perform an HTTP redirect to this path, and call `responseComplete()` on the `FacesContext` instance for the current request.
- If no matching `<navigation-case>` element was located, return to Step 1 and find the next matching `<navigation-rule>` element (if any). If there are no more matching rule elements, return without changing the current view.

A rule match always causes a new view to be created, losing the state of the old view.

## 7.4.3 Example NavigationHandler Configuration

The following `<navigation-rule>` elements might appear in one or more application configuration resources (see Section 10.4 “Application Configuration Resources”) to configure the behavior of the default `NavigationHandler` implementation:

```
<navigation-rule>

  <description>
    APPLICATION WIDE NAVIGATION HANDLING
  </description>
  <from-view-id> * </from-view-id>

  <navigation-case>
    <description>
      Assume there is a “Logout” button on every page that
      invokes the logout Action.
    </description>
    <display-name>Generic Logout Button</display-name>
    <from-action>#{userBean.logout}</from-action>
    <to-view-id>/logout.jsp</to-view-id>
  </navigation-case>

  <navigation-case>
    <description>
      Handle a generic error outcome that might be returned
      by any application Action.
    </description>
    <display-name>Generic Error Outcome</display-name>
    <from-outcome>loginRequired</from-outcome>
    <to-view-id>/must-login-first.jsp</to-view-id>
  </navigation-case>

</navigation-rule>
```

```

<navigation-rule>

  <description>
    LOGIN PAGE NAVIGATION HANDLING
  </description>
  <from-view-id> /login.jsp </from-view-id>

  <navigation-case>
    <description>
      Handle case where login succeeded.
    </description>
    <display-name>Successful Login</display-name>
    <from-action>#{userBean.login}</from-action>
    <from-outcome>success</from-outcome>
    <to-view-id>/home.jsp</to-view-id>
  </navigation-case>

  <navigation-case>
    <description>
      User registration for a new user succeeded.
    </description>
    <display-name>Successful New User Registration</display-name>
    <from-action>#{userBean.register}</from-action>
    <from-outcome>success</from-outcome>
    <to-view-id>/welcome.jsp</to-view-id>
  </navigation-case>

  <navigation-case>
    <description>
      User registration for a new user failed because of a
      duplicate username.
    </description>
    <display-name>Failed New User Registration</display-name>
    <from-action>#{userBean.register}</from-action>
    <from-outcome>duplicateUserName</from-outcome>
    <to-view-id>/try-another-name.jsp</to-view-id>
  </navigation-case>

</navigation-rule>

```

```
<navigation-rule>

  <description>
    Assume there is a search form on every page. These navigation
    cases get merged with the application-wide rules above because
    they use the same "from-view-id" pattern. The same thing would
    also happen if "from-view-id" was omitted here, because that is
    equivalent to a matching pattern of "".
  </description>
  <from-view-id> * </from-view-id>

  <navigation-case>
    <display-name>Search Form Success</display-name>
    <from-action>#{searchForm.go}</from-action>
    <from-outcome>success</from-outcome>
    <to-view-id>/search-results.jsp</to-view-id>
  </navigation-case>

  <navigation-case>
    <display-name>Search Form Failure</display-name>
    <from-action>#{searchForm.go}</from-action>
    <to-view-id>/search-problem.jsp</to-view-id>
  </navigation-case>

</navigation-rule>
```

```

<navigation-rule>

  <description>
    Searching works slightly differently in part of the site.
  </description>
  <from-view-id> /movies/* </from-view-id>

  <navigation-case>
    <display-name>Search Form Success</display-name>
    <from-action>#{searchForm.go}</from-action>
    <from-outcome>success</from-outcome>
    <to-view-id>/movie-search-results.jsp</to-view-id>
  </navigation-case>

  <navigation-case>
    <display-name>Search Form Failure</display-name>
    <from-action>#{searchForm.go}</from-action>
    <to-view-id>/search-problem.jsp</to-view-id>
  </navigation-case>

</navigation-rule>

```

---

## 7.5 ViewHandler

ViewHandler is the pluggability mechanism for allowing implementations of or applications using the JavaServer Faces specification to provide their own handling of the activities in the *Render Response* and *Restore View* phases of the request processing lifecycle. This allows for implementations to support different response generation technologies, as well as different state saving/restoring approaches.

A JSF implementation must provide a default implementation of the ViewHandler interface. See Section 7.1.7 “ViewHandler Property” for information on replacing this default implementation with another implementation.

### 7.5.1 Overview

ViewHandler defines the public APIs described in the following paragraphs

```

public Locale calculateLocale(FacesContext context);
public String calculateRenderKitId(FacesContext context);

```

These methods are called from `createView()` to allow the new view to determine the Locale to be used for all subsequent requests, and to find out which `renderKitId` should be used for rendering the view.

```
public void initView(FacesContext) throws FacesException;  
public String calculateCharacterEncoding(FacesContext context);
```

The `initView()` method must be called as the first method in the implementation of the *Restore View Phase* of the request processing lifecycle, immediately after checking for the existence of the `FacesContext` parameter. The default implementation of `initView()` calls through to `calculateCharacterEncoding()`. If this returns non-null, `initView()` sets the request character encoding using the `ExternalContext` method `setRequestCharacterEncoding()`.

```
public UIViewRoot createView(FacesContext context, String viewId);
```

Create and return a new `UIViewRoot` instance, initialized with information from the specified `FacesContext` and view identifier parameters.

```
public String getActionURL(FacesContext context, String viewId);
```

Returns a URL, suitable for encoding and rendering, that (if activated) will cause the JSF request processing lifecycle for the specified `viewId` to be executed

```
public String getResourceURL(FacesContext context, String path);
```

Returns a URL, suitable for encoding and rendering, that (if activated) will retrieve the specified web application resource.

```
public void renderView(FacesContext context, UIViewRoot  
viewToRender) throws IOException, FacesException;
```

This method must be called during the *Render Response* phase of the request processing lifecycle. It must provide a valid `ResponseWriter` or `ResponseStream` instance, storing it in the `FacesContext` instance for the current request (see Section 6.1.7 “`ResponseStream` and `ResponseWriter`”), and then perform whatever actions are required to cause the view currently stored in the `viewRoot` of the `FacesContext` instance for the current request to be rendered to the corresponding writer or stream. It must also interact

with the associated `StateManager` (see Section 7.6 “`StateManager`”), by calling the `getSerializedView()` and `saveView()` methods, to ensure that state information for current view is saved between requests.

```
public UIViewRoot restoreView(FacesContext context, String viewId)
    throws IOException;
```

This method must be called from the *Restore View* phase of the request processing lifecycle. It must perform whatever actions are required to restore the view associated with the specified `FacesContext` and `viewId`.

It is the caller’s responsibility to ensure that the returned `UIViewRoot` instance is stored in the `FacesContext` as the new `viewRoot` property. In addition, if `restoreView()` returns `null` (because there is no saved state for this view identifier), the caller must call `createView()`, and call `renderResponse()` on the `FacesContext` instance for this request.

```
public void writeState(FacesContext context) throws IOException;
```

Take any appropriate action to either immediately write out the current view’s state information (by calling `StateManager.writeState()`), or noting where state information may later be written. This method must be called once per call to the `encodeEnd()` method of any renderer for a `UIForm` component, in order to provide the `ViewHandler` an opportunity to cause saved state to be included with each submitted form

## 7.5.2 Default ViewHandler Implementation

The terms *view identifier* and `viewId` are used interchangeably below and mean the context relative path to the web application resource that produces the view, such as a JSP page. In the JSP case, this is a context relative path to the jsp page representing the view, such as `/foo.jsp`.

JSF implementations must provide a default `ViewHandler` implementation, designed to support the rendering of JSP pages containing JSF components, that must behave as described in the remainder of this section.

The specification of the default `ViewHandler` must execute the following algorithm, called the “`viewId` derivation algorithm” for discussion, in the `createView()` and `restoreView()` methods as called for below.

The `ViewId` derivation algorithm

- If prefix mapping (such as “`/faces/*`”) is used for `FacesServlet`, the `viewId` is set from the extra path information of the request URI.



- If suffix mapping (such as “\*.faces”) is used for FacesServlet, the `viewId` is set from the servlet path information of the request URI, after replacing the suffix with the value of the context initialization parameter named by the symbolic constant `ViewHandler.DEFAULT_SUFFIX_PARAM_NAME` (if no such context initialization parameter is present, use the value of the symbolic constant `ViewHandler.DEFAULT_SUFFIX` as the replacement suffix).

The `calculateCharacterEncoding()` method must fulfill the following responsibilities:

- Examine the Content-Type request header. If it has a charset parameter extract it and return it.
- If not, test for the existence of a session by calling `getSession(false)` on the `ExternalContext` for this `FacesContext`. If the session is non-null, look in the Map returned by the `getSessionMap()` method of the `ExternalContext` for a value under the key given by the value of the symbolic constant `javax.faces.application.ViewHandler.CHARACTER_ENCODING_KEY`. If a value is found, convert it to a String and return it.

The `calculateLocale()` method must fulfill the following responsibilities:

- Attempt to match one of the locales returned by the `getLocales()` method of the `ExternalContext` instance for this request, against the supported locales for this application as defined in the application configuration resources. Matching is performed by the algorithm described in Section JSTL.8.3.2 of the JSTL Specification. If a match is found, return the corresponding `Locale` object.
- Otherwise, if the application has specified a default locale in the application configuration resources, return the corresponding `Locale` object.
- Otherwise, return the value returned by calling `Locale.getDefault()`.

The `calculateRenderKitId()` method must fulfill the following responsibilities:

- Return the value of the request parameter named by the symbolic constant `ResponseStateManager.RENDER_KIT_ID_PARAM` if it is not null.
- Otherwise, return the value returned by `Application.getDefaultRenderKitId()` if it is not null.
- Otherwise, return the value specified by the symbolic constant `RenderKitFactory.HTML_BASIC_RENDER_KIT`.

The `createView()` method must fulfill the following responsibilities:

- Calculate the `viewId` that corresponds to this request following the “The ViewId derivation algorithm”.
- If no `viewId` could be identified, or the `viewId` is exactly equal to the servlet mapping, send the response error code `SC_NOT_FOUND` with a suitable message to the client.
- Create a new `UIViewRoot` object instance
- Conditionally copy the `renderKitId` and `locale` from any current view for the current request (as described in the Javadocs for `createView()`).

- Return the newly created `UIViewRoot`.

The `getActionURL()` method must fulfill the following responsibilities:

- If the specified `viewId` does not start with a `"/`, throw `IllegalArgumentException`.
- If prefix mapping (such as `"/faces/*"`) is used for `FacesServlet`, prepend the context path of the current application, and the specified prefix, to the specified `viewId` and return the completed value. For example `"/cardemo/faces/chooseLocale.jsp"`.
- If suffix mapping (such as `*.faces`) is used for `FacesServlet`, and the specified `viewId` ends with the specified suffix, replacing the suffix with the value specified by the context initialization parameter named by the symbolic constant `ViewHandler.DEFAULT_SUFFIX_NAME` (if no such context initialization parameter is present, use the value of the symbolic constant `ViewHandler.DEFAULT_SUFFIX` as the replacement suffix), prefix this value with the context path for the current web application, and return the result. For example `"/cardemo/chooseLocale.faces"`

The `getResourceURL()` method must fulfill the following responsibilities:

- If the specified path starts with a `"/`, prefix it with the context path for the current web application, and return the result.
- Otherwise, return the specified path value unchanged.

The `initView()` method must fulfill the following responsibilities:

- Call `calculateCharacterEncoding()`. If the result is non-null pass the result to the `setRequestCharacterEncoding()` method of the `ExternalContext` for this `FacesContext`.

The `renderView()` method must fulfill the following responsibilities:

- If the current request is a `ServletRequest`, call the `set()` method of the `javax.servlet.jsp.jstl.core.Config` class, passing the current `ServletRequest`, the symbolic constant `Config.FMT_LOCALE`, and the `locale` property of the specified `UIViewRoot`. This configures JSTL with the application's preferred locale for rendering this response.
- Update the JSTL locale attribute in request scope so that JSTL picks up the new locale from the `UIViewRoot`. This attribute must be updated before the JSTL `setBundle` tag is called because that is when the new `LocalizationContext` object is created based on the locale.
- Create a wrapper around the current response from the `ExternalContext` and set it as the new response in the `ExternalContext`. This wrapper must buffer all content written to the response so that it is ready for output at a later point. This is necessary to allow any content appearing after the `<f:view>` tag to appear in the proper position in the page.
- Execute the JSP page to build the view by treating the `viewId` as a context-relative path (starting with a slash character), by passing it to the `dispatch()` method of the `ExternalContext` associated with this request. This causes control to pass to the JSP

container, and then to `UIComponentClassicTagBase`. Please consult the javadocs for that class for the specification of how to handle building the view by executing the JSP page.

- Store the wrapped response in a thread-safe manner for use below. The default implementation uses the request scope for this purpose.
- Restore the original response into the `ExternalContext`.
- If the `FacesContext` has a non-null `ResponseWriter` create a new writer using its `cloneWithWriter()` method, passing the response's `Writer` as the argument. Otherwise, use the current `RenderKit` to create a new `ResponseWriter`.
- Set the new `ResponseWriter` into the `FacesContext`, saving the old one aside.
- Call `saveView()` on the `StateManager` for this application, saving the result in a thread-safe manner for use in the `writeState()` method of `ViewHandler`.
- Call `startDocument()` on the `ResponseWriter`.
- Call `encodeAll()` on the `UIViewRoot`.
- Output any content in the wrapped response from above to the response, removing the wrapped response from the thread-safe storage.
- Call `endDocument()` on the `ResponseWriter`.
- If the old `ResponseWriter` was not null, place the old `ResponseWriter` back into the `FacesContext`.

The `restoreView()` method must fulfill the following responsibilities:

- Calculate the `viewId` that corresponds to this request using the “The `ViewId` derivation algorithm”.
- If no `viewId` could be identified, return `null`.
- Call the `restoreView()` method of the associated `StateManager`, passing the `FacesContext` instance for the current request and the calculated `viewId`, and return the returned `UIViewRoot`, which may be `null`.

The `writeState()` method must fulfill the following responsibilities:

- Obtain the saved state stored in a thread-safe manner during the invocation of `renderView()` and pass it to the `writeState()` method of the `StateManager` for this application.

In non-JSP applications, these responsibilities must be performed by a custom `ViewHandler` implementation.

---

## 7.6 StateManager

`StateManager` directs the process of saving and restoring the view between requests. The `StateManager` instance for an application is retrieved from the `Application` instance, and therefore cannot know any details of the markup language created by the `RenderKit` being used to render a view. Therefore, the `StateManager` utilizes a helper object (see Section 8.3 “`ResponseStateManager`”), that is provided by the `RenderKit` implementation, and is therefore aware of the markup language details. The JSF implementation must provide a default `StateManager` implementation that supports the behavior described below.

### 7.6.1 Overview

Conceptually, the state of a view can be divided into two pieces:

- *Tree Structure*. This includes component parent-child relationships, including facets.
- *Component State*. This includes:
  - Component attributes and properties, and
  - Validators, Converters, `FacesListeners`, and other objects attached to a component. The manner in which these *attached objects* are saved is up to the component implementation. For attached objects that may have state, the `StateHolder` interface (see Section 3.2.4 “`StateHolder`”) is provided to allow these objects to preserve their own attributes and properties. If an attached object does not implement `StateHolder`, but does implement `Serializable`, it is saved using standard serialization. Attached objects that do not implement either `StateHolder` or `Serializable` must have a public, zero-arg constructor, and will be restored only to their initial, default object state<sup>4</sup>.

It is beneficial to think of this separation between tree structure and tree state to allow the possibility that implementations can use a different mechanism for persisting the structure than is used to persist the state. For example, in a system where the tree structure is stored statically, as an XML file, for example, the system could keep a DOM representation of the trees representing the webapp UI in memory, to be used by all requests to the application.

---

4. The implementation classes for attached object must include a public zero-arguments constructor.

## 7.6.2 State Saving Alternatives and Implications

JSF implementations support two primary mechanisms for saving state, based on the value of the `javax.faces.STATE_SAVING_METHOD` initialization parameter (see Section 10.1.3 “Application Configuration Parameters”). The possible values for this parameter give a general indication of the approach to be used, while allowing JSF implementations to innovate on the technical details:

- *client* -- Cause the saved state to be included in the rendered markup that is sent to the client (such as in a hidden input field for HTML). The state information must be included in the subsequent request, making it possible for JSF to restore the view without having saved information on the server side. It is advisable that this information be encrypted and tamper evident, since it is being sent down to the client, where it may persist for some time.
- *server* -- Cause the saved state to be stored on the server in between requests. Implementations that wish to enable their saved state to fail over to a different container instance must keep this in mind when implementing their server side state saving strategy. The default implementation Serializes the view in both the *client* and *server* modes. In the *server* mode, this serialized view is stored in the session and a unique key to retrieve the view is sent down to the client. By storing the serialized view in the session, failover may happen using the usual mechanisms provided by the container.

The values of all component attributes and properties (as well as the saved state of attached objects) must implement `java.io.Serializable`.

## 7.6.3 State Saving Methods.

```
public Object saveView(FacesContext context);
```

This method causes the tree structure and component state of the view contained in the argument `FacesContext` to be collected, stored, and returned in a `java.lang.Object` instance that must implement `java.io.Serializable`. If `null` is returned from this method, there is no state to save.

The returned object must represent the entire state of the view, such that a request processing lifecycle can be run against it on postback. Special care must be taken to guarantee that objects attached to component instances, such as listeners, converters, and validators, are also saved. The `StateHolder` interface is provided for this reason.

This method must also enforce the rule that component ids within a `NamingContainer` must be unique

```
public void writeState(FacesContext context, Object state) throws
IOException;
```

Save the state represented in the specified `Object` instance, in an implementation dependent manner.

## 7.6.4 State Restoring Methods

```
public UIViewRoot restoreView(FacesContext context, String
viewId);
```

Restore the tree structure and the component state of the view for this `viewId` to be restored, in an implementation dependent manner. If there is no saved state information available for this `viewId`, this method returns `null`.

The default implementation of this method calls through to `restoreTreeStructure()` and, if necessary `restoreComponentState()`.

## 7.6.5 Convenience Methods

```
public boolean isSavingStateInClient(FacesContext context);
```

Return `true` if and only if the value of the `ServletContext` init parameter named by the value of the constant `StateManager.STATE_SAVING_METHOD_PARAM_NAME` is equal to the value of the constant `STATE_SAVING_METHOD_CLIENT`. Return `false` otherwise.

---

## 7.7 Deprecated APIs

### 7.7.1 PropertyResolver Property

```
public PropertyResolver getPropertyResolver();  
[deprecated]  
  
public void setPropertyResolver(PropertyResolver resolver);  
[deprecated]
```

`getPropertyResolver()` must return a `PropertyResolver` instance that wraps the `ELResolver` instance that Faces provides to the unified EL. The `PropertyResolver` instance will be utilized to evaluate each `.` or `[]` operator when processing value expressions. This method has been **deprecated** for `getELResolver()` (see Section 7.1.5 “`ELResolver` Property”).

`setPropertyResolver()` replaces the `PropertyResolver` instance that will be utilized to evaluate each `.` or `[]` operator when processing a value binding expression. A default implementation must be provided, which operates as described in Section 5.8.2 “*PropertyResolver and the Default PropertyResolver*”. This method has been **deprecated**. See the Javadocs for `setPropertyResolver()`.

### 7.7.2 VariableResolver Property

```
public VariableResolver getVariableResolver();  
[deprecated]  
  
public void setVariableResolver(VariableResolver resolver);  
[deprecated]
```

`getVariableResolver()` must return the `VariableResolver` that wraps the `ELResolver` instance that Faces provides to the unified EL. The `VariableResolver` instance will be utilized to convert the first name in a value expression into a corresponding object. The implementation must pass `null` as the base argument for any methods invoked on the underlying `ELResolver`. This method has been **deprecated** for `getELResolver()`.

`setVariableResolver` replaces the `VariableResolver` instance that will be utilized to resolve method and value bindings. A default implementation must be provided, which operates as described in *Section 5.8.1 “VariableResolver and the Default VariableResolver”*. The method has been **deprecated**. See the Javadocs for `setVariableResolver()`.

## 7.7.3 Acquiring ValueBinding Instances

```
public ValueBinding createValueBinding(String ref);  
[deprecated]
```

Create and return a `ValueBinding` that can be used to evaluate the specified value binding expression. Call through to `createValueExpression`, passing the argument `ref`, `Object.class` for the `expectedType`, and `null` for the `fnMapper`. To avoid nondeterministic behavior, it is recommended that applications (or frameworks) wishing to plug in their own resolver implementations do so before `createValueBinding()` is called for the first time. This method has been **deprecated** for `createValueExpression()` (Section 7.1.9 “Programmatically Evaluating Expressions”)

## 7.7.4 Acquiring MethodBinding Instances

```
public MethodBinding createMethodBinding(String ref, Class  
params[]);  
[deprecated]
```

Create and return a `MethodBinding` that can be used to evaluate the specified method binding expression, and invoke the specified method. The implementation must call through to `createMethodExpression`, passing the given arguments, and wrap the result in a `MethodBinding` implementation, returning it. The method that is invoked must have parameter signatures that are compatible with the classes in the `params` parameter<sup>5</sup> (which may be `null` or a zero-length array if the method to be called takes no parameters). The actual parameters to be passed when the method is executed are specified on the `invoke()` call of the returned `MethodBinding` instance.

To avoid nondeterministic behavior, it is recommended that applications (or frameworks) wishing to plug in their own resolver implementations do so before calling `createMethodBinding()` for the first time. This method has been **deprecated**.

---

5. The actual `Method` selected for execution must be selected as if by calling `Class.getMethod()` and passing the method name and the parameters signature specified in the `createMethodBinding()` call.



## 7.7.5 Object Factories

```
public UIComponent createComponent(ValueBinding componentBinding,  
FacesContext context, String componentType);  
[deprecated]
```

Special version of the factory for UIComponent instances that is used when evaluating component binding expression properties. The implementation of this method must wrap the argument `componentBinding` in an implementation of `ValueExpression` and call through to `createComponent(javax.el.ValueExpression, javax.faces.FacesContext, java.lang.String)`. This method has been deprecated for `createComponent()` using `ValueExpression` (see Section 7.1.10 “Object Factories”)

## 7.7.6 StateManager

This method causes the tree structure and component state of the view contained in the argument `FacesContext` to be collected, stored, and returned in a `StateManager.SerializedView` instance. If null is returned from this method, there is no state to save.

This method must also enforce the rule that component ids within a `NamingContainer` must be unique

```
public void writeState(FacesContext context,  
StateManager.SerializedView state) throws IOException;  
[deprecated]
```

Save the state represented in the specified `SerializedView` instance, in an implementation dependent manner.

```
protected Object getTreeStructureToSave(FacesContext context);  
[deprecated]
```

This method must create a `Serializable` object that represents the tree structure of the component tree for this view. Tree structure is comprised of parent-child relationships, including facets. The `id` of each component and facet must also be saved to allow the naming containers in the tree to be correctly restored when this view is restored.

```
protected Object getComponentStateToSave(FacesContext context);  
[deprecated]
```

This method must create a `Serializable` object representing the component state (attributes, properties, and attached objects) of the component tree for this view. Attached objects that wish to save and restore their own state must implement `StateHolder`.

## 7.7.7 ResponseStateManager

This method causes the tree structure and component state of the view contained in the argument `FacesContext` to be collected, stored, and returned in a `StateManager.SerializedView` instance. If `null` is returned from this method, there is no state to save.

This method must also enforce the rule that component ids within a `NamingContainer` must be unique

```
public void writeState(FacesContext context,  
    StateManager.SerializedView state) throws IOException;  
[deprecated]
```

Save the state represented in the specified `SerializedView` instance, in an implementation dependent manner.

```
protected Object getTreeStructureToRestore(FacesContext context,  
    String viewId);  
[deprecated]
```

The implementation must inspect the current request and return the tree structure `Object` passed to it on a previous invocation of `writeState()`..

```
protected Object getComponentStateToRestore(FacesContext context,  
    String viewId);  
[deprecated]
```

The implementation must inspect the current request and return the component state Object passed to it on a previous invocation of `writeState()`.



## Rendering Model

---

JavaServer Faces supports two programming models for decoding component values from incoming requests, and encoding component values into outgoing responses - the *direct implementation* and *delegated implementation* models. When the *direct implementation* model is utilized, components must decode and encode themselves. When the *delegated implementation* programming model is utilized, these operations are delegated to a `Renderer` instance associated (via the `rendererType` property) with the component. This allows applications to deal with components in a manner that is predominantly independent of how the component will appear to the user, while allowing a simple operation (selection of a particular `RenderKit`) to customize the decoding and encoding for a particular client device or localized application user.

Component writers, application developers, tool providers, and JSF implementations will often provide one or more `RenderKit` implementations (along with a corresponding library of `Renderer` instances). In many cases, these classes will be provided along with the `UIComponent` classes for the components supported by the `RenderKit`. Page authors will generally deal with `RenderKits` indirectly, because they are only responsible for selecting a render kit identifier to be associated with a particular page, and a `rendererType` property for each `UIComponent` that is used to select the corresponding `Renderer`.

---

### 8.1 RenderKit

A `RenderKit` instance is optionally associated with a view, and supports components using the *delegated implementation* programming model for the decoding and encoding of component values. Each JSF implementation must provide a default `RenderKit` instance (named by the render kit identifier associated with the String constant `RenderKitFactory.HTML_BASIC_RENDER_KIT` as described below) that is utilized if no other `RenderKit` is selected.

```
public Renderer getRenderer(String family, String rendererType);
```

Return the `Renderer` instance corresponding to the specified component family and `rendererType` (if any), which will typically be the value of the `rendererType` property of a `UIComponent` about to be decoded or encoded.

```
public void addRenderer(String family, String rendererType,
    Renderer renderer);
```

Applications that wish to go beyond the capabilities of the standard `RenderKit` that is provided by every JSF implementation may either choose to create their own `RenderKit` instances and register them with the `RenderKitFactory` instance (see Section 8.4 “`RenderKitFactory`”), or integrate additional (or replacement) supported `Renderer` instances into an existing `RenderKit` instance. For example, it will be common for an application that requires custom component classes and `Renderers` to register them with the standard `RenderKit` provided by the JSF implementation, at application startup time. See Section 10.4.6 “Example Application Configuration Resource” for an example of a `faces-config.xml` configuration resource that defines two additional `Renderer` instances to be registered in the default `RenderKit`.

```
public ResponseWriter createResponseWriter(Writer writer, String
    contentTypeList, String characterEncoding);
```

Use the provided `Writer` to create a new `ResponseWriter` instance for the specified character encoding.

The `contentTypeList` parameter is an “Accept header style” list of content types for this response, or null if the `RenderKit` should choose the best fit. The `RenderKit` must support a value for the `contentTypeList` argument that comes straight from the Accept HTTP header, and therefore requires parsing according to the specification of the Accept header. Please see Section 14.1 of RFC 2616 (the HTTP 1.1 RFC) for the specification of the Accept header.

Implementors are advised to consult the `getCharacterEncoding()` method of class `javax.faces.servlet.ServletResponse` to get the required value for the `characterEncoding` parameter for this method. Since the `Writer` for this response will already have been obtained (due to it ultimately being passed to this method), we know that the character encoding cannot change during the rendering of the response. Please see Section 6.4 “`ResponseWriter`”

```
public ResponseStream createResponseStream(OutputStream out);
```

Use the provided `OutputStream` to create a new `ResponseStream` instance.

```
public ResponseStateManager getResponseStateManager();
```

Return an instance of `ResponseStateManager` to handle rendering technology specific state management decisions.

---

## 8.2 Renderer

A `Renderer` instance implements the decoding and encoding functionality of components, during the *Apply Request Values* and *Render Response* phases of the request processing lifecycle, when the component has a non-null value for the `rendererType` property.

```
public void decode(FacesContext context, UIComponent component);
```

For components utilizing the *delegated implementation* programming model, this method will be called during the *apply request values* phase of the request processing lifecycle, for the purpose of converting the incoming request information for this component back into a new local value. See the API reference for the `Renderer.decode()` method for details on its responsibilities.

```
public void encodeBegin(FacesContext context, UIComponent
component) throws IOException;

public void encodeChildren(FacesContext context, UIComponent
component) throws IOException;

public void encodeEnd(FacesContext context, UIComponent component)
throws IOException;
```

For components utilizing the *delegated implementation* programming model, these methods will be called during the *Render Response* phase of the request processing lifecycle. These methods have the same responsibilities as the corresponding `encodeBegin()`,

`encodeChildren()`, and `encodeEnd()` methods of `UIComponent` (described in Section 3.1.12 “Component Specialization Methods” and the corresponding Javadocs) when the component implements the *direct implementation* programming model.

```
public String convertClientId(FacesContext context, String
clientId);
```

Converts a component-generated client identifier into one suitable for transmission to the client.

```
public boolean getRendersChildren();
```

Return a flag indicating whether this `Renderer` is responsible for rendering the children of the component it is asked to render.

```
public Object getConvertedValue(FacesContext context,
UIComponent component, Object submittedValue) throws
ConverterException;
```

Attempt to convert previously stored state information into an object of the type required for this component (optionally using the registered `Converter` for this component, if there is one). If conversion is successful, the new value should be returned from this method; if not, a `ConverterException` should be thrown.

---

## 8.3 ResponseStateManager

`ResponseStateManager` is the helper class to `javax.faces.application.StateManager` that knows the specific rendering technology being used to generate the response. It is a singleton abstract class. This class knows the mechanics of saving state, whether it be in hidden fields, session, or some combination of the two.

```
public Object getState(FacesContext context);
```



The implementation must inspect the current request and return the component tree state Object passed to it on a previous invocation of `writeState()`

```
public void writeState(FacesContext context, Object state) throws
IOException;
```

Take the argument `state` and write it into the output using the current `ResponseWriter`, which must be correctly positioned already.

If the state is to be written out to hidden fields, the implementation must take care to make all necessary character replacements to make the Strings suitable for inclusion as an HTTP request parameter.

If the state saving method is *client* the implementation may encrypt the state to be saved to the client. We recommend that the state be unreadable by the client, and also be tamper evident.

Write out the render kit identifier associated with this `ResponseStateManager` implementation with the name as the value of the String constant `ResponseStateManager.RENDER_KIT_ID_PARAM`. This render kit identifier must not be written if:

- it is the default render kit identifier as returned by `Application.getDefaultRenderKitId()` or
- the render kit identifier is the value of `RenderKitFactory.HTML_BASIC_RENDER_KIT` and `Application.getDefaultRenderKitId()` returns null.

`ResponseStateManager.RENDER_KIT_ID_PARAM` is the name of the request parameter used by the default implementation of `ViewHandler.calculateRenderKitId()` to derive a render kit identifier..

```
public boolean isPostback(FacesContext context);
```

Return `true` if the current request is a postback. The default implementation returns `true` if this `ResponseStateManager` instance wrote out state on a previous request to which this request is a postback. Return `false` otherwise.

Please see *Section 7.7.7 “ResponseStateManager”* for deprecated methods in `ResponseStateManager`.

---

## 8.4 RenderKitFactory

A single instance of `javax.faces.render.RenderKitFactory` must be made available to each JSF-based web application running in a servlet or portlet container. The factory instance can be acquired by JSF implementations, or by application code, by executing

```
RenderKitFactory factory = (RenderKitFactory)
    FactoryFinder.getFactory(FactoryFinder.RENDER_KIT_FACTORY);
```

The `RenderKitFactory` implementation class supports the following methods:

```
public RenderKit getRenderKit(FacesContext context, String
    renderKitId);
```

Return a `RenderKit` instance for the specified render kit identifier, possibly customized based on the dynamic characteristics of the specified, (yet possibly null) `FacesContext`. For example, an implementation might choose a different `RenderKit` based on the “User-Agent” header included in the request, or the `Locale` that has been established for the response view. Note that applications which depend on this feature are not guaranteed to be portable across JSF implementations.

Every JSF implementation must provide a `RenderKit` instance for a default render kit identifier that is designated by the `String` constant `RenderKitFactory.HTML_BASIC_RENDER_KIT`. Additional render kit identifiers, and corresponding instances, can also be made available.

```
public Iterator<String> getRenderKitIds();
```

This method returns an `Iterator` over the set of render kit identifiers supported by this factory. This set must include the value specified by `RenderKitFactory.HTML_BASIC_RENDER_KIT`.

```
public void addRenderKit(String renderKitId, RenderKit renderKit);
```

Register a `RenderKit` instance for the specified render kit identifier, replacing any previous `RenderKit` registered for that identifier.

---

## 8.5 Standard HTML RenderKit Implementation

To ensure application portability, all JSF implementations are required to include support for a `RenderKit`, and the associated `Renderers`, that meet the requirements defined in this section, to generate textual markup that is compatible with HTML 4.01. JSF implementors, and other parties, may also provide additional `RenderKit` libraries, or additional `Renderers` that are added to the standard `RenderKit` at application startup time, but applications must ensure that the standard `Renderers` are made available for the web application to utilize them.

The required behavior of the standard HTML `RenderKit` is specified in a set of external HTML pages that accompany this specification, entitled “The Standard HTML `RenderKit`”. The behavior described in these pages is normative, and are required to be fulfilled by all implementations of JSF.

---

## 8.6 The Concrete HTML Component Classes

For each valid combination of `UIComponent` subclass and standard renderer given in the previous section, there is a concrete class in the package `javax.faces.component.html` package. Each class in this package is a subclass of an corresponding class in the `javax.faces.component` package, and adds strongly typed JavaBeans properties for all of the renderer-dependent properties.

**TABLE 8-1** Concrete HTML Component Classes

<code>javax.faces.component</code> class	renderer-type	<code>javax.faces.component.html</code> class
<code>UICommand</code>	<code>javax.faces.Button</code>	<code>HtmlCommandButton</code>
<code>UICommand</code>	<code>javax.faces.Link</code>	<code>HtmlCommandLink</code>
<code>UIData</code>	<code>javax.faces.Table</code>	<code>HtmlDataTable</code>
<code>UIForm</code>	<code>javax.faces.Form</code>	<code>HtmlForm</code>
<code>UIGraphic</code>	<code>javax.faces.Image</code>	<code>HtmlGraphicImage</code>
<code>UIInput</code>	<code>javax.faces.Hidden</code>	<code>HtmlInputHidden</code>
<code>UIInput</code>	<code>javax.faces.Secret</code>	<code>HtmlInputSecret</code>
<code>UIInput</code>	<code>javax.faces.Text</code>	<code>HtmlInputText</code>
<code>UIInput</code>	<code>javax.faces.Textarea</code>	<code>HtmlInputTextarea</code>

**TABLE 8-1** Concrete HTML Component Classes

<b>javax.faces.component class</b>	<b>renderer-type</b>	<b>javax.faces.component.html class</b>
UIMessage	javax.faces.Message	HtmlMessage
UIMessages	javax.faces.Messages	HtmlMessages
UIOutput	javax.faces.Format	HtmlOutputFormat
UIOutput	javax.faces.Label	HtmlOutputLabel
UIOutput	javax.faces.Link	HtmlOutputLink
UIOutput	javax.faces.Text	HtmlOutputText
UIPanel	javax.faces.Grid	HtmlPanelGrid
UIPanel	javax.faces.Group	HtmlPanelGroup
UISelectBoolean	javax.faces.Checkbox	HtmlSelectBooleanCheckb ox
UISelectMany	javax.faces.Checkbox	HtmlSelectManyCheckbox
UISelectMany	javax.faces.Listbox	HtmlSelectManyListbox
UISelectMany	javax.faces.Menu	HtmlSelectManyMenu
UISelectOne	javax.faces.Listbox	HtmlSelectOneListbox
UISelectOne	javax.faces.Menu	HtmlSelectOneMenu
UISelectOne	javax.faces.Radio	HtmlSelectOneRadio

As with the standard components in the `javax.faces.component` package, each HTML component implementation class must define a static public final String constant named `COMPONENT_TYPE`, whose value is “`javax.faces.`” concatenated with the class name. HTML components, however, must not define a `COMPONENT_FAMILY` constant, or override the `getFamily()` method they inherit from their superclass.

## Integration with JSP

JavaServer Faces implementations must support (although JSF-based applications need not utilize) using JavaServer Pages (JSP) as the page description language for JSF pages. This JSP support is enabled by providing custom actions so that a JSF user interface can be easily defined in a JSP page by adding tags corresponding to JSF UI components. Custom actions provided by a JSF implementation may be mixed with standard JSP actions and custom actions from other libraries, as well as template text for layout, in the same JSP page.

For JSP version 2.0 and onward, the file extension “.jsf” is reserved, and may optionally be used (typically by authoring tools) to represent JSP pages containing JSF content<sup>1</sup>. When running in a JSP 1.2 environment, JSP authors must give their JSP pages that contain JSF content a filename ending in “.jsp”.

### 9.1 UIComponent Custom Actions

A JSP custom action (aka custom tag or tag) for a JSF `UIComponent` is constructed by combining properties and attributes of a Java UI component class with the rendering attributes supported by a specific `Renderer` from a concrete `RenderKit`. For example, assume the existence of a concrete `RenderKit`, `HTMLRenderKit`, which supports three `Renderer` types for the `UIInput` component:

**TABLE 9-1** Example `Renderer` Types

RendererType	Render-Dependent Attributes
“Text”	“size”
“Secret”	“size”, “secretChar”
“Textarea”	“size”, “rows”

1. If this extension is used, it must be declared in the web application deployment descriptor, as described in the JSP 2.0 (or later) specification.

The tag library descriptor (TLD) file for the corresponding tag library, then, would define three custom actions—one per `Renderer`. Below is an example of a portion of the custom action definition for the `inputText` tag<sup>2</sup>:

```
<tag>
  <name>inputText</name>
  <tag-class>acme.html.tags.InputTag</tag-class>
  <bodycontent>JSP</bodycontent>
  <attribute>
    <name>id</name>
    <required>false</required>
    <rtexprvalue>true</rtexprvalue>
  </attribute>
  <attribute>
    <name>value</name>
    <required>false</required>
    <deferred-value>
      <type>java.lang.Object</type>
    </deferred-value>
  </attribute>
  <attribute>
    <name>size</name>
    <required>false</required>
    <deferred-value>
      <type>java.lang.Integer</type>
    </deferred-value>
  </attribute>
  ...
</tag>
```

Note that the `size` attribute is derived from the `Renderer` of type “Text”, while the `id` and `value` attributes are derived from the `UIInput` component class itself. Also note that the `id` attribute has `rtexprvalue` set to `true`. This is to allow `${}` expressions in the `id` attribute so that `<c:forEach>` can include faces components that incorporate the index into their `id`. `RenderKit` implementors will generally provide a JSP tag library which includes component custom actions corresponding to each of the component classes (or types) supported by each of the `RenderKit`’s `Renderers`. See Section 8.1 “`RenderKit`” and Section 8.2 “`Renderer`” for details on the `RenderKit` and `Renderer` APIs. JSF implementations must provide such a tag library for the standard HTML `RenderKit` (see Section 9.5 “Standard HTML `RenderKit` Tag Library”).

---

2. This example illustrates a non-normative convention for naming custom actions based on a combination of the component name and the renderer type. This convention is useful, but not required; custom actions may be given any desired custom action name; however the convention is rigorously followed in the Standard HTML `RenderKit` Tag Library.

---

## 9.2 Using UIComponent Custom Actions in JSP Pages

The following subsections define how a page author utilizes the custom actions provided by the `RenderKit` implementor in the JSP pages that create the user interface of a JSF-based web application.

### 9.2.1 Declaring the Tag Libraries

This specification hereby reserves the following Uniform Resource Identifier (URI) values to refer to the standard tag libraries for the custom actions defined by *JavaServer Faces*:

- **`http://java.sun.com/jsf/core`** -- URI for the *JavaServer Faces Core Tag Library*
- **`http://java.sun.com/jsf/html`** -- URI for the *JavaServer Faces Standard HTML RenderKit Tag Library*

The page author must use the standard JSP `taglib` directive to declare the URI of each tag library to be utilized, as well as the prefix used (within this page) to identify custom actions from this library. For example,

```
<%@ taglib uri="http://java.sun.com/jsf/core" prefix="f" %>
<%@ taglib uri="http://java.sun.com/jsf/html" prefix="h" %>
```

declares the unique resource identifiers of the tag libraries being used, as well as the prefixes to be used within the current page for referencing actions from these libraries<sup>3</sup>.

### 9.2.2 Including Components in a Page

A JSF `UIComponent` custom action can be placed at any desired position in a JSP page that contains the `taglib` directive for the corresponding tag library, subject to the following restrictions:

- When using a single JSP page to create the entire view, JSF component custom actions must be nested inside the `<f:view>` custom action from the JSF Core Tag Library.

---

3. Consistent with the way that namespace prefixes work in XML, the actual prefix used is totally up to the page author, and has no semantic meaning. However, the values shown above are the suggested defaults, which are used consistently in tag library examples throughout this specification.

The following example illustrates the general use of a `UIComponent` custom action in a JSP page. In this scenario:

```
<h:inputText id="username" value="#{logonBean.username}"/>
```

represents a `UIInput` field, to be rendered with the “Text” renderer type, and points to the `username` property of a backing bean for the actual value. The `id` attribute specifies the *component id* of a `UIComponent` instance, from within the component tree, to which this custom action corresponds. If no `id` is specified, one will be automatically generated by the custom action implementation.

Custom actions that correspond to JSF `UIComponent` instances must subclass `javax.faces.webapp.UIComponentELTag` (see Section 10.2.6.3 “`UIComponentELTag`”)

During the *Render Response* phase of the request processing lifecycle, the appropriate encoding methods of the component (or its associated `Renderer`) will be utilized to generate the representation of this component in the response page. In addition, the first time a particular page is rendered, the component tree may also be dynamically constructed.

All markup other than `UIComponent` custom actions is processed by the JSP container, in the usual way. Therefore, you can use such markup to perform layout control, or include non-JSF content, in conjunction with the actions that represent UI components.

## 9.2.3 Creating Components and Overriding Attributes

As `UIComponent` custom actions are encountered during the processing of a JSP page, the custom action implementation must check the component tree for the existence of a corresponding `UIComponent`, and (if not found) create and configure a new component instance corresponding to this custom action. The details of this process (as implemented in the `findComponent()` method of `UIComponentClassicTagBase`, for easy reuse) are as follows:

- If the component associated with this component custom action has been identified already, return it unchanged.
- Identify the *component identifier* for the component related to this `UIComponent` custom action, as follows:
  - If the page author has specified a value for the `id` attribute, use that value.
  - Otherwise, call the `createUniqueId()` method of the `UIViewRoot` at the root of the component tree for this view, and use that value.
- If this `UIComponent` custom action is creating a *facet* (that is, we are nested inside an `<f:facet>` custom action), determine if there is a facet of the component associated with our parent `UIComponent` custom action, with the specified facet name, and proceed as follows:



- If such a facet already exists, take no additional action.
- If no such facet already exists, create a new `UIComponent` (by calling the `createComponent()` method on the `Application` instance for this web application, passing the value returned by `getComponentType()`, set the component identifier to the specified value, call `setProperties()` passing the new component instance, and add the new component as a facet of the component associated with our parent `UIComponent` custom action, under the specified facet name.
- If this `UIComponent` custom action is not creating a facet (that is, we are not nested inside an `<f:facet>` custom action), determine if there is a child component of the component associated with our parent `UIComponent` custom action, with the specified component identifier, and proceed as follows:
  - If such a child already exists, take no additional action.
  - If no such child already exists, create a new `UIComponent` (by calling the `createComponent()` method on the `Application` instance for this web application, passing the value returned by `getComponentType()`, set the component identifier to the specified value, call `setProperties()` passing the new component instance, and add the new component as a child of the component associated with our parent `UIComponent` custom action.

## 9.2.4 Deleting Components on Redisplay

In addition to the support for dynamically creating new components, as described above, `UIComponent` custom actions will also *delete* child components (and facets) that are already present in the component tree, but are not rendered on this display of the page. For example, consider a `UIComponent` custom action that is nested inside a JSTL `<c:if>` custom action whose condition is true when the page is initially rendered. As described in this section, a new `UIComponent` will have been created and added as a child of the `UIComponent` corresponding to our parent `UIComponent` custom action. If the page is re-rendered, but this time the `<c:if>` condition is false, the previous child component will be removed.

## 9.2.5 Representing Component Hierarchies

Nested structures of `UIComponent` custom actions will generally mirror the hierarchical relationships of the corresponding `UIComponent` instances in the view that is associated with each JSP page. For example, assume that a `UIForm` component (whose component id is `logonForm`) contains a `UIPanel` component used to manage the layout. You might specify the contents of the form like this:

```
<h:form id="logonForm">
  <h:panelGrid columns="2">
    <h:outputLabel for="username">
      <h:outputText value="Username:" />
    </h:outputLabel>
    <h:inputText id="username"
      value="#{logonBean.username}" />
    <h:outputLabel for="password">
      <h:outputText value="Password:" />
    </h:outputLabel>
    <h:inputSecret id="password"
      value="#{logonBean.password}" />
    <h:commandButton id="submitButton" type="SUBMIT"
      action="#{logonBean.logon}" />
    <h:commandButton id="resetButton" type="RESET" />
  </h:panelGrid>
</h:form>
```

## 9.2.6 Registering Converters, Event Listeners, and Validators

Each JSF implementation is required to provide the core tag library (see Section 9.4 “JSF Core Tag Library”), which includes custom actions that (when executed) create instances of a specified `Converter`, `ValueChangeListener`, `ActionListener` or `Validator` implementation class, and register the created instance with the `UIComponent` associated with the most immediately surrounding `UIComponent` custom action.

Using these facilities, the page author can manage all aspects of creating and configuring values associated with the view, without having to resort to Java code. For example:

```
<h:inputText id="username" value="#{logonBean.username}">
  <f:validateLength minimum="6" />
</h:inputText>
```

associates a validation check (that the value entered by the user must contain at least six characters) with the `username` `UIInput` component being described.

Following are usage examples for the `valueChangeListener` and `actionListener` custom actions.

```
<h:inputText id="maxUsers">
  <f:convertNumber integerOnly="true"/>
  <f:valueChangeListener
    type="custom.MyValueChangeListener"/>
</h:inputText>
<h:commandButton label="Login">
  <f:actionListener type="custom.MyActionListener"/>
</h:commandButton>
```

This example causes a `Converter` and a `ValueChangeListener` of the user specified type to be instantiated and added as to the enclosing `UIInput` component, and an `ActionListener` is instantiated and added to the enclosing `UICommand` component. If the user specified type does not implement the proper listener interface a `JSPException` must be thrown.

## 9.2.7 Using Facets

A *Facet* is a subordinate `UIComponent` that has a special relationship to its parent `UIComponent`, as described in Section 3.1.9 “Facet Management”. Facets can be defined in a JSP page using the `<f:facet>` custom action. Each facet action must have one and only one child `UIComponent` custom action<sup>4</sup>. For example:

```
<h:dataTable ...>
  <f:facet name="header">
    <h:outputText value="Customer List"/>
  </f:facet>
  <h:column>
    <f:facet name="header">
      <h:outputText value="Account Id"/>
    </f:facet>
    <h:outputText id="accountId" value=
      "#{customer.accountId}"/>
  </h:column>
  ...
</h:dataTable>
```

---

4. If you need multiple components in a facet, nest them inside a `<h:panelGroup>` custom action that is the value of the facet.

## 9.2.8 Interoperability with JSP Template Text and Other Tag Libraries

It is permissible to use other tag libraries, such as the JSP Standard Tag Library (JSTL) in the same JSP page with `UIComponent` custom actions that correspond to JSF components, subject to certain restrictions. When JSF component actions are nested inside custom actions from other libraries, or combined with template text, the following behaviors must be supported:

- JSF component custom actions nested inside a custom action that conditionally renders its body (such as JSTL's `<c:if>` or `<c:choose>`) must contain a manually assigned `id` attribute.
- Interoperation with the JSTL Internationalization-Capable Formatting library (typically used with the “`fmt`” prefix) is restricted as follows:
  - The `<fmt:parseDate>` and `<fmt:parseNumber>` custom actions should not be used. The corresponding JSF facility is to use an `<h:inputText>` component custom action with an appropriate `DateConverter` or `NumberConverter`.
  - The `<fmt:requestEncoding>` custom action should not be used. By the time it is executed, the request parameters will have already been parsed, so any change in the setting here will have no impact. JSF handles character set issues automatically in most cases. To use a fixed character set in exceptional circumstances, use the a “`<%% page contentType=" [content-type]; [charset]" %>`” directive.
  - The `<fmt:setLocale/>` custom action should not be used. Even though it might work in some circumstances, it would result in JSF and JSTL assuming different locales. If the two locales use different character sets, the results will be undefined. Applications should use JSF facilities for setting the `locale` property on the `UIViewRoot` component to change locales for a particular user.

## 9.2.9 Composing Pages from Multiple Sources

JSP pages can be composed from multiple sources using several mechanisms:

- The `<%%include%>` directive performs a compile-time inclusion of a specified source file into the page being compiled<sup>5</sup>. From the perspective of JSF, such inclusions are transparent—the page is compiled as if the inclusions had been performed before compilation was initiated.
- Several mechanisms (including the `<jsp:include>` standard action, the JSTL `<c:import>` custom action when referencing a resource in the same webapp, and a call to `RequestDispatcher.include()` for a resource in the same webapp) perform a runtime dynamic inclusion of the results of including the response content of the requested page resource in place of the include action. Any JSF components created by

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5. In a JSP 2.0 or later environment, the same effect can be accomplished by using `<include-pragma>` and `<include-coda>` elements in the `<jsp-config>` element in the web application deployment descriptor.

execution of JSF component custom actions in the included resource will be grafted onto the component tree, just as if the source text of the included page had appeared in the calling page at the position of the include action.

- For mechanisms that aggregate content by other means (such as use of an `URLConnection`, a `RequestDispatcher.include()` on a resource from a different web application, or accessing an external resource with the JSTL `<c:import>` custom action on a resource from a different web application, only the response content of the aggregation request is available. Therefore, any use of JSF components in the generation of such a response are not combined with the component tree for the current page.

---

## 9.3 UIComponent Custom Action Implementation Requirements

The custom action implementation classes for `UIComponent` custom actions must conform to all of the requirements defined in the JavaServer Pages Specification. In addition, they must meet the following JSF-specific requirements:

- Extend the `UIComponentELTag` or `UIComponentELBodyTag` base class, so that JSF implementations can recognize `UIComponent` custom actions versus others.
- Provide a public `getComponentType()` method that returns a `String`-valued component type registered with the `Application` instance for this web application. The value returned by this method will be passed to `Application.createComponent()` when a new `UIComponent` instance associated with this custom action is to be created.
- Provide a public `getRendererType()` method that returns a `String`-valued renderer type registered with the `RenderKit` instance for the currently selected `RenderKit`, or `null` if there should be no associated `Renderer`. The value returned by this method will be used to set the `rendererType` property of any `UIComponent` created by this custom action.
- Provide setter methods taking a `javax.el.ValueExpression` or `javax.el.MethodExpression` parameter for all set-able (from a custom action) properties of the corresponding `UIComponent` class, and all additional set-able (from a custom action) attributes supported by the corresponding `Renderer`.
- Provide a protected `setProperties()` method of type `void` that takes a `UIComponent` instance as parameter. The implementation of this method must perform the following tasks:
  - Call `super.setProperties()`, passing the same `UIComponent` instance received as a parameter.
  - For each non-null custom action attribute that corresponds to a property based attribute to be set on the underlying component, call either `setValueExpression()` or `getAttributes().put()`, depending on whether or not a value expression was

specified as the custom action attribute value (performing any required type conversion). For example, assume that title is the name of a render-dependent attribute for this component:

```
public void setTitle(javax.el.ValueExpression title) {
    this.title = title;
}

protected void setProperties(UIComponent component) throws
JspException {
    super.setProperties(component);
    if (title != null) {
        try {
            component.setValueExpression("title", title);
        }
        catch (ELException e) {
            throw new JspException(e);
        }
    }
    ...
}
```

- For each non-null custom action attribute that corresponds to a method based attribute to be set on the underlying component, the value of the attribute must be a method reference expression. We have a number of wrapper classes to turn a MethodExpression into the appropriate listener. For example, assume that valueChangeListener is the name of an attribute for this component:

```
public void setValueChangeListener(javax.el.MethodExpression me)
{
    valueChangeListener = me;
}

protected void setProperties(UIComponent component) {
    super.setProperties(component);
    MethodExpressionValueChangeListener listener =
        new MethodExpressionValueChangeListener(valueChangeListener);
    input.addValueChangeListener(listener);
    ...
}
```

- Non-null custom action attributes that correspond to a writable property to be set on the underlying component are handled in a similar fashion. For example, assume a custom action for the `UIData` component is being created that needs to deal with the `rows` property (which is of type `int`):

```
public void setRows(javax.el.ValueExpression rows) {
    this.rows = rows;
}

protected void setProperties(UIComponent component) {
    super.setProperties(component);
    if (rows != null) {
        try {
            component.setValueExpression("rows", rows);
        } catch (ELException e) {
            throw new JspException(e);
        }
    }
    ...
}
```

- Optionally, provide a public `release()` method of type `void`, taking no parameters, to be called when the JSP page handler releases this custom action instance. If implemented, the method must perform the following tasks:
  - Call `super.release()` to invoke the superclass's release functionality.
  - Clear the instance variables representing the values for set-able custom action attributes (for example, by setting `String` values to `null`).
- Optionally provide overridden implementations for the following method to fine tune the behavior of your `UIComponent` custom action implementation class: `encodeComponent()`.

It is technically possible to override other public and protected methods of the `UIComponentELTag` or `UIComponentBodyELTag` base class; however, it is likely that overriding these methods will interfere with the functionality that other portions of the JSF implementation are assuming to be present, so overriding these methods is strongly discouraged.

The definition of each `UIComponent` custom action in the corresponding tag library descriptor (TLD) must conform to the following requirements:

- The `<body-content>` element for the custom action itself must specify `JSP`.
- For each attribute that is intended to be passed on to the underlying faces component:
  - The attribute may not be named `id`. This name is reserved for Faces use.

- If the attribute represents a method expression, it must have a `<deferred-method>` element containing a `<method-signature>` element that describes the signature of the method pointed to by the expression, as described in section JSP.C.1 in the JSP 2.1 specification.
- Otherwise, the attribute must be a value based attribute, and must have a `<deferred-value>` element containing a `<type>` element which describes the expected type to which the expression will evaluate. Please see section JSP.C.1 in the JSP 2.1 specification for details.

## 9.3.1 Considerations for Custom Actions written for JavaServer Faces 1.1 and 1.0

Versions 1.0 and 1.1 of the JavaServer Faces spec included their own EL that happened to have similar semantics to the JSP EL, but the implementation was bundled into the Faces implementation. This version leverages a new Unified EL facility provided by JSP. This change has necessitated deprecating some methods and classes, including the classes Custom Actions as their base class for tags that expose Faces components to the JSP page. This section explains how custom actions built for Faces 1.0 and 1.1 can continue to run Faces 1.2.

### 9.3.1.1 Past and Present Tag constraints

Faces 1.0 and 1.1 were targeted at JSP version 1.2 and Servlet version 2.3. This decision brought about several constraints for faces tag attributes:

- all tag attributes had to declare `rtexprvalue` to be `false`.
- all tag attributes had to take the type `java.lang.String`.
- Faces had to choose a new expression delimiter, `#{ }`, to prevent the JSP container from prematurely evaluating the expression. This became known as deferred evaluation.
- Because Faces had introduced its own version of the EL, the custom tag action layer had to do a lot of extra work to “value binding enable” its attributes, calling Faces EL APIs to turn the String attribute value into an instance of `ValueBinding` or `MethodBinding`.
- Faces provided the `UIComponentTag` and `UIComponentBodyTag` base classes that were designed to adhere to the above rules.

Tags that use the Unified EL have the following constraints:

- all tag attributes must not have an `rtexprvalue` attribute
- all tag attributes must accept `javax.el.ValueExpression` or `javax.el.MethodExpression` as their type (depending on if the attribute refers to a method or a value).



- all tag attributes (except for `id`) must have a `<deferred-value>` or `<deferred-method>` element. See *Section 9.4 “JSF Core Tag Library”* in the description for the **Attributes** column.
- The JSP Container will hand the tag setter a `javax.el.ValueExpression` or `javax.el.MethodExpression` directly, so there is no need to use the Faces API to create them.
- The `UIComponentTag` and `UIComponentBodyTag` classes are deprecated and Faces provides new base class, `UIComponentELTag` to the new rules for taglibs in Faces.

It’s very important to note that we still are using `#{}`  as the delimiters for expressions that appear in a JSP page in the value of a tag attribute, but when the Java API is used, either `${}` or `#{}`  may be used for delimiters.

### 9.3.1.2 Faces 1.0 and 1.1 Taglib migration story

It is imperative that applications written for Faces 1.0 and 1.1 continue to run on Faces 1.2. From the JSP perspective, this means

1. that JSP pages using the standard `h:`  and `f:`  tags must work without change
2. that JSP pages using custom faces taglibs must work without change

The first item is enabled by re-writing the `h:`  and `f:`  taglibs which must be provided by the Faces implementor.

The second item is enabled as follows. For discussion the term `jsp-version` is used to denote the `jsp-version` element in a JSP 1.2 (and earlier) TLD, as well as the `version` element in a JSP 2.0 (and later) TLD. The JSP container must examine the `jsp-version` element of the TLD for a taglib. If the `jsp-version` is less than 2.1, the taglib is deemed to be a Faces 1.0 or 1.1 taglib and the container must ignore all expressions that use `#{}`  as delimiters, except for those appearing in tag attribute with a property setter that takes a `javax.el.ValueExpression` or `javax.el.MethodExpression`. If the `jsp-version` is 2.1 or greater, the taglib is deemed to be a Faces 1.2 or later taglib and the JSP container is aware of `#{}`  expressions.

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## 9.4 JSF Core Tag Library

All JSF implementations must provide a tag library containing core actions (described below) that are independent of a particular `RenderKit`. The corresponding tag library descriptor must meet the following requirements:

- Must declare a tag library version (`<tlib-version>`) value of `1.2`.
- Must declare a URI (`<uri>`) value of `http://java.sun.com/jsf/core`.

- Must be included in the META-INF directory of a JAR file containing the corresponding implementation classes, suitable for inclusion with a web application, such that the tag library descriptor will be located automatically by the algorithm described in Section 7.3 of the *JavaServer Pages Specification* (version 2.1).

The tags in the implementation of this tag library must not cause JavaScript to be rendered to the client. Doing so would break the requirement that the JSF Core Tag library is independent of any specific RenderKit.

Each custom action included in the JSF Core Tag Library is documented in a subsection below, with the following outline for each action:

- **Name**—The name of this custom action, as used in a JSP page.
- **Short Description**—A summary of the behavior implemented by this custom action.
- **Syntax**—One or more examples of using this custom action, with the required and optional sets of attributes that may be used together. If the tag may have an *id* attribute, its value may be a literal string, or an immediate, non-defferd expression, such as “userName” or “user\${i}” without the quotes.
- **Body Content**—The type of nested content for this custom action, using one of the standard values empty, JSP, or tagdependent as described in the JSP specification. This section also describes restrictions on the types of content (template text, JSF core custom actions, JSF UIComponent custom actions, and/or other custom actions) that can be nested in the body of this custom action.
- **Attributes**—A table containing one row for each defined attribute for this custom action. The following columns provide descriptive information about each attribute:
  - *Name*—Name of this attribute, as it must be used in the page. If the name of the attribute is in *italics*, it is required.
  - *Expr*—The type of dynamic expression (if any) that can be used in this attribute value. Legal values are VE (this may be a literal or a value expression), ME (this may be a method expression), or NONE (this attribute accepts literal values only). If this column contains ME, If the *Expr* column is VE, the corresponding <attribute> declaration in the TLD must contain a <deferred-value> element, optionally containing a <type> element that contains the fully qualified java class name of the expected type of the expression. If <type> is omitted, Object.class is assumed. If the *Expr* column is ME, the corresponding <attribute> declaration in the TLD must contain a <deferred-method> element, containing a <method-signature> element that describes the exact method signature for the method. In this case, the *Description* column the description column contains the method signature.
  - *Type*—Fully qualified Java class or primitive type of this attribute.
  - *Description*—The functional meaning of this attribute’s value.
- **Constraints**—Additional constraints enforced by this action, such as combinations of attributes that may be used together.
- **Description**—Details about the functionality provided by this custom action.

## 9.4.1 <f:actionListener>

Register an `ActionListener` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:actionListener type="fully-qualified-classname" binding="value  
Expression"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
<i>type</i>	VE	String	Fully qualified Java class name of an <code>ActionListener</code> to be created and registered
<i>binding</i>	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.event.ActionListener</code>

### Constraints

- Must be nested inside a `UIComponent` custom action.
- The corresponding `UIComponent` implementation class must implement `ActionSource`, and therefore define a public `addActionListener()` method that accepts an `ActionListener` parameter.
- The specified listener class must implement `javax.faces.event.ActionListener`.
- *type* and/or *binding* must be specified.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `ActionSource`, or the specified listener class does not implement `javax.faces.event.ActionListener`, throw a `JspException`.

### Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, check the *binding* attribute.

If *binding* is set, create a `ValueExpression` by invoking `Application.createValueExpression()` with *binding* as the *expression* argument, and `Object.class` as the *expectedType* argument. Use the `ValueExpression` to obtain a reference to the `ActionListener` instance. If there is no exception thrown, and `ValueExpression.getValue()` returned a non-null object that implements `javax.faces.event.ActionListener`, register it by calling `addActionListener()`. If there was an exception thrown, rethrow the exception as a `JspException`.

If the listener instance could not be created, check the *type* attribute. If the *type* attribute is set, instantiate an instance of the specified class, and register it by calling `addActionListener()`. If the *binding* attribute was also set, evaluate the expression into a `ValueExpression` and store the listener instance by calling `setValue()` on the `ValueExpression`. If there was an exception thrown, rethrow the exception as a `JspException`.

As an alternative to using the *binding* and/or *type* attributes, you may also register a method in a backing bean class to receive `ActionEvent` notifications, by using the `actionListener` attribute on the corresponding `UIComponent` custom action.

## 9.4.2 <f:attribute>

Add an attribute or `ValueExpression` on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:attribute name="attribute-name" value="attribute-value"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
<i>name</i>	VE	String	Name of the component attribute to be set
<i>value</i>	VE	Object	Value of the component attribute to be set

### Constraints

- Must be nested inside a `UIComponent` custom action.

### Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. Call the `getValue()` method on the argument `name` to obtain the name of the attribute. If the associated component already has a component attribute with that name, take no action. Otherwise, call the `isLiteralText()` method on the argument `value`. If it returns `true`, store the value in the component's attribute `Map` under the name derived above. If it returns `false`, store the `ValueExpression` in the component's `ValueExpression Map` under the name derived above.

There is no standard implementation class for this action. It must be provided by the implementation.

### 9.4.3 <f:convertDateTime>

Register a `DateTimeConverter` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

#### Syntax

```
<f:convertDateTime
  [dateStyle="{default|short|medium|long|full}"]
  [locale="{locale" | string}]
  [pattern="pattern"]
  [timeStyle="{default|short|medium|long|full}"]
  [timeZone="{timeZone" | string}]
  [type="{date|time|both}"]
  [binding="Value Expression"]/>
```

#### Body Content

empty.

## Attributes

Name	Expr	Type	Description
date-Style	VE	String	Predefined formatting style which determines how the date component of a date string is to be formatted and parsed. Applied only if type is "date" or "both".
locale	VE	Locale or String	Locale whose predefined styles for dates and times are used during formatting or parsing. If not specified, the Locale returned by <code>FacesContext.getViewRoot().getLocale()</code> will be used. Value must be either a VE expression that evaluates to a <code>java.util.Locale</code> instance, or a String that is valid to pass as the first argument to the constructor <code>java.util.Locale(String language, String country)</code> . The empty string is passed as the second argument.
pattern	VE	String	Custom formatting pattern which determines how the date/time string should be formatted and parsed.
time-Style	VE	String	Predefined formatting style which determines how the time component of a date string is to be formatted and parsed. Applied only if type is "time" or "both".
time-Zone	VE	timezon e or String	Time zone in which to interpret any time information in the date string. Value must be either a VE expression that evaluates to a <code>java.util.TimeVone</code> instance, or a String that is a timezone ID as described in the javadocs for <code>java.util.TimeZone.getTimeZone()</code> .
type	VE	String	Specifies whether the string value will contain a date, time, or both.
binding	VE	ValueEx pressio n	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Converter</code>

## Constraints

- Must be nested inside a `UIComponent` custom action whose component class implements `ValueHolder`, and whose value is a `java.util.Date` (or appropriate subclass).
- If `pattern` is specified, the pattern syntax must use the pattern syntax specified by `java.text.SimpleDateFormat`.
- If `pattern` is not specified, formatted strings will contain a date value, a time value, or both depending on the specified `type`. When date or time values are included, they will be formatted according to the specified `dateStyle` and `timeStyle`, respectively.
- if `type` is not specified:
  - if `dateStyle` is set and `timeStyle` is not, `type` defaults to `date`
  - if `timeStyle` is set and `dateStyle` is not, `type` defaults to `time`
  - if both `dateStyle` and `timeStyle` are set, `type` defaults to `both`

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `ValueHolder`, throw a `JspException`

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createConverter()` and register the returned `Converter` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ConverterTag`.
- The `createConverter()` method must:
  - If `binding` is non-null, call `getValue()` on it to obtain a reference to the `Converter` instance. If there is no exception thrown, and `binding.getValue()` returned a non-null object that implements `javax.faces.convert.Converter`, it must then cast the returned instance to `javax.faces.convert.DateTimeConverter` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.
  - use the `converterId` if the converter instance could not be created from the `binding` attribute. Call the `createConverter()` method of the `Application` instance for this application, passing converter id “`javax.faces.DateTime`”. If the `binding` attribute was also set, store the converter instance by calling `binding.setValue()`. It must then cast the returned instance to `javax.faces.convert.DateTimeConverter` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.
- If the `type` attribute is not specified, it defaults as follows:
  - If `dateStyle` is specified but `timeStyle` is not specified, default to `date`.



- If `dateStyle` is not specified but `timeStyle` is specified, default to time.
- If both `dateStyle` and `timeStyle` are specified, default to both.

## 9.4.4 <f:convertNumber>

Register a `NumberConverter` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:convertNumber
  [currencyCode="currencyCode" ]
  [currencySymbol="currencySymbol" ]
  [groupingUsed="{true|false}" ]
  [integerOnly="{true|false}" ]
  [locale="locale" ]
  [maxFractionDigits="maxFractionDigits" ]
  [maxIntegerDigits="maxIntegerDigits" ]
  [minFractionDigits="minFractionDigits" ]
  [minIntegerDigits="minIntegerDigits" ]
  [pattern="pattern" ]
  [type="{number|currency|percent}" ]
  [binding="Value Expression"]/>
```

### Body Content

empty.

## Attributes

Name	Expr	Type	Description
currencyCode	VE	String	ISO 4217 currency code, applied only when formatting currencies.
currencySymbol	VE	String	Currency symbol, applied only when formatting currencies.
groupingUsed	VE	boolean	Specifies whether formatted output will contain grouping separators.
integerOnly	VE	boolean	Specifies whether only the integer part of the value will be parsed.
locale	VE	java.util.Locale	Locale whose predefined styles for numbers are used during formatting or parsing. If not specified, the Locale returned by <code>FacesContext.getViewRoot().getLocale()</code> will be used.
maximumFractionDigits	VE	int	Maximum number of digits that will be formatted in the fractional portion of the output.
maximumIntegerDigits	VE	int	Maximum number of digits that will be formatted in the integer portion of the output.
minimumFractionDigits	VE	int	Minimum number of digits that will be formatted in the fractional portion of the output.
minimumIntegerDigits	VE	int	Minimum number of digits that will be formatted in the integer portion of the output.
pattern	VE	String	Custom formatting pattern which determines how the number string should be formatted and parsed.
type	VE	String	Specifies whether the value will be parsed and formatted as a number, currency, or percentage.
binding	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Converter</code>

## Constraints

- Must be nested inside a `UIComponent` custom action whose component class

- implements `ValueHolder`, and whose value is a numeric wrapper class or primitive.
- If `pattern` is specified, the pattern syntax must use the pattern syntax specified by `java.text.DecimalFormat`.
  - If `pattern` is not specified, formatting and parsing will be based on the specified type.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `ValueHolder`, throw a `JspException`.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createConverter()` and register the returned `Converter` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ConverterTag`.
- The `createConverter()` method must:
- If `binding` is non-null, call `binding.getValue()` to obtain a reference to the `Converter` instance. If there is no exception thrown, and `binding.getValue()` returned a non-null object that implements `javax.faces.convert.Converter`, it must then cast the returned instance to `javax.faces.convert.NumberConverter` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.
- use the `converterId` if the converter instance could not be created from the `binding` attribute. Call the `createConverter()` method of the `Application` instance for this application, passing `converter id` “`javax.faces.Number`”. If the `binding` attribute was also set, store the converter instance by calling `binding.setValue()`. It must then cast the returned instance to `javax.faces.convert.NumberConverter` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.

## 9.4.5 <f:converter>

Register a named `Converter` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:converter converterId="converterId" binding="Value Expression"/>
```

### Body Content

empty

### Attributes

Name	Expr	Type	Description
<i>converterId</i>	VE	String	Converter identifier of the converter to be created.
<i>binding</i>	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Converter</code>

### Constraints

- Must be nested inside a `UIComponent` custom action whose component class implements `ValueHolder`.
- *converterId* and/or *binding* must be specified.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `ValueHolder`, throw a `JspException`.

### Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createConverter()` and register the returned `Converter` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ConverterJspTag`.
- The `createConverter()` method must:

- If *binding* is non-null, call `binding.getValue()` to obtain a reference to the `Converter` instance. If there is no exception thrown, and `binding.getValue()` returned a non-null object that implements `javax.faces.convert.Converter`, register it by calling `setConverter()`. If there was an exception thrown, rethrow the exception as a `JspException`. Use the `converterId` attribute if the converter instance could not be created from the `binding` attribute. If the `converterId` attribute is set, call the `createConverter()` method of the `Application` instance for this application, passing converter id specified by their `converterId` attribute. If the *binding* attribute was also set, store the converter instance by calling `binding.setValue()`. Register the converter instance by calling `setConverter()`. If there was an exception thrown, rethrow the exception as a `JspException`.

## 9.4.6 <f:facet>

Register a named facet (see Section 3.1.9 “Facet Management”) on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:facet name="facet-name" />
```

### Body Content

JSP. However, only a single `UIComponent` custom action (and any related nested JSF custom actions) is allowed; no template text or other custom actions may be present.

### Attributes

Name	Expr	Type	Description
<i>name</i>	NONE	String	Name of the facet to be created

### Constraints

- Must be nested inside a `UIComponent` custom action.
- Exactly one `UIComponent` custom action must be nested inside this custom action (although the nested component custom action could itself have nested children).

### Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the associated component does not already have a facet with a name specified by this custom action’s `name` attribute, create a facet with this name from the `UIComponent` custom action that is nested within this custom action.

The implementation class must be, or extend, `javax.faces.webapp.FacetTag`.

## 9.4.7 <f:loadBundle>

Load a resource bundle localized for the locale of the current view, and expose it (as a Map) in the request attributes for the current request.

### Syntax

```
<f:loadBundle basename="resource-bundle-name" var="attributeKey" />
```

### Body Content

empty

### Attributes

Name	Expr	Type	Description
<i>basename</i>	VE	String	Base name of the resource bundle to be loaded.
<i>var</i>	NONE	String	Name of a request scope attribute under which the resource bundle will be exposed as a Map.

### Constraints

- Must be nested inside an <f:view> custom action.

### Description

Load the resource bundle specified by the *basename* attribute, localized for the Locale of the `UIViewRoot` component of the current view, and expose its key-values pairs as a `Map` under the attribute key specified by the *var* attribute. In this way, value binding expressions may be used to conveniently retrieve localized values. If the named bundle is not found, throw `JspException`.

If the `get()` method for the `Map` instance exposed by this custom action is passed a key value that is not present (that is, there is no underlying resource value for that key), the literal string “`???foo???`” (where “foo” is replaced by the key the String representation of the key that was requested) must be returned, rather than the standard `Map` contract return value of `null`.



## 9.4.8 <f:param>

Add a child `UIParameter` component to the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

#### *Syntax 1: Unnamed value*

```
<f:param [id="componentIdOrImmediateExpression"] value="parameter-value"
    [binding="componentReference"] />
```

#### *Syntax 2: Named value*

```
<f:param [id="componentIdOrImmediateExpression"]
    [binding="componentReference"]
    name="parameter-name" value="parameter-value" />
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
binding	VE	ValueExpression	ValueExpression expression to a backing bean property bound to the component instance for the <code>UIComponent</code> created by this custom action
id	NONE	String	Component identifier of a <code>UIParameter</code> component
name	VE	String	Name of the parameter to be set
value	VE	String	Value of the parameter to be set

### Constraints

- Must be nested inside a `UIComponent` custom action.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create a new `UIParameter` component, and attach it as a child of the associated `UIComponent`. It is up to the parent `UIComponent` to determine how it will handle its `UIParameter` children.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.UIComponentELTag`.
- The `getComponentType()` method must return “Parameter”.
- The `getRendererType()` method must return `null`.

## 9.4.9 <f:phaseListener>

Register a `PhaseListener` instance on the `UIViewRoot` associated with the closest parent `UIViewRoot` custom action.

### Syntax

```
<f:phaseListener type="fully-qualified-classname"
binding="Value expression"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
<i>type</i>	VE	String	Fully qualified Java class name of an <code>PhaseListener</code> to be created and registered
<i>binding</i>	VE	<code>ValueExpression</code>	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.event.PhaseListener</code>

### Constraints

- Must be nested inside a `UIViewRoot` custom action.
- The specified listener class must implement `javax.faces.event.PhaseListener`.
- *type* and/or *binding* must be specified.

### Description

Locate the one and only `UIViewRoot` custom action instance by walking up the tag tree until you find a `UIComponentTagBase` instance that has no parent. If the `getCreated()` method of this instance returns `true`, check the *binding* attribute.

If *binding* is set, call `binding.getValue()` to obtain a reference to the `PhaseListener` instance. If there is no exception thrown, and `binding.getValue()` returned a non-null object that implements `javax.faces.event.PhaseListener`, register it by calling `addPhaseListener()`. If there was an exception thrown, rethrow the exception as a `JspException`.

If the listener instance could not be created, check the *type* attribute. If the *type* attribute is set, instantiate an instance of the specified class, and register it by calling `addPhaseListener()`. If the *binding* attribute was also set, store the listener instance by calling `binding.setValue()`. If there was an exception thrown, rethrow the exception as a `JspException`.

## 9.4.10 <f:selectItem>

Add a child `UISelectItem` component to the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

#### *Syntax 1: Directly Specified Value*

```
<f:selectItem [id="componentIdOrImmediateExpression"]
  [binding="componentReference"]
  [itemDisabled="{true|false}"]
  itemValue="itemValue"
  itemLabel="itemLabel"
  [itemDescription="itemDescription"]/>
```

#### *Syntax 2: Indirectly Specified Value*

```
<f:selectItem [id="componentIdOrImmediateExpression"]
  [binding="componentReference"]
  value="selectItemValue"/>
```

### Body Content

empty

## Attributes

Name	Expr	Type	Description
binding	VE	ValueExpression	ValueExpression expression to a backing bean property bound to the component instance for the UIComponent created by this custom action.
id	NONE	String	Component identifier of a UISelectItem component.
itemDescription	VE	String	Description of this option (for use in development tools).
itemDisabled	VE	boolean	Flag indicating whether the option created by this component is disabled.
itemLabel	VE	String	Label to be displayed to the user for this option.
itemValue	VE	Object	Value to be returned to the server if this option is selected by the user.
value	VE	javax.faces.model.SelectItem	Value binding pointing at a SelectItem instance containing the information for this option.
escape	VE	boolean	ValueExpression pointing to a boolean that tells whether or not the label of this selectItem should be escaped per HTML rules. Default is true.

## Constraints

- Must be nested inside a UIComponent custom action that creates a UISelectMany or UISelectOne component instance.

## Description

Locate the closest parent UIComponent custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create a new `UISelectItem` component, and attach it as a child of the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.UIComponentELTag`.
- The `getComponentType()` method must return `"SelectItem"`.
- The `getRendererType()` method must return `null`.

## 9.4.11 <f:selectItems>

Add a child `UISelectItems` component to the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:selectItems [id="componentIdOrImmediateExpression" ]  
    [binding="componentReference" ]  
    value="selectItemsValue" />
```

### Body Content

empty

### Attributes

Name	Expr	Type	Description
binding	VE	ValueExpression	ValueExpression expression to a backing bean property bound to the component instance for the <code>UIComponent</code> created by this custom action.
id	NONE	String	Component identifier of a <code>UISelectItem</code> component.
value	VE	<code>javax.faces.model.SelectItem</code> , see description for specific details	Value binding expression pointing at one of the following instances: 1. an individual <code>javax.faces.model.SelectItem</code> 2. a java language array of <code>javax.faces.model.SelectItem</code> 3. a <code>java.util.Collection</code> of <code>javax.faces.model.SelectItem</code> 4. A <code>java.util.Map</code> where the keys are converted to Strings and used as labels, and the corresponding values are converted to Strings and used as values for newly created <code>javax.faces.model.SelectItem</code> instances. The instances are created in the order of the iterator over the keys provided by the Map.

### Constraints

- Must be nested inside a `UIComponent` custom action that creates a `UISelectMany` or `UISelectOne` component instance.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create a new `UISelectItems` component, and attach it as a child of the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.UIComponentELTag`.
- The `getComponentType()` method must return “`javax.faces.SelectItems`”.
- The `getRendererType()` method must return `null`.

## 9.4.12 <f:setPropertyActionListener>

Tag implementation that creates a special `ActionListener` instance and registers it on the `ActionSource` associated with our most immediate surrounding instance of a tag whose implementation class is a subclass of `UIComponentTag`. This tag creates no output to the page currently being created. This tag is useful for pushing a specific value into a managed bean on page submit.

### Syntax

```
<f:setPropertyActionListener target="Value Expression" value="value Expression" />
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
<i>value</i>	VE	ValueExpression	The ValueExpression from which the value is taken.
<i>target</i>	VE	ValueExpression	The ValueExpression into which the evaluated value from the "value" attribute is stored when the listener executes.

### Constraints

- Must be nested inside a `UIComponent` custom action.
- The corresponding `UIComponent` implementation class must implement `ActionSource`, and therefore define a public `addActionListener()` method that accepts an `ActionListener` parameter.
- The tag implementation must only create and register the `ActionListener` instance the first time the component for this tag is created
- When the listener executes, call `getValue()` on the "value" `ValueExpression`. Pass the result to a call to `setValue()` on the "target" `ValueExpression`
- This tag creates no output to the page currently being created. It is used solely for the side effect of `ActionListener` creation and addition.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `ActionSource`, or the specified listener class does not implement `javax.faces.event.ActionListener`, throw a `JspException`.



## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true` return `SKIP_BODY`.

Create an instance of `ActionListener` that implements `StateHolder` and stores the target and value `ValueExpression` instances as instance variables included in the state saving contract. The `processAction()` method of the listener must call `getValue()` on the value `ValueExpression` and pass the result to a call to `setValue()` on the target `ValueExpression`.

## 9.4.13 <f:subview>

Container action for all JSF core and component custom actions used on a nested page included via <jsp:include> or any custom action that dynamically includes another page from the same web application, such as JSTL's <c:import>.

### Syntax

```
<f:subview id="componentIdOrImmediateExpression"
           [binding="componentReference" ]
           [rendered="{true|false}" ]>
    Nested template text and custom actions
</f:subview>
```

### Body Content

JSP. May contain any combination of template text, other JSF custom actions, and custom actions from other custom tag libraries.

### Attributes

Name	Expr	Type	Description
binding	VE	ValueExpression	ValueExpression expression to a backing bean property bound to the component instance for the UIComponent created by this custom action.
id	NONE	String	Component identifier of a UINamingContainer component
rendered	VE	Boolean	Whether or not this subview should be rendered.

### Constraints

- Must be nested inside a <f:view> custom action (although this custom action might be in a page that is including the page containing the <f:subview> custom action.
- Must not contain an <f:view> custom action.
- Must have an id attribute whose value is unique within the scope of the parent naming container.
- May be placed in a parent page (with <jsp:include> or <c:import> nested inside), or within the nested page.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create a new `UINamingContainer` component, and attach it as a child of the associated `UIComponent`. Such a component provides a scope within which child component identifiers must still be unique, but allows child components to have the same simple identifier as child components nested in some other naming container. This is useful in several scenarios:

```
"main.jsp"
<f:view>
  <c:import url="foo.jsp"/>
  <c:import url="bar.jsp"/>
</f:view>

"foo.jsp"
<f:subview id="aaa">
  ... components and other content ...
</f:subview>

"bar.jsp"
<f:subview id="bbb">
  ... components and other content ...
</f:subview>
```

In this scenario, `<f:subview>` custom actions in imported pages establish a naming scope for components within those pages. Identifiers for `<f:subview>` custom actions nested in a single `<f:view>` custom action must be unique, but it is difficult for the page author (and impossible for the JSP page compiler) to enforce this restriction.

```
"main.jsp"
<f:view>
  <f:subview id="aaa">
    <c:import url="foo.jsp" />
  </f:subview>
  <f:subview id="bbb">
    <c:import url="bar.jsp" />
  </f:subview>
</f:view>

"foo.jsp"
... components and other content ...

"bar.jsp"
... components and other content ...
```

In this scenario, the `<f:subview>` custom actions are in the including page, rather than the included page. As in the previous scenario, the “id” values of the two subviews must be unique; but it is much easier to verify using this style.

It is also possible to use this approach to include the same page more than once, but maintain unique identifiers:

```
"main.jsp"
<f:view>
  <f:subview id="aaa">
    <c:import url="foo.jsp" />
  </f:subview>
  <f:subview id="bbb">
    <c:import url="foo.jsp" />
  </f:subview>
</f:view>

"foo.jsp"
... components and other content ...
```

In all of the above examples, note that `foo.jsp` and `bar.jsp` may not contain `<f:view>`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.UIComponentELTag`.
- The `getComponentType()` method must return `"NamingContainer"`.
- The `getRendererType()` method must return `null`.

## 9.4.14 <f:validateDoubleRange>

Register a `DoubleRangeValidator` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

*Syntax 1: Maximum only specified*

```
<f:validateDoubleRange maximum="543.21" binding="VB Expression"/>
```

*Syntax 2: Minimum only specified*

```
<f:validateDoubleRange minimum="123.45" binding="VB Expression"/>
```

*Syntax 3: Both maximum and minimum are specified*

```
<f:validateDoubleRange maximum="543.21" minimum="123.45" binding="VB  
Expression"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
maximum	VE	double	Maximum value allowed for this component
minimum	VE	double	Minimum value allowed for this component
binding	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Validator</code>

### Constraints

- Must be nested inside a `EditableValueHolder` custom action whose value is (or is convertible to) a double.
- Must specify either the maximum attribute, the minimum attribute, or both.
- If both limits are specified, the maximum limit must be greater than the minimum limit.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `EditableValueHolder` throw a `JspException`.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createValidator()` and register the returned `Validator` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ValidatorTag`.
- The `createValidator()` method must:
  - If binding is non-null, create a `ValueBinding` by invoking `Application.createValueExpression()` with *binding* as the *expression* argument, and `Validator.class` as the *expectedType* argument. use the `ValueBinding` to obtain a reference to the `Validator` instance. If there is no exception thrown, and `ValueExpression.getValue()` returned a non-null object that implements `javax.faces.validator.Validator`, it must then cast the returned instance to `javax.faces.validator.DoubleRangeValidator` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.
  - use the `validatorId` if the validator instance could not be created from the binding attribute. Call the `createValidator()` method of the `Application` instance for this application, passing validator id “`javax.faces.DoubleRange`”. If the *binding* attribute was also set, evaluate the expression into a `ValueExpression` and store the validator instance by calling `setValue()` on the `ValueExpression`. It must then cast the returned instance to `javax.faces.validator.DoubleRangeValidator` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.

## 9.4.15 <f:validateLength>

Register a `LengthValidator` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

*Syntax 1: Maximum only specified*

```
<f:validateLength maximum="16" binding="VB Expression"/>
```

*Syntax 2: Minimum only specified*

```
<f:validateLength minimum="3" binding="VB Expression"/>
```

*Syntax 3: Both maximum and minimum are specified*

```
<f:validateLength maximum="16" minimum="3" binding="VB Expression"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
maximum	VE	int	Maximum length allowed for this component
minimum	VE	int	Minimum length allowed for this component
binding	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Validator</code>

### Constraints

- Must be nested inside a `EditableValueHolder` custom action whose value is a `String`.
- Must specify either the maximum attribute, the minimum attribute, or both.
- If both limits are specified, the maximum limit must be greater than the minimum limit.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `EditableValueHolder`, throw a `JspException`.



## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createValidator()` and register the returned `Validator` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ValidatorTag`.
- The `createValidator()` method must:
  - If `binding` is non-null, create a `ValueExpression` by invoking `Application.createValueExpression()` with `binding` as the *expression* argument, and `Validator.class` as the *expectedType* argument. Use the `ValueExpression` to obtain a reference to the `Validator` instance. If there is no exception thrown, and `ValueExpression.getValue()` returned a non-null object that implements `javax.faces.validator.Validator`, it must then cast the returned instance to `javax.faces.validator.LengthValidator` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.
  - Use the `validatorId` if the validator instance could not be created from the `binding` attribute. Call the `createValidator()` method of the `Application` instance for this application, passing validator id “`javax.faces.Length`”. If the *binding* attribute was also set, evaluate the expression into a `ValueExpression` and store the validator instance by calling `setValue()` on the `ValueExpression`. It must then cast the returned instance to `javax.faces.validator.LengthValidator` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.

## 9.4.16 <f:validateLongRange>

Register a `LongRangeValidator` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

#### *Syntax 1: Maximum only specified*

```
<f:validateLongRange maximum="543" binding="VB Expression"/>
```

#### *Syntax 2: Minimum only specified*

```
<f:validateLongRange minimum="123" binding="VB Expression"/>
```

#### *Syntax 3: Both maximum and minimum are specified*

```
<f:validateLongRange maximum="543" minimum="123" binding="VB  
Expression"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
maximum	VE	long	Maximum value allowed for this component
minimum	VE	long	Minimum value allowed for this component
binding	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Validator</code>

### Constraints

- Must be nested inside a `EditableValueHolder` custom action whose value is (or is convertible to) a long.
- Must specify either the maximum attribute, the minimum attribute, or both.
- If both limits are specified, the maximum limit must be greater than the minimum limit.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `EditableValueHolder`, throw a `JspException`.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createValidator()` and register the returned `Validator` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ValidatorTag`.
- The `createValidator()` method must:
  - If `binding` is non-null, create a `ValueExpression` by invoking `Application.createValueExpression()` with `binding` as the *expression* argument, and `Validator.class` as the *expectedType* argument. Use the `ValueExpression` to obtain a reference to the `Validator` instance. If there is no exception thrown, and `ValueExpression.getValue()` returned a non-null object that implements `javax.faces.validator.Validator`, it must then cast the returned instance to `javax.faces.validator.LongRangeValidator` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.
  - use the `validatorId` if the validator instance could not be created from the `binding` attribute. Call the `createValidator()` method of the `Application` instance for this application, passing validator id “`javax.faces.LongRange`”. If the `binding` attribute was also set, evaluate the expression into a `ValueExpression` and store the validator instance by calling `setValue()` on the `ValueExpression`. It must then cast the returned instance to `javax.faces.validator.LongRangeValidator` and configure its properties based on the specified attributes for this custom action, and return the configured instance. If there was an exception thrown, rethrow the exception as a `JspException`.

# 9.4.17 <f:validator>

Register a named `Validator` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

## Syntax

```
<f:validator validatorId="validatorId" binding="VB Expression"/>
```

## Body Content

empty

## Attributes

Name	Expr	Type	Description
<i>validatorId</i>	VE	String	Validator identifier of the validator to be created.
<i>binding</i>	VE	ValueExpression	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.convert.Validator</code>

## Constraints

- Must be nested inside a `UIComponent` custom action whose component class implements `EditableValueHolder`.
- *validatorId* and/or *binding* must be specified.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `EditableValueHolder` throw a `JspException`.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, create, call `createValidator()` and register the returned `Validator` instance on the associated `UIComponent`.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.webapp.ValidatorJspTag`.
- The `createValidator()` method must:

- If `binding` is non-null, call `binding.getValue()` to obtain a reference to the `Validator` instance. If there is no exception thrown, and `binding.getValue()` returned a non-null object that implements `javax.faces.validator.Validator`, register it by calling `addValidator()`. If there was an exception thrown, rethrow the exception as a `JspException`.
- use the `validatorId` attribute if the validator instance could not be created from the `binding` attribute. If the `validatorId` attribute is set, call the `createValidator()` method of the `Application` instance for this application, passing validator id specified by their `validatorId` attribute. If the `binding` attribute was also set, store the validator instance by calling `binding.setValue()`. Register the validator instance by calling `addValidator()`. If there was an exception thrown, rethrow the exception as a `JspException`.

## 9.4.18 <f:valueChangeListener>

Register a `ValueChangeListener` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action.

### Syntax

```
<f:valueChangeListener type="fully-qualified-classname" binding="VB  
Expression"/>
```

### Body Content

empty.

### Attributes

Name	Expr	Type	Description
<i>type</i>	VE	String	Fully qualified Java class name of a <code>ValueChangeListener</code> to be created and registered
<i>binding</i>	VE	<code>ValueExpression</code>	A <code>ValueExpression</code> expression that evaluates to an object that implements <code>javax.faces.event.ValueChangeListener</code>

### Constraints

- Must be nested inside a `UIComponent` custom action.
- The corresponding `UIComponent` implementation class must implement `EditableValueHolder`, and therefore define a public `addValueChangeListener()` method that accepts an `ValueChangeListener` parameter.
- The specified listener class must implement `javax.faces.event.ValueChangeListener`.
- *type* and/or *binding* must be specified.

If this tag is not nested inside a `UIComponent` custom action, or the `UIComponent` implementation class does not correctly implement `EditableValueHolder`, or the specified listener class does not implement `javax.faces.event.ValueChangeListener`, throw a `JspException`.

### Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, check the *binding* attribute.

If *binding* is non-null, call `binding.getValue()` to obtain a reference to the `ValueChangeListener` instance. If there is no exception thrown, and `ValueExpression.getValue()` returned a non-null object that implements `javax.faces.event.ValueChangeListener`, register it by calling `addValueChangeListener()`. If there was an exception thrown, rethrow the exception as a `JspException`.

If the listener instance could not be created, check the *type* attribute. If the *type* attribute is set, instantiate an instance of the specified class, and register it by calling `addValueChangeListener()`. If the *binding* attribute was also set, store the listener instance by calling `binding.setValue()`. If there was an exception thrown, rethrow the exception as a `JspException`.

As an alternative to using the *binding* and/or *type* attributes, you may also register a method in a backing bean class to receive `ValueChangeEvent` notifications, by using the *valueChangeListener* attribute on the corresponding `UIComponent` custom action. instantiate an instance of the specified class, and register it by calling `addValueChangeListener()`.

# 9.4.19 <f:verbatim>

Register a child `UIOutput` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action which renders nested body content.

## Syntax

```
<f:verbatim [escape="{true|false}" rendered="{true|false}"/>
```

## Body Content

JSP. However, no `UIComponent` custom actions, or custom actions from the JSF Core Tag Library, may be nested inside this custom action.

## Attributes

Name	Expr	Type	Description
escape	VE	boolean	If <code>true</code> , generated markup is escaped in a manner appropriate for the markup language being rendered. Default value is <code>false</code> .
rendered	VE	boolean	Flag indicating whether or not this component should be rendered (during Render Response Phase), or processed on any subsequent form submit. Default value is <code>true</code> .

## Constraints

- Must be implemented as a `UIComponentBodyTag`.

## Description

Locate the closest parent `UIComponent` custom action instance by calling `UIComponentClassicTagBase.getParentUIComponentClassicTagBase()`. If the `getCreated()` method of this instance returns `true`, creates a new `UIOutput` component, and add it as a child of the `UIComponent` associated with the located instance. The `rendererType` property of this `UIOutput` component must be set to “`javax.faces.Text`”, and the `transient` property must be set to `true`. Also, the value (or value binding, if it is an expression) of the `escape` attribute must be passed on to the renderer as the value the `escape` attribute on the `UIOutput` component.



## 9.4.20 <f:view>

Container for all JSF core and component custom actions used on a page.

### Syntax

```
<f:view [locale="locale" renderKitId="alternate"]
        [beforePhase="methodExpression"]
        [afterPhase="methodExpression"]>
    Nested template text and custom actions
</f:view>
```

### Body Content

JSP. May contain any combination of template text, other JSF custom actions, and custom actions from other custom tag libraries.

### Attributes

Name	Expr	Type	Description
renderKitId	VE	String	The identifier for the render kit to use for rendering this page.
locale	VE	String or Locale	Name of a Locale to use for localizing this page (such as en_uk), or value binding expression that returns a Locale instance
beforePhase	ME	String	MethodExpression expression that points to a method whose signature is that of <code>javax.faces.event.PhaseListener.beforePhase()</code>
afterPhase	ME	String	MethodExpression expression that points to a method whose signature is that of <code>javax.faces.event.PhaseListener.afterPhase()</code>

### Constraints

- Any JSP-created response using actions from the JSF Core Tag Library, as well as actions extending `javax.faces.webapp.UIComponentELTag` from other tag libraries, must be nested inside an occurrence of the `<f:view>` action.
- JSP page fragments included via the standard `<%@ include %>` directive need not have their JSF actions embedded in a `<f:view>` action, because the included template text and custom actions will be processed as part of the outer page as it is compiled, and the `<f:view>` action on the outer page will meet the nesting requirement.

- If the `renderKitId` attribute is present, its value is stored in `UIViewRoot`. If the `renderKitId` attribute is not present, then the default render kit identifier as returned by `Application.getDefaultRenderKitId()` is stored in `UIViewRoot` if it is not null. Otherwise, the render kit identifier as specified by the constant `RenderKitFactory.HTML_BASIC_RENDER_KIT` is stored in `UIViewRoot`. Specifying a `renderKitId` for the current view also affects all subsequent views, unless overridden by another use of the `renderKitId` attribute. Please refer to Section 7.5 “ViewHandler” for more information.
- If the `locale` attribute is present, its value overrides the `Locale` stored in `UIViewRoot`, normally set by the `ViewHandler`, and the `doStartTag()` method must store it by calling `UIViewRoot.setLocale()`.
- The `doStartTag()` method must call `javax.servlet.jsp.jstl.core.Config.set()`, passing the `ServletRequest` instance for this request, the constant `javax.servlet.jsp.jstl.core.Config.FMT_LOCALE`, and the `Locale` returned by calling `UIViewRoot.getLocale()`.

## Description

Provides the JSF implementation a convenient place to perform state saving during the *render response* phase of the request processing lifecycle, if the implementation elects to save state as part of the response.

The implementation class for this action must meet the following requirements:

- Must extend `javax.faces.UIComponentBodyTag`.
- The `getComponentType()` method must return “ViewRoot”.
- The `getRendererType()` method must return null.

Please refer to the javadocs for `javax.faces.application.StateManager` for details on what the tag handler for this tag must do to implement state saving.

## 9.5 Standard HTML RenderKit Tag Library

All JSF implementations must provide a tag library containing actions that correspond to each valid combination of a supported component class (see Chapter 4 “Standard User Interface Components”) and a `Renderer` from the Standard HTML RenderKit (see Section 8.5 “Standard HTML RenderKit Implementation”) that supports that component type. The tag library descriptor for this tag library must meet the following requirements:

- Must declare a tag library version (`<tlib-version>`) value of 1.2.
- Must declare a URI (`<uri>`) value of `http://java.sun.com/jsf/html`.
- Must be included in the `META-INF` directory of a JAR file containing the corresponding implementation classes, suitable for inclusion with a web application, such that the tag library descriptor will be located automatically by the algorithm described in Section 7.3 of the *JavaServer Pages Specification* (version 1.2).

The custom actions defined in this tag library must specify the following return values for the `getComponentType()` and `getRendererType()` methods, respectively:

**TABLE 9-2** Standard HTML RenderKit Tag Library

<code>getComponentType()</code>	<code>getRendererType()</code>	custom action name
<code>javax.faces.Column</code>	<code>(null)*</code>	<code>column</code>
<code>javax.faces.HtmlCommandButton</code>	<code>javax.faces.Button</code>	<code>commandButton</code>
<code>javax.faces.HtmlCommandLink</code>	<code>javax.faces.Link</code>	<code>commandLink</code>
<code>javax.faces.HtmlDataTable</code>	<code>javax.faces.Table</code>	<code>dataTable</code>
<code>javax.faces.HtmlForm</code>	<code>javax.faces.Form</code>	<code>form</code>
<code>javax.faces.HtmlGraphicImage</code>	<code>javax.faces.Image</code>	<code>graphicImage</code>
<code>javax.faces.HtmlInputHidden</code>	<code>javax.faces.Hidden</code>	<code>inputHidden</code>
<code>javax.faces.HtmlInputSecret</code>	<code>javax.faces.Secret</code>	<code>inputSecret</code>
<code>javax.faces.HtmlInputText</code>	<code>javax.faces.Text</code>	<code>inputText</code>
<code>javax.faces.HtmlInputTextarea</code>	<code>javax.faces.Textarea</code>	<code>inputTextarea</code>
<code>javax.faces.HtmlMessage</code>	<code>javax.faces.Message</code>	<code>message</code>
<code>javax.faces.HtmlMessages</code>	<code>javax.faces.Messages</code>	<code>messages</code>

**TABLE 9-2** Standard HTML RenderKit Tag Library

<b>getComponentType()</b>	<b>getRendererType()</b>	<b>custom action name</b>
<code>javax.faces.HtmlOutputFormat</code>	<code>javax.faces.Format</code>	<code>outputFormat</code>
<code>javax.faces.HtmlOutputLabel</code>	<code>javax.faces.Label</code>	<code>outputLabel</code>
<code>javax.faces.HtmlOutputLink</code>	<code>javax.faces.Link</code>	<code>outputLink</code>
<code>javax.faces.HtmlOutputText</code>	<code>javax.faces.Text</code>	<code>outputText</code>
<code>javax.faces.HtmlPanelGrid</code>	<code>javax.faces.Grid</code>	<code>panelGrid</code>
<code>javax.faces.HtmlPanelGroup</code>	<code>javax.faces.Group</code>	<code>panelGroup</code>
<code>javax.faces.HtmlSelectBooleanCheckbox</code>	<code>javax.faces.Checkbox</code>	<code>selectBooleanCheckbox</code>
<code>javax.faces.HtmlSelectManyCheckbox</code>	<code>javax.faces.Checkbox</code>	<code>selectManyCheckbox</code>
<code>javax.faces.HtmlSelectManyListbox</code>	<code>javax.faces.Listbox</code>	<code>selectManyListbox</code>
<code>javax.faces.HtmlSelectManyMenu</code>	<code>javax.faces.Menu</code>	<code>selectManyMenu</code>
<code>javax.faces.HtmlSelectOneListbox</code>	<code>javax.faces.Listbox</code>	<code>selectOneListbox</code>
<code>javax.faces.HtmlSelectOneMenu</code>	<code>javax.faces.Menu</code>	<code>selectOneMenu</code>
<code>javax.faces.HtmlSelectOneRadio</code>	<code>javax.faces.Radio</code>	<code>selectOneRadio</code>

\* This component has no associated Renderer, so the `getRendererType()` method must return null instead of a renderer type.

The tag library descriptor for this tag library (and the corresponding tag handler implementation classes) must meet the following requirements:

- The attributes for the tags, both in the TLD and in the associated tag handlers, must conform exactly to the type, name, and description given in the TLDDocs for the `html_basic` tag library.
- If the type of the attribute is `javax.el.ValueExpression`, the TLD for the attribute must contain a `<deferred-value>` with a nested `<type>` element, inside of which is nested the expected type, as given in the TLDDocs. The JavaBeans setter method in the tag handler for the tag must be of type `javax.el.ValueExpression`.

- If the type of the attribute is `javax.el.MethodExpression`, the TLD for the attribute must contain a `<deferred-method>` with a nested `<method-signature>`, inside of which is the method signature for that `MethodExpression`, as given in the TLDDocs. The actual name of the method in the signature declaration is immaterial and unspecified. The JavaBeans setter method in the tag handler for the tag must be of type `javax.el.MethodExpression`.
- Any attributes listed in the TLDDocs with a `request-time` value of `true` must specify an `<rtexprvalue>` of `true` in the TLD.
- The following action must be taken to handle the value of the `converter` property. If `isLiteralText()` on the `converter` property returns `true`, get the value of the property and treat it as a `converterId` by passing it as the argument to the `createConverter()` method of the `Application` instance for this webapp, then pass the created `Converter` to the `setConverter()` method of the component for this tag. If `isLiteralText()` on the `converter` property returns `false`, call `setValueExpression()` on the component, passing “`converter`” as the name of the `ValueExpression` and the `ValueExpression` instance as the value.
- For a non-null `action` attribute on custom actions related to `ActionSource2` components (`commandButton`, `commandLink`), the `setProperties()` method of the tag handler implementation class must pass the value of the `action` attribute, which is a `MethodExpression`, to the component’s `setActionExpression()` method.
- For other non-null attributes that correspond to `MethodExpression` attributes on the underlying components (`actionListener`, `validator`, `valueChangeListener`), the `setProperties()` method of the tag handler implementation class must store that instance as the value of the corresponding component property.
- For any non-null `id`, `scope`, or `var` attribute, the `setProperties()` method of the tag handler implementation class must simply set the value of the corresponding component attribute.
- For all other non-null attributes, the `setProperties()` of the tag handler implementation class method must:
  - If the attribute `isLiteralText()` returns `true`, set the corresponding attribute on the underlying component (after performing any necessary type conversion).
  - Otherwise, call the `setValueExpression()` method on the underlying component, passing the attribute name and the `ValueExpression` instance as parameters.



## Using JSF in Web Applications

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This specification provides JSF implementors significant freedom to differentiate themselves through innovative implementation techniques, as well as value-added features. However, to ensure that web applications based on JSF can be executed unchanged across different JSF implementations, the following additional requirements, defining how a JSF-based web application is assembled and configured, must be supported by all JSF implementations.

---

### 10.1 Web Application Deployment Descriptor

JSF-based applications are *web applications* that conform to the requirements of the *Java Servlet Specification* (version 2.3 or later), and also use the facilities defined in this specification. Conforming web applications are packaged in a *web application archive* (WAR), with a well-defined internal directory structure. A key element of a WAR is the *web application deployment descriptor*, an XML document that describes the configuration of the resources in this web application. This document is included in the WAR file itself, at resource path `/WEB-INF/web.xml`.

Portable JSF-based web applications must include the following configuration elements, in the appropriate portions of the web application deployment descriptor. Element values that are rendered in *italics* represent values that the application developer is free to choose. Element values rendered in **bold** represent values that must be utilized exactly as shown.

Executing the request processing lifecycle via other mechanisms is also allowed (for example, an MVC-based application framework can incorporate calling the correct phase implementations in the correct order); however, all JSF implementations must support the functionality described in this chapter to ensure application portability.

## 10.1.1 Servlet Definition

JSF implementations must provide request processing lifecycle services through a standard servlet, defined by this specification. This servlet must be defined, in the deployment descriptor of an application that wishes to employ this portable mechanism, as follows:

```
<servlet>
  <servlet-name> faces-servlet-name </servlet-name>
  <servlet-class>
    javax.faces.webapp.FacesServlet
  </servlet-class>
</servlet>
```

The servlet name, denoted as *faces-servlet-name* above, may be any desired value; however, the same value must be used in the servlet mapping (see Section 10.1.2 “Servlet Mapping”).

In addition to `FacesServlet`, JSF implementations may support other ways to invoke the JavaServer Faces request processing lifecycle, but applications that rely on these mechanisms will not be portable.

## 10.1.2 Servlet Mapping

All requests to a web application are mapped to a particular servlet based on matching a URL pattern (as defined in the *Java Servlet Specification*) against the portion of the request URL after the context path that selected this web application. JSF implementations must support web application that define a `<servlet-mapping>` that maps any valid url-pattern to the `FacesServlet`. Prefix or extension mapping may be used. When using prefix mapping, the following mapping is recommended, but not required:

```
<servlet-mapping>
  <servlet-name> faces-servlet-name </servlet-name>
  <url-pattern>/faces/*</url-pattern>
</servlet-mapping>
```

When using extension mapping the following mapping is recommended, but not required:

```
<servlet-mapping>
  <servlet-name> faces-servlet-name </servlet-name>
  <url-pattern>*.faces</url-pattern>
</servlet-mapping>
```



In addition to `FacesServlet`, JSF implementations may support other ways to invoke the JavaServer Faces request processing lifecycle, but applications that rely on these mechanisms will not be portable.

## 10.1.3 Application Configuration Parameters

Servlet containers support application configuration parameters that may be customized by including `<context-param>` elements in the web application deployment descriptor. All JSF implementations are required to support the following application configuration parameter names:

- `javax.faces.CONFIG_FILES` -- Comma-delimited list of context-relative resource paths under which the JSF implementation will look for application configuration resources (see Section 10.4.3 “Application Configuration Resource Format”), before loading a configuration resource named `“/WEB-INF/faces-config.xml”` (if such a resource exists).
- `javax.faces.DEFAULT_SUFFIX` -- The default suffix for extension-mapped resources that contain JSF components. If not specified, the default value `“.jsp”` must be used.
- `javax.faces.LIFECYCLE_ID` -- Lifecycle identifier of the `Lifecycle` instance to be used when processing JSF requests for this web application. If not specified, the JSF default instance, identified by `LifecycleFactory.DEFAULT_LIFECYCLE`, must be used.
- `javax.faces.STATE_SAVING_METHOD` -- The location where state information is saved. Valid values are `“server”` (typically saved in `HttpSession`) and `“client”` (typically saved as a hidden field in the subsequent form submit). If not specified, the default value `“server”` must be used.

JSF implementations may choose to support additional configuration parameters, as well as additional mechanisms to customize the JSF implementation; however, applications that rely on these facilities will not be portable to other JSF implementations.

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## 10.2 Included Classes and Resources

A JSF-based application will rely on a combination of APIs, and corresponding implementation classes and resources, in addition to its own classes and resources. The web application archive structure identifies two standard locations for classes and resources that will be automatically made available when a web application is deployed:

- `/WEB-INF/classes` -- A directory containing unpacked class and resource files.

- `/WEB-INF/lib` -- A directory containing JAR files that themselves contain class files and resources.

In addition, servlet and portlet containers typically provide mechanisms to share classes and resources across one or more web applications, without requiring them to be included inside the web application itself.

The following sections describe how various subsets of the required classes and resources should be packaged, and how they should be made available.

## 10.2.1 Application-Specific Classes and Resources

Application-specific classes and resources should be included in `/WEB-INF/classes` or `/WEB-INF/lib`, so that they are automatically made available upon application deployment.

## 10.2.2 Servlet and JSP API Classes (`javax.servlet.*`)

These classes will typically be made available to all web applications using the shared class facilities of the servlet container. Therefore, these classes should not be included inside the web application archive.

## 10.2.3 JSP Standard Tag Library (JSTL) API Classes (`javax.servlet.jsp.jstl.*`)

These classes will typically be made available to all web applications using the shared class facilities of the servlet container. Therefore, these classes should not be included inside the web application archive.

## 10.2.4 JSP Standard Tag Library (JSTL) Implementation Classes

These classes will typically be made available to all web applications using the shared class facilities of the servlet container. Therefore, these classes should not be included inside the web application archive.

## 10.2.5 JavaServer Faces API Classes (javax.faces.\*)

These classes will typically be made available to all web applications using the shared class facilities of the servlet container. Therefore, these classes should not be included inside the web application archive.

## 10.2.6 JavaServer Faces Implementation Classes

These classes will typically be made available to all web applications using the shared class facilities of the servlet container. Therefore, these classes should not be included inside the web application archive.

### 10.2.6.1 FactoryFinder

`javax.faces.FactoryFinder` implements the standard discovery algorithm for all factory objects specified in the JavaServer Faces APIs. For a given factory class name, a corresponding implementation class is searched for based on the following algorithm. Items are listed in order of decreasing search precedence:

1. If a default JavaServer Faces configuration file (`/WEB-INF/faces-config.xml`) is bundled into the web application, and it contains a factory entry of the given factory class name, that factory class is used.
2. If the JavaServer Faces configuration resource(s) named by the `javax.faces.CONFIG_FILES` ServletContext init parameter (if any) contain any factory entries of the given factory class name, those factories are used, with the last one taking precedence.
3. If there are any `META-INF/faces-config.xml` resources bundled any JAR files in the web ServletContext's resource paths, the factory entries of the given factory class name in those files are used, with the last one taking precedence.
4. If a `META-INF/services/{factory-class-name}` resource is visible to the web application class loader for the calling application (typically as a result of being present in the manifest of a JAR file), its first line is read and assumed to be the name of the factory implementation class to use.
5. If none of the above steps yield a match, the JavaServer Faces implementation specific class is used.

If any of the factories found on any of the steps above happen to have a one-argument constructor, with argument the type being the abstract factory class, that constructor is invoked, and the previous match is passed to the constructor. For example, say the container vendor provided an implementation of `FacesContextFactory`, and identified it in `META-INF/services/javax.faces.context.FacesContextFactory` in a jar

on the webapp ClassLoader. Also say this implementation provided by the container vendor had a one argument constructor that took a `FacesContextFactory` instance. The `FactoryFinder` system would call that one-argument constructor, passing the implementation of `FacesContextFactory` provided by the JavaServer Faces implementation.

If a Factory implementation does not provide a proper one-argument constructor, it must provide a zero-arguments constructor in order to be successfully instantiated.

Once the name of the factory implementation class is located, the web application class loader for the calling application is requested to load this class, and a corresponding instance of the class will be created. A side effect of this rule is that each web application will receive its own instance of each factory class, whether the JavaServer Faces implementation is included within the web application or is made visible through the container's facilities for shared libraries.

```
public static Object getFactory(String factoryName);
```

Create (if necessary) and return a per-web-application instance of the appropriate implementation class for the specified JavaServer Faces factory class, based on the discovery algorithm described above.

JSF implementations must also include implementations of the several factory classes. In order to be dynamically instantiated according to the algorithm defined above, the factory implementation class must include a public, no-arguments constructor. Factory class implementations must be provided for the following factory names:

- `javax.faces.application.ApplicationFactory`  
(`FactoryFinder.APPLICATION_FACTORY`)—Factory for Application instances.
- `javax.faces.context.FacesContextFactory`  
(`FactoryFinder.FACES_CONTEXT_FACTORY`)—Factory for FacesContext instances.
- `javax.faces.lifecycle.LifecycleFactory`  
(`FactoryFinder.LIFECYCLE_FACTORY`)—Factory for Lifecycle instances.
- `javax.faces.render.RenderKitFactory`  
(`FactoryFinder.RENDER_KIT_FACTORY`)—Factory for RenderKit instances.

## 10.2.6.2 FacesServlet

`FacesServlet` is an implementation of `javax.servlet.Servlet` that accepts incoming requests and passes them to the appropriate `Lifecycle` implementation for processing. This servlet must be declared in the web application deployment descriptor, as described in Section 10.1.1 “Servlet Definition”, and mapped to a standard URL pattern as described in Section 10.1.2 “Servlet Mapping”.

```
public void init(ServletConfig config) throws ServletException;
```

Acquire and store references to the `FacesContextFactory` and `Lifecycle` instances to be used in this web application. For the `LifecycleInstance`, first consult the `init-param` set for this `FacesServlet` instance for a parameter of the name `javax.faces.LIFECYCLE_ID`. If present, use that as the `lifecycleID` attribute to the `getLifecycle()` method of `LifecycleFactory`. If not present, consult the `context-param` set for this web application. If present, use that as the `lifecycleID` attribute to the `getLifecycle()` method of `LifecycleFactory`. If neither param set has a value for `javax.faces.LIFECYCLE_ID`, use the value `DEFAULT`. As an implementation note, please take care to ensure that all `PhaseListener` instances defined for the application are installed on all lifecycles created during this process.

```
public void destroy();
```

Release the `FacesContextFactory` and `Lifecycle` references that were acquired during execution of the `init()` method.

```
public void service(ServletRequest request, ServletResponse response) throws IOException, ServletException;
```

For each incoming request, the following processing is performed:

- Using the `FacesContextFactory` instance stored during the `init()` method, call the `getFacesContext()` method to acquire a `FacesContext` instance with which to process the current request.
- Call the `execute()` method of the saved `Lifecycle` instance, passing the `FacesContext` instance for this request as a parameter. If the `execute()` method throws a `FacesException`, re-throw it as a `ServletException` with the `FacesException` as the root cause.
- Call the `render()` method of the saved `Lifecycle` instance, passing the `FacesContext` instance for this request as a parameter. If the `render()` method throws a `FacesException`, re-throw it as a `ServletException` with the `FacesException` as the root cause.
- Call the `release()` method on the `FacesContext` instance, allowing it to be returned to a pool if the JSF implementation uses one.

The `FacesServlet` implementation class must also declare two static public final `String` constants whose value is a context initialization parameter that affects the behavior of the servlet:

- `CONFIG_FILES_ATTR` -- the context initialization attribute that may optionally contain a comma-delimited list of context relative resources (in addition to `/WEB-INF/faces-config.xml` which is always processed if it is present) to be processed. The value of this constant must be `"javax.faces.CONFIG_FILES"`.
- `LIFECYCLE_ID_ATTR` -- the lifecycle identifier of the `Lifecycle` instance to be used for processing requests to this application, if an instance other than the default is required. The value of this constant must be `"javax.faces.LIFECYCLE_ID"`.

### 10.2.6.3 `UIComponentELTag`

`UIComponentELTag` is an implementation of `javax.servlet.jsp.tagext.BodyTag`, and must be the base class for any JSP custom action that corresponds to a JSF `UIComponent`. See Chapter 9 “Integration with JSP, and the Javadocs for `UIComponentELTag`, for more information about using this class as the base class for your own `UIComponent` custom action classes.

### 10.2.6.4 `FacetTag`

JSP custom action that adds a named facet (see Section 3.1.9 “Facet Management”) to the `UIComponent` associated with the closest parent `UIComponent` custom action. See Section 9.4.6 “`<f:facet>`”.

### 10.2.6.5 `ValidatorTag`

JSP custom action (and convenience base class) that creates and registers a `Validator` instance on the `UIComponent` associated with the closest parent `UIComponent` custom action. See Section 9.4.14 “`<f:validateDoubleRange>`”, Section 9.4.15 “`<f:validateLength>`”, Section 9.4.16 “`<f:validateLongRange>`”, and Section 9.4.17 “`<f:validator>`”.

---

## 10.3 Deprecating APIs in the `webapp` package

Faces depends on version JSP 2.1 or later, and the JSP tags in Faces expose properties that leverage concepts specific to that release of JSP. Importantly, most Faces JSP tag attributes are either of type `javax.el.ValueExpression` or `javax.el.MethodExpression`. For backwards compatibility with existing Faces component libraries that expose themselves as JSP tags, the existing classes relating to JSP have been deprecated and new ones introduced that leverage the EL API.

### 10.3.1 `AttributeTag`

The faces implementation must now provide this class.

### 10.3.2 `ConverterTag`

This has been replaced with `ConverterELTag`

### 10.3.3 `UIComponentBodyTag`

All component tags now implement `BodyTag` by virtue of the new class `UIComponentClassicTagBase` implementing `BodyTag`. This class has been replaced by `UIComponentELTag`.

### 10.3.4 `UIComponentTag`

This component has been replaced by `UIComponentELTag`.

### 10.3.5 `ValidatorTag`

This component has been replaced by `ValidatorELTag`.



## 10.4 Application Configuration Resources

This section describes the JSF support for portable application configuration resources used to configure application components.

## 10.4.1 Overview

JSF defines a portable configuration resource format (as an XML document) for standard configuration information. One or more such application resources will be loaded automatically, at application startup time, by the JSF implementation. The information parsed from such resources will augment the information provided by the JSF implementation, as described below.

In addition to their use during the execution of a JSF-based web application, configuration resources provide information that is useful to development tools created by Tool Providers. The mechanism by which configuration resources are made available to such tools is outside the scope of this specification.

## 10.4.2 Application Startup Behavior

Implementations may check for the presence of a `servlet-class` definition of class `javax.faces.webapp.FacesServlet` in the web application deployment descriptor as a means to abort the configuration process and reduce startup time for applications that do not use JavaServer Faces Technology.

At application startup time, before any requests are processed, the JSF implementation must process zero or more application configuration resources, located according to the following algorithm:

- Search for all resources named “META-INF/faces-config.xml” in the `ServletContext` resource paths for this web application, and load each as a JSF configuration resource (in reverse order of the order in which they are returned by `getResources()` on the current Thread’s `ContextClassLoader`).
- Check for the existence of a context initialization parameter named `javax.faces.CONFIG_FILES`. If it exists, treat it as a comma-delimited list of context relative resource paths (starting with a “/”), and load each of the specified resources.
- Check for the existence of a web application configuration resource named “/WEB-INF/faces-config.xml”, and load it if the resource exists.

This algorithm provides considerable flexibility for developers that are assembling the components of a JSF-based web application. For example, an application might include one or more custom `UIComponent` implementations, along with associated `Renderers`, so it can declare them in an application resource named “/WEB-INF/faces-config.xml” with no need to programmatically register them with `Application` instance. In addition, the application might choose to include a component library (packaged as a JAR file) that includes a “META-INF/faces-config.xml” resource. The existence of this resource causes components, renderers, and other JSF implementation classes that are stored in this library JAR file to be automatically registered, with no action required by the application.



XML parsing errors detected during the loading of an application resource file are fatal to application startup, and must cause the application to not be made available by the container. JSF implementations that are part of a Java EE technology-compliant implementation are required to validate the application resource file against the XML schema for structural correctness. The validation is recommended, but not required for JSF implementations that are not part of a Java EE technology-compliant implementation.

## 10.4.3 Application Configuration Resource Format

Application configuration resources must conform to the XML schema shown in Appendix 1.1. In addition, they must include the following schema declaration:

```
<faces-config xmlns="http://java.sun.com/xml/ns/j2ee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee
http://java.sun.com/xml/ns/j2ee/web-facesconfig_1_2.xsd" version=
"1.2">
```

Application configuration resources that are written to run on JSF 1.1 implementations must use the DTD declaration and include the following DOCTYPE declaration:

```
<!DOCTYPE faces-config PUBLIC
  "-//Sun Microsystems, Inc.//DTD JavaServer Faces Config 1.1//EN"
  "http://java.sun.com/dtd/web-facesconfig_1_1.dtd">
```

Application configuration resources that are written to run on JSF 1.0 implementations must use the DTD declaration for the 1.0 DTD contained in the binary download of the JSF reference implementation. They must also use the following DOCTYPE declaration:

```
<!DOCTYPE faces-config PUBLIC
  "-//Sun Microsystems, Inc.//DTD JavaServer Faces Config 1.0//EN"
  "http://java.sun.com/dtd/web-facesconfig_1_0.dtd">
```

## 10.4.4 Configuration Impact on JSF Runtime

```
<!DOCTYPE faces-config PUBLIC
  "-//Sun Microsystems, Inc.//DTD JavaServer Faces Config 1.1//EN"
  "http://java.sun.com/dtd/web-facesconfig_1_1.dtd">
```

The following XML elements<sup>1</sup> in application configuration resources cause registration of JSF objects into the corresponding factories or properties. It is an error if the value of any of these elements cannot be correctly parsed, loaded, set, or otherwise used by the implementation.

- **/faces-config/component** -- Create or replace a component type / component class pair with the `Application` instance for this web application.
- **/faces-config/converter** -- Create or replace a converter id / converter class or target class / converter class pair with the `Application` instance for this web application.
- **/faces-config/render-kit** -- Create and register a new `RenderKit` instance with the `RenderKitFactory`, if one does not already exist for the specified `render-kit-id`.
- **/faces-config/render-kit/renderer** -- Create or replace a component family + renderer id / renderer class pair with the `RenderKit` associated with the `render-kit` element we are nested in.
- **/faces-config/validator** -- Create or replace a validator id / validator class pair with the `Application` instance for this web application.

For components, converters, and validators, it is legal to replace the implementation class that is provided (by the JSF implementation) by default. This is accomplished by specifying the standard value for the `<component-type>`, `<converter-id>`, or `<validator-id>` that you wish to replace, and specifying your implementation class. To avoid class cast exceptions, the replacement implementation class must be a subclass of the standard class being replaced. For example, if you declare a custom `Converter` implementation class for the standard converter identifier `javax.faces.Integer`, then your replacement class must be a subclass of `javax.faces.convert.IntegerConverter`.

For replacement `Renderers`, your implementation class must extend `javax.faces.render.Renderer`. However, to avoid unexpected behavior, your implementation should recognize all of the render-dependent attributes supported by the `Renderer` class you are replacing, and provide equivalent decode and encode behavior.

The following XML elements cause the replacement of the default implementation class for the corresponding functionality, provided by the JSF implementation. See Section 10.4.5 “Delegating Implementation Support” for more information about the classes referenced by these elements:

---

1. Identified by XPath selection expressions.

- **/faces-config/application/action-listener** -- Replace the default `ActionListener` used to process `ActionEvent` events with an instance with the class specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is an `ActionListener`.
- **/faces-config/application/navigation-handler** -- Replace the default `NavigationHandler` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `NavigationHandler`.
- **/faces-config/application/property-resolver** -- Replace the default `PropertyResolver` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `PropertyResolver`.
- **/faces-config/application/state-manager** -- Replace the default `StateManager` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `StateManager`.
- **/faces-config/application/variable-resolver** -- Replace the default `VariableResolver` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `VariableResolver`.
- **/faces-config/application/view-manager** -- Replace the default `ViewManager` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `ViewManager`.

The following XML elements cause the replacement of the default implementation class for the corresponding functionality, provided by the JSF implementation. Each of the referenced classes must have a public zero-arguments constructor:

- **/faces-config/factory/application-factory** -- Replace the default `ApplicationFactory` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is an `ApplicationFactory`.
- **/faces-config/factory/faces-context-factory** -- Replace the default `FacesContextFactory` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `FacesContextFactory`.
- **/faces-config/factory/lifecycle-factory** -- Replace the default `LifecycleFactory` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `LifecycleFactory`.
- **/faces-config/factory/render-kit-factory** -- Replace the default `RenderKitFactory` instance with the one specified. The contents of this element must be a fully qualified Java class name that, when instantiated, is a `RenderKitFactory`.

The following XML elements cause the addition of event listeners to standard JSF implementation objects, as follows. Each of the referenced classes must have a public zero-arguments constructor.

- **/faces-config/lifecycle/phase-listener** -- Instantiate a new instance of the specified class, which must implement `PhaseListener`, and register it with the `Lifecycle` instance for the current web application.

In addition, the following XML elements influence the runtime behavior of the JSF implementation, even though they do not cause registration of objects that are visible to a JSF-based application.

- **/faces-config/managed-bean** -- Make the characteristics of a managed bean with the specified `managed-bean-name` available to the default `VariableResolver` implementation.
- **/faces-config/navigation-rule** -- Make the characteristics of a navigation rule available to the default `NavigationHandler` implementation.

## 10.4.5 Delegating Implementation Support

When providing a replacement for the default `PropertyResolver`, `VariableResolver`, `ActionListener`, `NavigationHandler`, `ViewHandler`, or `StateManager`, the decorator design pattern is leveraged, so that if you provide a constructor that takes a single argument of the appropriate type, the custom implementation receives a reference to the implementation that was previously fulfilling the role. In this way, the custom implementation is able to override just a subset of the functionality (or provide only some additional functionality) and delegate the rest to the existing implementation.

For example, say you wanted to provide a custom `ViewHandler` that was the same as the default one, but provided a different implementation of the `calculateLocale()` method. Consider this code excerpt from a custom `ViewHandler`:

```
public class MyViewHandler extends ViewHandler {

    public MyViewHandler() { }

    public MyViewHandler(ViewHandler handler) {
        super();
        oldViewHandler = handler;
    }

    private ViewHandler oldViewHandler = null;

    // Delegate the renderView() method to the old handler
    public void renderView(FacesContext context, UIViewRoot view)
        throws IOException, FacesException {
        oldViewHandler.renderView(context, view);
    }

    // Delegate other methods in the same manner

    // Overridden version of calculateLocale()
    public Locale calculateLocale(FacesContext context) {
        Locale locale = ... // Custom calculation
        return locale;
    }

}
```

The second constructor will get called as the application is initially configured by the JSF implementation, and the previously registered `ViewHandler` will get passed to it.

In version 1.2, we added new wrapper classes to make it easier to override a subset of the total methods of the class and delegate the rest to the previous instance. We provide wrappers for `javax.faces.application.ViewHandler`, `javax.faces.application.StateManager`, and `javax.faces.context.ResponseWriter`. For example, you could have a `faces-config.xml` file that contains the following:

```
<application>  
  <view-handler>com.foo.NewViewHandler</view-handler>  
  <state-manager>com.foo.NewStateManager</state-manager>  
</application>
```

Where your implementations for these classes are simply:

```
package com.foo;

import javax.faces.application.ViewHandler;
import javax.faces.application.ViewHandlerWrapper;

public class NewViewHandler extends ViewHandlerWrapper {

    private ViewHandler oldViewHandler = null;

    public NewViewHandler(ViewHandler oldViewHandler) {
        this.oldViewHandler = oldViewHandler;
    }

    public ViewHandler getWrapped() {
        return oldViewHandler;
    }
}

package com.foo;

import javax.faces.application.StateManager;
import javax.faces.application.StateManagerWrapper;

public class NewStateManager extends StateManagerWrapper {

    private StateManager oldStateManager = null;

    public NewStateManager(StateManager oldStateManager) {
        this.oldStateManager = oldStateManager;
    }

    public StateManager getWrapped() {
        return oldStateManager;
    }
}
```

This allows you to override as many or as few methods as you'd like.

## 10.4.6 Example Application Configuration Resource

The following example application resource file defines a custom `UIComponent` of type `Date`, plus a number of `Renderers` that know how to decode and encode such a component:

```
<?xml version="1.0"?>
<faces-config xmlns="http://java.sun.com/xml/ns/j2ee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee
http://java.sun.com/xml/ns/j2ee/web-facesconfig_1_2.xsd" version=
"1.2">

  <!-- Define our custom component -->
  <component>
    <description>
      A custom component for rendering user-selectable dates in
      various formats.
    </description>
    <display-name>My Custom Date</display-name>
    <component-type>Date</component-type>
    <component-class>
      com.example.components.DateComponent
    </component-class>
  </component>

  <!-- Define two renderers that know how to deal with dates -->
  <render-kit>
    <!-- No render-kit-id, so add them to default RenderKit -->
    <renderer>
      <display-name>Calendar Widget</display-name>
      <component-family>MyComponent</component-family>
      <renderer-type>MyCalendar</renderer-type>
      <renderer-class>
        com.example.renderers.MyCalendarRenderer
      </renderer-class>
    </renderer>
    <renderer>
      <display-name>Month/Day/Year</display-name>
      <renderer-type>MonthDayYear</renderer-type>
      <renderer-class>
        com.example.renderers.MonthDayYearRenderer
      </renderer-class>
    </renderer>
  </render-kit>

</faces-config>
```



Additional examples of configuration elements that might be found in application configuration resources are in *Section 5.3.1 “Managed Bean Configuration Example”* and *Section 7.4.3 “Example NavigationHandler Configuration”*.



# Lifecycle Management

---

In Chapter 2 “Request Processing Lifecycle,” the required functionality of each phase of the request processing lifecycle was described. This chapter describes the standard APIs used by JSF implementations to manage and execute the lifecycle. Each of these classes and interfaces is part of the `javax.faces.lifecycle` package.

Page authors, component writers, and application developers, in general, will not need to be aware of the lifecycle management APIs—they are primarily of interest to tool providers and JSF implementors.

---

## 11.1 Lifecycle

Upon receipt of each JSF-destined request to this web application, the JSF implementation must acquire a reference to the `Lifecycle` instance for this web application, and call its `execute()` and `render()` methods to perform the request processing lifecycle. The `Lifecycle` instance invokes appropriate processing logic to implement the required functionality for each phase of the request processing lifecycle, as described in Section 2.2 “Standard Request Processing Lifecycle Phases”.

```
public void execute(FacesContext context) throws FacesException;  
public void render(FacesContext context) throws FacesException;
```

The `execute()` method performs phases up to, but not including, the *Render Response* phase. The `render()` method performs the *Render Response* phase. This division of responsibility makes it easy to support JavaServer Faces processing in a portlet-based environment.

As each phase is processed, registered `PhaseListener` instances are also notified. The general processing for each phase is as follows:

- From the set of registered `PhaseListener` instances, select the relevant ones for the current phase, where “relevant” means that calling `getPhaseId()` on the `PhaseListener` instance returns the phase identifier of the current phase, or the special value `PhaseId.ANY_PHASE`.
- Call the `beforePhase()` method of each relevant listener, in the order that the listeners were registered.
- If no called listener called the `FacesContext.renderResponse()` or `FacesContext.responseComplete()` method, execute the functionality required for the current phase.
- Call the `afterPhase()` method of each relevant listener, in the reverse of the order that the listeners were registered.
- If the `FacesContext.responseComplete()` method has been called during the processing of the current request, or we have just completed the *Render Response* phase, perform no further phases of the request processing lifecycle.
- If the `FacesContext.renderResponse()` method has been called during the processing of the current request, and we have not yet executed the *Render Response* phase of the request processing lifecycle, ensure that the next executed phase will be *Render Response*.

```
public void addPhaseListener(PhaseListener listener);  
  
public void removePhaseListener(PhaseListener listener);
```

These methods register or deregister a `PhaseListener` that wishes to be notified before and after the processing of each standard phase of the request processing lifecycle. The webapp author can declare a `PhaseListener` to be added using the `phase-listener` element of the application configuration resources file. Please see *Section 11.3 “PhaseListener”*.

---

## 11.2 PhaseEvent

This class represents the beginning or ending of processing for a particular phase of the request processing lifecycle, for the request encapsulated by the `FacesContext` instance passed to our constructor.

```
public PhaseEvent(FacesContext context, PhaseId phaseId, Lifecycle  
lifecycle);
```

Construct a new `PhaseEvent` representing the execution of the specified phase of the request processing lifecycle, on the request encapsulated by the specified `FacesRequest` instance. The `Lifecycle` instance must be the lifecycle used by the current `FacesServlet` that is processing the request. It will serve as the source of the `java.util.EventObject` from which `PhaseEvent` inherits.

```
public FacesContext getFacesContext();

public PhaseId getPhaseId();
```

Return the properties of this event instance. The specified `FacesContext` instance will also be returned if `getSource()` (inherited from the base `EventObject` class) is called.

---

## 11.3 PhaseListener

This interface must be implemented by objects that wish to be notified before and after the processing for a particular phase of the request processing lifecycle, on a particular request. Implementations of `PhaseListener` must be programmed in a thread-safe manner.

```
public PhaseId getPhaseId();
```

The `PhaseListener` instance indicates for which phase of the request processing lifecycle this listener wishes to be notified. If `PhaseId.ANY_PHASE` is returned, this listener will be notified for all standard phases of the request processing lifecycle.

```
public void beforePhase(PhaseEvent event);

public void afterPhase(PhaseEvent event);
```

The `beforePhase()` method is called before the standard processing for a particular phase is performed, while the `afterPhase()` method is called after the standard processing has been completed. The JSF implementation must guarantee that, if `beforePhase()` has been called on a particular instance, then `afterPhase()` will also be called, regardless of any Exceptions that may have been thrown during the actual execution of the lifecycle phase. For example, let's say there are three `PhaseListeners` attached to the lifecycle: A, B, and C, in that order. A.`beforePhase()` is called, and executes successfully. B.`beforePhase()` is called and throws an exception. Any exceptions thrown during the `beforePhase()` listeners must be caught, logged, and swallowed. In this example, C.`beforePhase()` must not be called. Then the actual lifecycle phase executes. Any exceptions thrown during

the execution of the actual phase must not be swallowed. When the lifecycle phase exits, due to an exception or normal termination, the `afterPhase()` listeners must be called in reverse order from the `beforePhase()` listeners in the following manner.

`C.afterPhase()` must not be called, since `C.beforePhase()` was not called.

`B.afterPhase()` must not be called, since `B.beforePhase()` did not execute successfully. `A.afterPhase()` must be called. Any exceptions thrown during the `afterPhase()` listeners must be caught, logged, and swallowed.

`PhaseListener` implementations may affect the remainder of the request processing lifecycle in several ways, including:

- Calling `renderResponse()` on the `FacesContext` instance for the current request, which will cause control to transfer to the *Render Response* phase of the request processing lifecycle, once processing of the current phase is complete.
- Calling `responseComplete()` on the `FacesContext` instance for the current request, which causes processing of the request processing lifecycle to terminate once the current phase is complete.

---

## 11.4 LifecycleFactory

A single instance of `javax.faces.lifecycle.LifecycleFactory` must be made available to each JSF-based web application running in a servlet or portlet container. The factory instance can be acquired by JSF implementations or by application code, by executing:

```
LifecycleFactory factory = (LifecycleFactory)
    FactoryFinder.getFactory(FactoryFinder.LIFECYCLE_FACTORY);
```

The `LifecycleFactory` implementation class supports the following methods:

```
public void addLifecycle(String lifecycleId, Lifecycle lifecycle);
```

Register a new `Lifecycle` instance under the specified lifecycle identifier, and make it available via calls to the `getLifecycle` method for the remainder of the current web application's lifetime.

```
public Lifecycle getLifecycle(String lifecycleId);
```

The `LifecycleFactory` implementation class provides this method to create (if necessary) and return a `Lifecycle` instance. All requests for the same lifecycle identifier from within the same web application will return the same `Lifecycle` instance, which must be programmed in a thread-safe manner.

Every JSF implementation must provide a `Lifecycle` instance for a default lifecycle identifier that is designated by the `String` constant `LifecycleFactory.DEFAULT_LIFECYCLE`. For advanced uses, a JSF implementation may support additional lifecycle instances, named with unique lifecycle identifiers.

```
public Iterator<String> getLifecycleIds();
```

This method returns an iterator over the set of lifecycle identifiers supported by this factory. This set must include the value specified by `LifecycleFactory.DEFAULT_LIFECYCLE`.





# A

## Appendix A - JSF Metadata

---

This chapter lists the latest XML Schema definition and Document Type Definition for JSF metadata and config files.

---

### 1.1 XML Schema Definition

```
<?xml version = "1.0" encoding = "UTF-8"?>
```

```
<!--
```

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-->

```
<xsd:schema
  targetNamespace="http://java.sun.com/xml/ns/javaee"
  xmlns:javaee="http://java.sun.com/xml/ns/javaee"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
```

```
xmlns:xm1="http://www.w3.org/XML/1998/namespace"
elementFormDefault="qualified"
attributeFormDefault="unqualified"
version="1.2">

<xsd:annotation>
  <xsd:documentation>
    $Id: web-facesconfig_1_2.xsd,v 1.15 2008/03/26 17:46:42 rlubke Exp $
  </xsd:documentation>
</xsd:annotation>
```

```
<xsd:annotation>
  <xsd:documentation>
```

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```
</xsd:documentation>  
</xsd:annotation>
```

```
<xsd:annotation>  
  <xsd:documentation>
```

```
<![CDATA[
```

The XML Schema for the JavaServer Faces Application  
Configuration File (Version 1.2).

All JavaServer Faces configuration files must indicate

the JavaServer Faces schema by indicating the JavaServer Faces namespace:

`http://java.sun.com/xml/ns/javaee`

and by indicating the version of the schema by using the version element as shown below:

```
<faces-config xmlns="http://java.sun.com/xml/ns/javaee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="..."
  version="1.2">
  ...
</faces-config>
```

The instance documents may indicate the published version of the schema using `xsi:schemaLocation` attribute for javaee namespace with the following location:

`http://java.sun.com/xml/ns/javaee/web-facesconfig_1_2.xsd`

```
]]>
```

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:include schemaLocation="javaee_5.xsd"/>
```

```
<!-- ***** -->
```

```
<xsd:element name = "faces-config" type="javaee:faces-configType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “faces-config” element is the root of the configuration information hierarchy, and contains nested elements for all of the other configuration settings.

```
  </xsd:documentation>
```

```
  </xsd:annotation>
```

```
  <xsd:unique name="faces-config-converter-ID-uniqueness">
```

```
    <xsd:annotation>
```

```
      <xsd:documentation>
```

Converter IDs must be unique within a document.

```
      </xsd:documentation>
```

```
    </xsd:annotation>
```

```
    <xsd:selector xpath="javaee:converter"/>
```

```
    <xsd:field  xpath="javaee:converter-id"/>
```

```
  </xsd:unique>
```

```
  <xsd:unique name="faces-config-converter-for-class-uniqueness">
```

```
    <xsd:annotation>
```

```
<xsd:documentation>
```

‘converter-for-class’ element values must be unique  
within a document.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:selector xpath="javaee:converter"/>
```

```
<xsd:field xpath="javaee:converter-for-class"/>
```

```
</xsd:unique>
```

```
<xsd:unique name="faces-config-validator-ID-uniqueness">
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

Validator IDs must be unique within a document.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:selector xpath="javaee:validator"/>
```

```
<xsd:field xpath="javaee:validator-id"/>
```

```
</xsd:unique>
```

```
<xsd:unique name="faces-config-managed-bean-name-uniqueness">
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

Managed bean names must be unique within a document.

```
        </xsd:documentation>
    </xsd:annotation>

    <xsd:selector xpath="javaee:managed-bean"/>
    <xsd:field    xpath="javaee:managed-bean-name"/>
    </xsd:unique>
</xsd:element>

<!-- ***** -->
```

```
<xsd:complexType name="faces-configType">
    <xsd:annotation>
        <xsd:documentation>
```

The “faces-config” element is the root of the configuration information hierarchy, and contains nested elements for all of the other configuration settings.

```
        </xsd:documentation>
    </xsd:annotation>

    <xsd:choice minOccurs="0" maxOccurs="unbounded">
        <xsd:element name="application"
            type="javaee:faces-config-applicationType"/>
        <xsd:element name="factory"
            type="javaee:faces-config-factoryType"/>
    </xsd:choice>
</xsd:complexType>
```



```

<xsd:element name="component"
    type="javaee:faces-config-componentType"/>
<xsd:element name="converter"
    type="javaee:faces-config-converterType"/>
<xsd:element name="managed-bean"
    type="javaee:faces-config-managed-beanType"/>
<xsd:element name="navigation-rule"
    type="javaee:faces-config-navigation-ruleType"/>
<xsd:element name="referenced-bean"
    type="javaee:faces-config-referenced-beanType"/>
<xsd:element name="render-kit"
    type="javaee:faces-config-render-kitType"/>
<xsd:element name="lifecycle"
    type="javaee:faces-config-lifecycleType"/>
<xsd:element name="validator"
    type="javaee:faces-config-validatorType"/>
<xsd:element name="faces-config-extension"
    type="javaee:faces-config-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:choice>
<xsd:attribute name="id" type="xsd:ID"/>
<xsd:attribute name="version"
    type="javaee:faces-config-versionType"
    use="required"/>
</xsd:complexType>

<!-- ***** -->

```

```
<xsd:complexType name = "faces-config-extensionType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

Extension element for faces-config. It may contain  
implementation specific content.

```
  </xsd:documentation>
```

```
  </xsd:annotation>
```

```
  <xsd:sequence>
```

```
    <xsd:any namespace="##any"
```

```
      processContents="lax"
```

```
      minOccurs="0"
```

```
      maxOccurs="unbounded" />
```

```
  </xsd:sequence>
```

```
  <xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-applicationType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “application” element provides a mechanism to define the

various per-application-singleton implementation artifacts for a particular web application that is utilizing JavaServer Faces. For nested elements that are not specified, the JSF implementation must provide a suitable default.

```
</xsd:documentation>
</xsd:annotation>

<xsd:choice minOccurs="0" maxOccurs="unbounded">
  <xsd:element name="action-listener"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
      <xsd:documentation>
```

The “action-listener” element contains the fully qualified class name of the concrete ActionListener implementation class that will be called during the Invoke Application phase of the request processing lifecycle.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="default-render-kit-id"
  type="javaee:string">
  <xsd:annotation>
    <xsd:documentation>
```

The “default-render-kit-id” element allows the application to define a renderkit to be used other than the standard one.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="message-bundle"
    type="javaee:string">
    <xsd:annotation>
        <xsd:documentation>
```

The base name of a resource bundle representing the message resources for this application. See the JavaDocs for the “java.util.ResourceBundle” class for more information on the syntax of resource bundle names.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="navigation-handler"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>
```

The “navigation-handler” element contains the fully qualified class name of the concrete

NavigationHandler implementation class that will be called during the Invoke Application phase of the request processing lifecycle, if the default ActionListener (provided by the JSF implementation) is used.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="view-handler"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>
```

The “view-handler” element contains the fully qualified class name of the concrete ViewHandler implementation class that will be called during the Restore View and Render Response phases of the request processing lifecycle. The faces implementation must provide a default implementation of this class.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="state-manager"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
```

<xsd:documentation>

The “state-manager” element contains the fully qualified class name of the concrete StateManager implementation class that will be called during the Restore View and Render Response phases of the request processing lifecycle. The faces implementation must provide a default implementation of this class.

</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name=”el-resolver”

type=”javaee:fully-qualified-classType”>

<xsd:annotation>

<xsd:documentation>

The “el-resolver” element contains the fully qualified class name of the concrete javax.el.ELResolver implementation class that will be used during the processing of EL expressions.

</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name=”property-resolver”

```
        type="javaee:fully-qualified-classType">
<xsd:annotation>
    <xsd:documentation>
```

The “property-resolver” element contains the fully qualified class name of the concrete PropertyResolver implementation class that will be used during the processing of value binding expressions.

```
    </xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="variable-resolver"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>
```

The “variable-resolver” element contains the fully qualified class name of the concrete VariableResolver implementation class that will be used during the processing of value binding expressions.

```
    </xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element
```

```

        name="locale-config"
        type="javaee:faces-config-locale-configType"/>
<xsd:element
    name="resource-bundle"
    type="javaee:faces-config-application-resource-bundleType"/>
<xsd:element name="application-extension"
    type="javaee:faces-config-application-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:choice>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<xsd:complexType name="faces-config-application-resource-bundleType">
    <xsd:annotation>
        <xsd:documentation>

```

The resource-bundle element inside the application element references a `java.util.ResourceBundle` instance by name using the var element. ResourceBundles referenced in this manner may be returned by a call to `Application.getResourceBundle()` passing the current `FacesContext` for this request and the value of the var element below.

```

    </xsd:documentation>
</xsd:annotation>

```



```

<xsd:sequence>
  <xsd:group ref="javaee:descriptionGroup"/>
  <xsd:element name="base-name"
    type="javaee:fully-qualified-classType">

    The fully qualified class name of the
    java.util.ResourceBundle instance.

  </xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="var"
  type="javaee:string">
  <xsd:annotation>
    <xsd:documentation>

      The name by which this ResourceBundle instance
      is retrieved by a call to
      Application.getResourceBundle().

    </xsd:documentation>
  </xsd:annotation>
</xsd:element>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

```

```
<!-- ***** -->
```

```
<xsd:complexType name = "faces-config-application-extensionType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

Extension element for application. It may contain  
implementation specific content.

```
  </xsd:documentation>
```

```
  </xsd:annotation>
```

```
  <xsd:sequence>
```

```
    <xsd:any namespace="##any"
```

```
      processContents="lax"
```

```
      minOccurs="0"
```

```
      maxOccurs="unbounded" />
```

```
  </xsd:sequence>
```

```
  <xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name = "faces-config-factoryType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “factory” element provides a mechanism to define the various Factories that comprise parts of the implementation of JavaServer Faces. For nested elements that are not specified, the JSF implementation must provide a suitable default.

```
</xsd:documentation>
</xsd:annotation>

<xsd:choice minOccurs="0" maxOccurs="unbounded">
  <xsd:element name="application-factory"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
      <xsd:documentation>
```

The “application-factory” element contains the fully qualified class name of the concrete `ApplicationFactory` implementation class that will be called when `FactoryFinder.getFactory(APPLICATION_FACTORY)` is called.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="faces-context-factory"
  type="javaee:fully-qualified-classType">
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

The “faces-context-factory” element contains the fully qualified class name of the concrete FacesContextFactory implementation class that will be called when FactoryFinder.getFactory(FACES\_CONTEXT\_FACTORY) is called.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
</xsd:element>
```

```
<xsd:element name=”lifecycle-factory”
```

```
type=”javaee:fully-qualified-classType”>
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

The “lifecycle-factory” element contains the fully qualified class name of the concrete LifecycleFactory implementation class that will be called when FactoryFinder.getFactory(LIFECYCLE\_FACTORY) is called.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
</xsd:element>
```

```
<xsd:element name=”render-kit-factory”
```

```
type=”javaee:fully-qualified-classType”>
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

The “render-kit-factory” element contains the fully qualified class name of the concrete RenderKitFactory implementation class that will be called when FactoryFinder.getFactory(RENDER\_KIT\_FACTORY) is called.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
</xsd:element>
```

```
<xsd:element name=”factory-extension”
```

```
type=”javaee:faces-config-factory-extensionType”
```

```
minOccurs=”0”
```

```
maxOccurs=”unbounded”/>
```

```
</xsd:choice>
```

```
<xsd:attribute name = “id” type = “xsd:ID”/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name = “faces-config-factory-extensionType”>
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

Extension element for factory. It may contain implementation specific content.

```

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
            processContents="lax"
            minOccurs="0"
            maxOccurs="unbounded" />
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-attributeType">
    <xsd:annotation>
        <xsd:documentation>

            The “attribute” element represents a named, typed, value
            associated with the parent UIComponent via the generic
            attributes mechanism.

            Attribute names must be unique within the scope of the parent
            (or related) component.

        </xsd:documentation>

```

```
</xsd:annotation>
```

```
<xsd:sequence>
```

```
  <xsd:group ref="javaee:descriptionGroup"/>
```

```
  <xsd:element name="attribute-name"
```

```
    type="javaee:string">
```

```
    <xsd:annotation>
```

```
      <xsd:documentation>
```

The “attribute-name” element represents the name under which the corresponding value will be stored, in the generic attributes of the UIComponent we are related to.

```
    </xsd:documentation>
```

```
  </xsd:annotation>
```

```
</xsd:element>
```

```
<xsd:element name="attribute-class"
```

```
  type="javaee:fully-qualified-classType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “attribute-class” element represents the Java type of the value associated with this attribute name.

```
  </xsd:documentation>
```

```
  </xsd:annotation>
```

```
</xsd:element>
```

```

        <xsd:element name="default-value"
            type="javaee:faces-config-default-valueType"
            minOccurs="0"/>
        <xsd:element name="suggested-value"
            type="javaee:faces-config-suggested-valueType"
            minOccurs="0"/>
        <xsd:element name="attribute-extension"
            type="javaee:faces-config-attribute-extensionType"
            minOccurs="0"
            maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-attribute-extensionType">
    <xsd:annotation>
        <xsd:documentation>

            Extension element for attribute. It may contain
            implementation specific content.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"

```



```

        processContents="lax"
        minOccurs="0"
        maxOccurs="unbounded" />
    </xsd:sequence>

    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-componentType">
    <xsd:annotation>
        <xsd:documentation>

```

The “component” element represents a concrete `UIComponent` implementation class that should be registered under the specified type identifier, along with its associated properties and attributes. Component types must be unique within the entire web application.

Nested “attribute” elements identify generic attributes that are recognized by the implementation logic of this component. Nested “property” elements identify JavaBeans properties of the component class that may be exposed for manipulation via tools.

```

    </xsd:documentation>
</xsd:annotation>

```

```

<xsd:sequence>
  <xsd:group ref="javaee:descriptionGroup"/>
  <xsd:element name="component-type"
    type="javaee:string">
    <xsd:annotation>
      <xsd:documentation>

```

The “component-type” element represents the name under which the corresponding UIComponent class should be registered.

```

      </xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="component-class"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
      <xsd:documentation>

```

The “component-class” element represents the fully qualified class name of a concrete UIComponent implementation class.

```

      </xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="facet"
    type="javaee:faces-config-facetType"

```

```

        minOccurs="0"
        maxOccurs="unbounded"/>
<xsd:element name="attribute"
    type="javaee:faces-config-attributeType"
    minOccurs="0"
    maxOccurs="unbounded"/>
<xsd:element name="property"
    type="javaee:faces-config-propertyType"
    minOccurs="0"
    maxOccurs="unbounded"/>
<xsd:element name="component-extension"
    type="javaee:faces-config-component-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-component-extensionType">
    <xsd:annotation>
        <xsd:documentation>
            Extension element for component. It may contain
            implementation specific content.
        </xsd:documentation>
    </xsd:annotation>

```

```

<xsd:sequence>
  <xsd:any namespace="##any"
    processContents="lax"
    minOccurs="0"
    maxOccurs="unbounded" />
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

```

```

<xsd:complexType name="faces-config-default-localeType">
  <xsd:annotation>
    <xsd:documentation>

```

The “default-locale” element declares the default locale for this application instance.

It must be specified as :language[:country[:variant:]] without the colons, for example “ja\_JP\_SJIS”. The separators between the segments may be ‘-’ or ‘\_’.

```

    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="javaee:faces-config-localeType">
      <xsd:attribute name="id" type="xsd:ID"/>
    </xsd:extension>

```

```

        </xsd:simpleContent>
    </xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-default-valueType">
    <xsd:annotation>
        <xsd:documentation>

            The "default-value" contains the value for the property or
            attribute in which this element resides. This value differs
            from the "suggested-value" in that the property or attribute
            must take the value, whereas in "suggested-value" taking the
            value is optional.

        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:restriction base="javaee:string"/>
    </xsd:simpleContent>
</xsd:complexType>

<!-- ***** -->

<xsd:simpleType name="faces-config-el-expressionType">
    <xsd:annotation>
        <xsd:documentation>

```

EL expressions present within a faces config file must start with the character sequence of ‘#{‘ and end with ‘}’.

```
</xsd:documentation>

</xsd:annotation>

<xsd:restriction base="xsd:string">
  <xsd:pattern value="#\{.*\}" />
</xsd:restriction>
</xsd:simpleType>

<!-- ***** -->

<xsd:complexType name="faces-config-facetType">
  <xsd:annotation>
    <xsd:documentation>

      Define the name and other design-time information for a facet
      that is associated with a renderer or a component.

    </xsd:documentation>
  </xsd:annotation>

  <xsd:sequence>
    <xsd:group ref="javaee:descriptionGroup" />
    <xsd:element name="facet-name"
      type="javaee:java-identifierType">
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

The “facet-name” element represents the facet name under which a UIComponent will be added to its parent. It must be of type “Identifier”.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
</xsd:element>
```

```
<xsd:element name=”facet-extension”
```

```
type=”javaee:faces-config-facet-extensionType”
```

```
minOccurs=”0”
```

```
maxOccurs=”unbounded”/>
```

```
</xsd:sequence>
```

```
<xsd:attribute name=”id” type=”xsd:ID”/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name=”faces-config-facet-extensionType”>
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

Extension element for facet. It may contain implementation specific content.

```
</xsd:documentation>
```

```

</xsd:annotation>

<xsd:sequence>
  <xsd:any namespace="##any"
    processContents="lax"
    minOccurs="0"
    maxOccurs="unbounded" />
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-from-view-idType">
  <xsd:annotation>
    <xsd:documentation>

```

The value of from-view-id must contain one of the following values:

- The exact match for a view identifier that is recognized by the the ViewHandler implementation being used (such as “/index.jsp” if you are using the default ViewHandler).
- A proper prefix of a view identifier, plus a trailing “\*” character. This pattern indicates that all view identifiers that match the portion of the pattern up to the asterisk will match the surrounding rule. When more



than one match exists, the match with the longest pattern is selected.

- An “\*” character, which means that this pattern applies to all view identifiers.

```
</xsd:documentation>
</xsd:annotation>
<xsd:simpleContent>
  <xsd:restriction base="javaee:string"/>
</xsd:simpleContent>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-from-actionType">
  <xsd:annotation>
    <xsd:documentation>

      The “from-action” element contains an action reference
      expression that must have been executed (by the default
      ActionListener for handling application level events)
      in order to select the navigation rule. If not specified,
      this rule will be relevant no matter which action reference
      was executed (or if no action reference was executed).

    </xsd:documentation>
  </xsd:annotation>
```

```

<xsd:simpleContent>
  <xsd:extension base="javaee:faces-config-el-expressionType">
    <xsd:attribute name="id" type="xsd:ID"/>
  </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-converterType">
  <xsd:annotation>
    <xsd:documentation>

```

The “converter” element represents a concrete Converter implementation class that should be registered under the specified converter identifier. Converter identifiers must be unique within the entire web application.

Nested “attribute” elements identify generic attributes that may be configured on the corresponding UIComponent in order to affect the operation of the Converter. Nested “property” elements identify JavaBeans properties of the Converter implementation class that may be configured to affect the operation of the Converter. “attribute” and “property” elements are intended to allow component developers to more completely describe their components to tools and users. These elements have no required runtime semantics.

```

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:group ref="javaee:descriptionGroup"/>
        <xsd:choice>
            <xsd:element name="converter-id"
                type="javaee:string">
                <xsd:annotation>
                    <xsd:documentation>

```

The “converter-id” element represents the identifier under which the corresponding Converter class should be registered.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>

<xsd:element name="converter-for-class"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>

```

The “converter-for-class” element represents the fully qualified class name for which a Converter class will be registered.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
</xsd:choice>

<xsd:element name="converter-class"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>

```

The “converter-class” element represents the fully qualified class name of a concrete Converter implementation class.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="attribute"
    type="javaee:faces-config-attributeType"
    minOccurs="0"
    maxOccurs="unbounded">
    <xsd:annotation>
        <xsd:documentation>

```

Nested “attribute” elements identify generic attributes that may be configured on the corresponding UIComponent in order to affect the operation of the Converter. This attribute is

primarily for design-time tools and is not specified to have any meaning at runtime.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="property"
    type="javaee:faces-config-propertyType"
    minOccurs="0"
    maxOccurs="unbounded">
<xsd:annotation>
<xsd:documentation>
```

Nested “property” elements identify JavaBeans properties of the Converter implementation class that may be configured to affect the operation of the Converter. This attribute is primarily for design-time tools and is not specified to have any meaning at runtime.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="converter-extension"
    type="javaee:faces-config-converter-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:sequence>
```

```

        <xsd:attribute name="id" type="xsd:ID"/>
    </xsd:complexType>

<!-- ***** -->

<xsd:complexType name = "faces-config-converter-extensionType">
    <xsd:annotation>
        <xsd:documentation>

            Extension element for converter. It may contain
            implementation specific content.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
            processContents="lax"
            minOccurs="0"
            maxOccurs="unbounded" />
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

```

```

<xsd:complexType name="faces-config-lifecycleType">
  <xsd:annotation>
    <xsd:documentation>

```

The “lifecycle” element provides a mechanism to specify modifications to the behaviour of the default Lifecycle implementation for this web application.

```

    </xsd:documentation>
  </xsd:annotation>

```

```

  <xsd:sequence>
    <xsd:element name="phase-listener"
      type="javaee:fully-qualified-classType"
      minOccurs="0"
      maxOccurs="unbounded">

```

```

    <xsd:annotation>
      <xsd:documentation>

```

The “phase-listener” element contains the fully qualified class name of the concrete PhaseListener implementation class that will be registered on the Lifecycle.

```

      </xsd:documentation>
    </xsd:annotation>
  </xsd:element>

```

```

        <xsd:element name="lifecycle-extension"
                    type="javaee:faces-config-lifecycle-extensionType"
                    minOccurs="0"
                    maxOccurs="unbounded"/>

    </xsd:sequence>

    <xsd:attribute name="id" type="xsd:ID"/>

</xsd:complexType>

<!-- ***** -->

<xsd:complexType name = "faces-config-lifecycle-extensionType">
    <xsd:annotation>
        <xsd:documentation>

            Extension element for lifecycle. It may contain
            implementation specific content.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
                processContents="lax"
                minOccurs="0"
                maxOccurs="unbounded" />
    </xsd:sequence>

```



```

        <xsd:attribute name="id" type="xsd:ID"/>
    </xsd:complexType>

<!-- ***** -->

<xsd:simpleType name="faces-config-localeType">
    <xsd:annotation>
        <xsd:documentation>

            The localeType defines valid locale defined by ISO-639-1
            and ISO-3166.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:restriction base="xsd:string">
        <xsd:pattern value="([a-z]{2})[_\-\]?([\p{L}]{2})?[_\-\]?(\w+)?"/>
    </xsd:restriction>
</xsd:simpleType>

<!-- ***** -->

<xsd:complexType name="faces-config-locale-configType">
    <xsd:annotation>
        <xsd:documentation>

```

The “locale-config” element allows the app developer to

declare the supported locales for this application.

```
</xsd:documentation>
</xsd:annotation>

<xsd:sequence>
  <xsd:element name="default-locale"
    type="javaee:faces-config-default-localeType"
    minOccurs="0">
  </xsd:element>
  <xsd:element name="supported-locale"
    type="javaee:faces-config-supported-localeType"
    minOccurs="0"
    maxOccurs="unbounded">
  </xsd:element>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-managed-beanType">
  <xsd:annotation>
    <xsd:documentation>
```

The “managed-bean” element represents a `JavaBean`, of a particular class, that will be dynamically instantiated at runtime (by the default `VariableResolver` implementation)

if it is referenced as the first element of a value binding expression, and no corresponding bean can be identified in any scope. In addition to the creation of the managed bean, and the optional storing of it into the specified scope, the nested managed-property elements can be used to initialize the contents of settable JavaBeans properties of the created instance.

```
</xsd:documentation>
</xsd:annotation>

<xsd:sequence>
  <xsd:group ref="javaee:descriptionGroup"/>
  <xsd:element name="managed-bean-name"
    type="javaee:java-identifierType">
    <xsd:annotation>
      <xsd:documentation>
```

The “managed-bean-name” element represents the attribute name under which a managed bean will be searched for, as well as stored (unless the “managed-bean-scope” value is “none”).

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="managed-bean-class"
  type="javaee:fully-qualified-classType">
```

```
<xsd:annotation>  
  <xsd:documentation>
```

The “managed-bean-class” element represents the fully qualified class name of the Java class that will be used to instantiate a new instance if creation of the specified managed bean is requested.

The specified class must conform to standard JavaBeans conventions. In particular, it must have a public zero-arguments constructor, and zero or more public property setters.

```
  </xsd:documentation>  
</xsd:annotation>  
</xsd:element>  
<xsd:element  
  name=”managed-bean-scope”  
  type=”javaee:faces-config-managed-bean-scopeOrNoneType”>  
  <xsd:annotation>  
    <xsd:documentation>
```

The “managed-bean-scope” element represents the scope into which a newly created instance of the specified managed bean will be stored (unless the value is “none”).

```
  </xsd:documentation>
```

```

        </xsd:annotation>
    </xsd:element>
    <xsd:choice>
        <xsd:element name="managed-property"
            type="javaee:faces-config-managed-propertyType"
            minOccurs="0"
            maxOccurs="unbounded"/>
        <xsd:element name="map-entries"
            type="javaee:faces-config-map-entriesType"/>
        <xsd:element name="list-entries"
            type="javaee:faces-config-list-entriesType"/>
    </xsd:choice>
    <xsd:element name="managed-bean-extension"
        type="javaee:faces-config-managed-bean-extensionType"
        minOccurs="0"
        maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name = "faces-config-managed-bean-extensionType">
    <xsd:annotation>
        <xsd:documentation>

```

Extension element for managed-bean. It may contain implementation specific content.

```

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
            processContents="lax"
            minOccurs="0"
            maxOccurs="unbounded" />
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-managed-bean-scopeOrNoneType">
    <xsd:annotation>
        <xsd:documentation>

            <![CDATA[
                Defines the legal values for the <managed-bean-scope>
                element's body content, which includes all of the scopes
                normally used in a web application, plus the "none" value
                indicating that a created bean should not be stored into
                any scope.
            ]]>

```

```

        </xsd:documentation>
    </xsd:annotation>

    <xsd:simpleContent>
        <xsd:restriction base="javaee:string">
            <xsd:enumeration value="request"/>
            <xsd:enumeration value="session"/>
            <xsd:enumeration value="application"/>
            <xsd:enumeration value="none"/>
        </xsd:restriction>
    </xsd:simpleContent>
</xsd:complexType>

<!-- ***** -->

```

```

<xsd:complexType name="faces-config-managed-propertyType">
    <xsd:annotation>
        <xsd:documentation>

```

The “managed-property” element represents an individual property of a managed bean that will be configured to the specified value (or value set) if the corresponding managed bean is automatically created.

```

        </xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:group ref="javaee:descriptionGroup"/>

```

```

<xsd:element name="property-name"
    type="javaee:string">
    <xsd:annotation>
    <xsd:documentation>

```

The “property-name” element represents the JavaBeans property name under which the corresponding value may be stored.

```

    </xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="property-class"
    type="javaee:java-typeType"
    minOccurs="0">
  <xsd:annotation>
  <xsd:documentation>

```

The “property-class” element represents the Java type of the value associated with this property name.

If not specified, it can be inferred from existing classes; however, this element should be specified if the configuration file is going to be the source for generating the corresponding classes.

```

    </xsd:documentation>
  </xsd:annotation>
</xsd:element>

```



```

        <xsd:choice>
            <xsd:element name="map-entries"
                type="javaee:faces-config-map-entriesType"/>
            <xsd:element name="null-value"
                type="javaee:faces-config-null-valueType"/>
        </xsd:element>
        <xsd:element name="value"
            type="javaee:faces-config-valueType"/>
        <xsd:element name="list-entries"
            type="javaee:faces-config-list-entriesType"/>
    </xsd:choice>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-map-entryType">
    <xsd:annotation>
        <xsd:documentation>

            The "map-entry" element represents a single key-entry pair
            that will be added to the computed value of a managed
            property of type java.util.Map.

        </xsd:documentation>
    </xsd:annotation>
</xsd:sequence>

```

```

<xsd:element name="key"
    type="javaee:string">
    <xsd:annotation>
        <xsd:documentation>

```

The “key” element is the String representation of a map key that will be stored in a managed property of type `java.util.Map`.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:choice>
    <xsd:element name="null-value"
        type="javaee:faces-config-null-valueType"/>
    <xsd:element name="value"
        type="javaee:faces-config-valueType"/>
</xsd:choice>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-map-entriesType">
    <xsd:annotation>
        <xsd:documentation>

```

The “map-entries” element represents a set of key-entry pairs that will be added to the computed value of a managed property of type `java.util.Map`. In addition, the Java class types of the key and entry values may be optionally declared.

```
</xsd:documentation>
</xsd:annotation>

<xsd:sequence>
  <xsd:element name="key-class"
    type="javaee:fully-qualified-classType"
    minOccurs="0">
    <xsd:annotation>
      <xsd:documentation>
```

The “key-class” element defines the Java type to which each “key” element in a set of “map-entry” elements will be converted to. If omitted, “`java.lang.String`” is assumed.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="value-class"
  type="javaee:faces-config-value-classType"
  minOccurs="0"/>
<xsd:element name="map-entry"
  type="javaee:faces-config-map-entryType"
```

```

        minOccurs="0"
        maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

```

```

<xsd:complexType name="faces-config-navigation-caseType">
    <xsd:annotation>
        <xsd:documentation>

```

The “navigation-case” element describes a particular combination of conditions that must match for this case to be executed, and the view id of the component tree that should be selected next.

```

        </xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:group ref="javaee:descriptionGroup"/>
        <xsd:element name="from-action"
            type="javaee:faces-config-from-actionType"
            minOccurs="0">
            </xsd:element>
        <xsd:element name="from-outcome"
            type="javaee:string" minOccurs="0">
            <xsd:annotation>

```

<xsd:documentation>

The “from-outcome” element contains a logical outcome string returned by the execution of an application action method selected via an “actionRef” property (or a literal value specified by an “action” property) of a UICommand component. If specified, this rule will be relevant only if the outcome value matches this element’s value. If not specified, this rule will be relevant no matter what the outcome value was.

</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name=”to-view-id”

type=”javaee:string”>

<xsd:annotation>

<xsd:documentation>

The “to-view-id” element contains the view identifier of the next view that should be displayed if this navigation rule is matched.

</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element

name=”redirect”

```

        type="javaee:faces-config-redirectType" minOccurs="0"/>
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-navigation-ruleType">
    <xsd:annotation>
        <xsd:documentation>

```

The “navigation-rule” element represents an individual decision rule that will be utilized by the default NavigationHandler implementation to make decisions on what view should be displayed next, based on the view id being processed.

```

        </xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:group ref="javaee:descriptionGroup"/>
        <xsd:element name="from-view-id"
            type="javaee:faces-config-from-view-idType"
            minOccurs="0"/>
        <xsd:element name="navigation-case"
            type="javaee:faces-config-navigation-caseType"
            minOccurs="0"
            maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

```

```

        <xsd:element
            name="navigation-rule-extension"
            type="javaee:faces-config-navigation-rule-extensionType"
            minOccurs="0"
            maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name = "faces-config-navigation-rule-extensionType">
    <xsd:annotation>
        <xsd:documentation>

            Extension element for navigation-rule. It may contain
            implementation specific content.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
            processContents="lax"
            minOccurs="0"
            maxOccurs="unbounded" />
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>

```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-null-valueType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “null-value” element indicates that the managed property in which we are nested will be explicitly set to null if our managed bean is automatically created. This is different from omitting the managed property element entirely, which will cause no property setter to be called for this property.

The “null-value” element can only be used when the associated “property-class” identifies a Java class, not a Java primitive.

```
  </xsd:documentation>
```

```
  </xsd:annotation>
```

```
  <xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-propertyType">
```



```
<xsd:annotation>
```

```
  <xsd:documentation>
```

The “property” element represents a JavaBean property of the Java class represented by our parent element.

Property names must be unique within the scope of the Java class that is represented by the parent element, and must correspond to property names that will be recognized when performing introspection against that class via `java.beans.Introspector`.

```
  </xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:sequence>
```

```
  <xsd:group ref="javaee:descriptionGroup"/>
```

```
  <xsd:element name="property-name"
```

```
    type="javaee:string">
```

```
    <xsd:annotation>
```

```
      <xsd:documentation>
```

The “property-name” element represents the JavaBeans property name under which the corresponding value may be stored.

```
    </xsd:documentation>
```

```
  </xsd:annotation>
```

```
</xsd:element>
```

```

<xsd:element name="property-class"
    type="javaee:java-typeType">
    <xsd:annotation>
    <xsd:documentation>

```

The “property-class” element represents the Java type of the value associated with this property name.

If not specified, it can be inferred from existing classes; however, this element should be specified if the configuration file is going to be the source for generating the corresponding classes.

```

    </xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="default-value"
    type="javaee:faces-config-default-valueType"
    minOccurs="0"/>
<xsd:element name="suggested-value"
    type="javaee:faces-config-suggested-valueType"
    minOccurs="0"/>
<xsd:element name="property-extension"
    type="javaee:faces-config-property-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>

```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-property-extensionType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

Extension element for property. It may contain  
implementation specific content.

```
  </xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:sequence>
```

```
  <xsd:any namespace="##any"
```

```
    processContents="lax"
```

```
    minOccurs="0"
```

```
    maxOccurs="unbounded" />
```

```
</xsd:sequence>
```

```
  <xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-redirectType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “redirect” element indicates that navigation to the specified “to-view-id” should be accomplished by performing an HTTP redirect rather than the usual ViewHandler mechanisms.

```
</xsd:documentation>

</xsd:annotation>

<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-referenced-beanType">
  <xsd:annotation>
    <xsd:documentation>

      The “referenced-bean” element represents at design time the
      promise that a Java object of the specified type will exist at
      runtime in some scope, under the specified key. This can be
      used by design time tools to construct user interface dialogs
      based on the properties of the specified class. The presence
      or absence of a referenced bean element has no impact on the
      JavaServer Faces runtime environment inside a web application.

    </xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
```

```

<xsd:group ref="javaee:descriptionGroup"/>
<xsd:element name="referenced-bean-name"
    type="javaee:java-identifierType">
    <xsd:annotation>
        <xsd:documentation>

```

The “referenced-bean-name” element represents the attribute name under which the corresponding referenced bean may be assumed to be stored, in one of ‘request’, ‘session’, or ‘application’ scopes.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="referenced-bean-class"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>

```

The “referenced-bean-class” element represents the fully qualified class name of the Java class (either abstract or concrete) or Java interface implemented by the corresponding referenced bean.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
</xsd:sequence>

```

```

        <xsd:attribute name="id" type="xsd:ID"/>
    </xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-render-kitType">
    <xsd:annotation>
        <xsd:documentation>

            The "render-kit" element represents a concrete RenderKit
            implementation that should be registered under the specified
            render-kit-id. If no render-kit-id is specified, the
            identifier of the default RenderKit
            (RenderKitFactory.DEFAULT_RENDER_KIT) is assumed.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:group ref="javaee:descriptionGroup"/>
        <xsd:element name="render-kit-id"
            type="javaee:string"
            minOccurs="0">
            <xsd:annotation>
                <xsd:documentation>

```

The "render-kit-id" element represents an identifier for the RenderKit represented by the parent

“render-kit” element.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="render-kit-class"
    type="javaee:fully-qualified-classType"
    minOccurs="0">
    <xsd:annotation>
    <xsd:documentation>
```

The “render-kit-class” element represents the fully qualified class name of a concrete RenderKit implementation class.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="renderer"
    type="javaee:faces-config-rendererType"
    minOccurs="0"
    maxOccurs="unbounded"/>
<xsd:element name="render-kit-extension"
    type="javaee:faces-config-render-kit-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-rendererType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “renderer” element represents a concrete `Renderer` implementation class that should be registered under the specified component family and renderer type identifiers, in the `RenderKit` associated with the parent “render-kit” element. Combinations of component family and renderer type must be unique within the `RenderKit` associated with the parent “render-kit” element.

Nested “attribute” elements identify generic component attributes that are recognized by this renderer.

```
  </xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:sequence>
```

```
  <xsd:group ref="javaee:descriptionGroup"/>
```

```
  <xsd:element name="component-family"
```

```
    type="javaee:string">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```



The “component-family” element represents the component family for which the Renderer represented by the parent “renderer” element will be used.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="renderer-type"
  type="javaee:string">
  <xsd:annotation>
    <xsd:documentation>
```

The “renderer-type” element represents a renderer type identifier for the Renderer represented by the parent “renderer” element.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="renderer-class"
  type="javaee:fully-qualified-classType">
  <xsd:annotation>
    <xsd:documentation>
```

The “renderer-class” element represents the fully qualified class name of a concrete Renderer implementation class.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="facet"
    type="javaee:faces-config-facetType"
    minOccurs="0"
    maxOccurs="unbounded"/>
<xsd:element name="attribute"
    type="javaee:faces-config-attributeType"
    minOccurs="0"
    maxOccurs="unbounded"/>
<xsd:element name="renderer-extension"
    type="javaee:faces-config-renderer-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-renderer-extensionType">
    <xsd:annotation>
        <xsd:documentation>

```

Extension element for renderer. It may contain implementation specific content.

```

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
            processContents="lax"
            minOccurs="0"
            maxOccurs="unbounded" />
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-render-kit-extensionType">
    <xsd:annotation>
        <xsd:documentation>

            Extension element for render-kit. It may contain
            implementation specific content.

        </xsd:documentation>
    </xsd:annotation>

    <xsd:sequence>
        <xsd:any namespace="##any"
            processContents="lax"

```

```

        minOccurs="0"
        maxOccurs="unbounded" />
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-suggested-valueType">
    <xsd:annotation>
        <xsd:documentation>

            The "suggested-value" contains the value for the property or
            attribute in which this element resides. This value is
            advisory only and is intended for tools to use when
            populating palettes.

        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:restriction base="javaee:string"/>
    </xsd:simpleContent>
</xsd:complexType>

<!-- ***** -->

<xsd:complexType name="faces-config-supported-localeType">

```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

The “supported-locale” element allows authors to declare which locales are supported in this application instance.

It must be specified as :language:[\_:country:[\_:variant:]] without the colons, for example “ja\_JP\_SJIS”. The separators between the segments may be ‘-’ or ‘\_’.

```
</xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:simpleContent>
```

```
<xsd:extension base="javaee:faces-config-localeType">
```

```
<xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:extension>
```

```
</xsd:simpleContent>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-validatorType">
```

```
<xsd:annotation>
```

```
<xsd:documentation>
```

The “validator” element represents a concrete Validator implementation class that should be registered under the specified validator identifier. Validator identifiers must

be unique within the entire web application.

Nested “attribute” elements identify generic attributes that may be configured on the corresponding `UIComponent` in order to affect the operation of the Validator. Nested “property” elements identify JavaBeans properties of the Validator implementation class that may be configured to affect the operation of the Validator. “attribute” and “property” elements are intended to allow component developers to more completely describe their components to tools and users. These elements have no required runtime semantics.

```
</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
  <xsd:group ref="javaee:descriptionGroup"/>
  <xsd:element name="validator-id"
    type="javaee:string">
    <xsd:annotation>
      <xsd:documentation>
```

The “validator-id” element represents the identifier under which the corresponding Validator class should be registered.

```
</xsd:documentation>
</xsd:annotation>
</xsd:element>
```

```

<xsd:element name="validator-class"
    type="javaee:fully-qualified-classType">
    <xsd:annotation>
        <xsd:documentation>

```

The “validator-class” element represents the fully qualified class name of a concrete Validator implementation class.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="attribute"
    type="javaee:faces-config-attributeType"
    minOccurs="0"
    maxOccurs="unbounded">
    <xsd:annotation>
        <xsd:documentation>

```

Nested “attribute” elements identify generic attributes that may be configured on the corresponding UIComponent in order to affect the operation of the Validator. This attribute is primarily for design-time tools and is not specified to have any meaning at runtime.

```

        </xsd:documentation>
    </xsd:annotation>

```

```

</xsd:element>
<xsd:element name="property"
    type="javaee:faces-config-propertyType"
    minOccurs="0"
    maxOccurs="unbounded">
    <xsd:annotation>
        <xsd:documentation>

```

Nested “property” elements identify JavaBeans properties of the Validator implementation class that may be configured to affect the operation of the Validator. This attribute is primarily for design-time tools and is not specified to have any meaning at runtime.

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="validator-extension"
    type="javaee:faces-config-validator-extensionType"
    minOccurs="0"
    maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="id" type="xsd:ID"/>
</xsd:complexType>

<!-- ***** -->

```



```
<xsd:complexType name = "faces-config-validator-extensionType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

Extension element for validator. It may contain  
implementation specific content.

```
  </xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:sequence>
```

```
  <xsd:any namespace="##any"
```

```
    processContents="lax"
```

```
    minOccurs="0"
```

```
    maxOccurs="unbounded" />
```

```
</xsd:sequence>
```

```
  <xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:simpleType name="faces-config-valueType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The "value" element is the String representation of  
a literal value to which a scalar managed property

will be set, or a value binding expression (“#{...}”) that will be used to calculate the required value. It will be converted as specified for the actual property type.

```

</xsd:documentation>
</xsd:annotation>
<xsd:union
    memberTypes="javaee:faces-config-el-expressionType xsd:string"/>
</xsd:simpleType>

```

```

<!-- ***** -->

```

```

<xsd:complexType name="faces-config-value-classType">
    <xsd:annotation>
        <xsd:documentation>

```

The “value-class” element defines the Java type to which each “value” element’s value will be converted to, prior to adding it to the “list-entries” list for a managed property that is a java.util.List, or a “map-entries” map for a managed property that is a java.util.Map.

```

        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:restriction base="javaee:fully-qualified-classType"/>
    </xsd:simpleContent>

```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:complexType name="faces-config-list-entriesType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

The “list-entries” element represents a set of initialization elements for a managed property that is a java.util.List or an array. In the former case, the “value-class” element can optionally be used to declare the Java type to which each value should be converted before adding it to the Collection.

```
  </xsd:documentation>
```

```
</xsd:annotation>
```

```
<xsd:sequence>
```

```
  <xsd:element name="value-class"
```

```
    type="javaee:faces-config-value-classType"
```

```
    minOccurs="0"/>
```

```
  <xsd:choice minOccurs="0" maxOccurs="unbounded">
```

```
    <xsd:element name="null-value"
```

```
      type="javaee:faces-config-null-valueType"/>
```

```
    <xsd:element name="value"
```

```
      type="javaee:faces-config-valueType"/>
```

```
  </xsd:choice>
```

```
</xsd:sequence>
```

```
<xsd:attribute name="id" type="xsd:ID"/>
```

```
</xsd:complexType>
```

```
<!-- ***** -->
```

```
<xsd:simpleType name="faces-config-versionType">
```

```
  <xsd:annotation>
```

```
    <xsd:documentation>
```

This type contains the recognized versions of  
faces-config supported.

```
  </xsd:documentation>
```

```
  </xsd:annotation>
```

```
  <xsd:restriction base="xsd:token">
```

```
    <xsd:enumeration value="1.2"/>
```

```
  </xsd:restriction>
```

```
</xsd:simpleType>
```

```
<!-- ***** -->
```

```
</xsd:schema>
```