

Faces Config Structure - Validator

The *validator* element represents a specific Validator implementation class that should be registered under the specified validator identifier.

General

Item	Description
Id	Stands for <code>validator-id</code> . Represents the identifier under which the corresponding Validator class should be registered. Validator identifiers must be unique within the entire web application.
Class	Stands for <code>validator-class</code> . Represents the fully qualified class name of a concrete Validator implementation class.
Display Name	<code><display-name></code> : a short name describing the entity associated with the validator.
Description	<code><description></code> : contains textual description of the validator.
Small icon / Large Icon	<code><small-icon></code> / <code><large-icon></code> . Contains the resource path to an (16x16)/(32x32) icon image. The image may be in either GIF or JPG format.

Properties / attributes

Item	Description
Name	Stands for <code><attribute-name>/<property-name></code> . Represents the name under which the corresponding value will be stored, in the generic attributes/properties of the UIComponent we are related to.
Class	Stands for <code><attribute-class>/<property-class></code> . Represents the Java type of the value associated with this attribute/property name.
Default Value	Stands for <code><default-value></code> . Contains the value for the attribute/property. This value differs from the "suggested-value" in that the attribute/property must take the value, whereas in "suggested-value" taking the value is optional.
Suggested	Stands for <code><suggested-value></code> . Contains the value for the attribute/property.
Display Name	<code><display-name></code> : a short name describing the entity associated with the property/attribute.
Description	<code><description></code> : contains textual description of the property/attribute.
Small icon / Large Icon	<code><small-icon></code> / <code><large-icon></code> . Contains the resource path to an (16x16)/(32x32) icon image. The image may be in either GIF or JPG format.

See Also

Concepts:

- [JSF](#)

Procedures:

- [Enabling JSF Support](#)
- [Creating and Editing Faces Configuration](#)

Web Resources:

- [Developer Community](#) 