# **Button**

### **Event Summary**

#### onAction

The method that is executed when the component is clicked.

## **Property Summary**

datalcon

Icon for a button, this must be one of:

alert arrow-d arrow-l arrow-r arrow-u back bars check

delete String edit

forward gear grid home info minus plus refresh search

star dataProvider String

The dataprovider of the component.

Boolean

Flag that enables or disables merging of data inside components using tags (placeholders).

enabled Boolean

The enable state of the component, default true.

String

The format that should be applied when displaying data(using dataProviderID) in the label/button. location

String

The x and y position of the component, in pixels, separated by a comma. name

The name of the component. styleClass

String The name of the style class that should be applied to this component.

String

String The text that is displayed inside the component.

format

**Boolean** The visible property of the component, default true.

#### **Event Details**

#### onAction

The method that is executed when the component is clicked.

## **Property Details**

# datalcon

Icon for a button, this must be one of: alert arrow-d arrow-l arrow-r arrow-u back bars check delete edit forward gear grid home info minus plus refresh search

#### star Returns

## String

## dataProvider

The dataprovider of the component.

#### Returns

String

# displaysTags

Flag that enables or disables merging of data inside components using tags (placeholders). Tags (or placeholders) are words surrounded by %%on each side. There are data tags and standard tags. Data tags consist in names of dataproviders surrounded by%%. Standard tags are a set of predefined tags that are made available by the system.

See the "Merging data" section for more details about tags.

The default value of this flag is "false", that is merging of data is disabled by default.

# Returns

Boolean

## enabled

The enable state of the component, default true.

#### Returns

Boolean - enabled state

## format

The format that should be applied when displaying data(using dataProviderID) in the label/button. Some examples are "#%", "dd-MM-yyyy", "MM-dd-yyyy", etc.

# Returns

String

#### location

The x and y position of the component, in pixels, separated by a comma.

## Returns

String

#### name

The name of the component. Through this name it can also accessed in methods.

#### Returns

String

## styleClass

The name of the style class that should be applied to this component.

When defining style classes for specific component types, their names must be prefixed according to the type of the component. For example in order to define a class names 'fancy' for fields, in the style definition the class must be named 'field.fancy'. If it would be intended for labels, then it would be named 'label.fancy'. When specifying the class name for a component, the prefix is dropped however. Thus the field or the label will have its styleClass property set to 'fancy' only.

## Returns

String

# text

The text that is displayed inside the component.

# Returns

String

# visible

The visible property of the component, default true.

#### Returns

Boolean - visible property