

# ELEMENT\_TYPES

## Constants Summary

**String #ACCORDIONPANEL**  
Constant representing a accordionpanel element.

**String #BUTTON**  
Constant representing an element of the Button type.

**String #CALENDAR**  
Constant representing an element of the Calendar type.

**String #CHECK**  
Constant representing an element of the Check type.

**String #COMBOBOX**  
Constant representing a combobox element.

**String #FORM**  
Constant representing a form element.

**String #GROUP**  
Constant representing a Group of elements.

**String #HTML\_AREA**  
Constant representing a html area element.

**String #IMAGE\_MEDIA**  
Constant representing an element of the ImageMedia type.

**String #LABEL**  
Constant representing an element of the Label type.

**String #LIST\_BOX**  
Constant representing a listbox element.

**String #MULTISELECT\_LISTBOX**  
Constant representing a multi selection listbox element.

**String #PASSWORD**  
Constant representing an element of the Password type.

**String #PORTAL**  
Constant representing an element of the Portal type.

**String #RADIOS**  
Constant representing an element of the Radios type.

**String #RECTANGLE**  
Constant representing a rectangle element.

**String #RTF\_AREA**  
Constant representing a rtf area of element.

**String #SPINNER**  
Constant representing a spinner element.

**String #SPLITPANE**  
Constant representing a splitpane element.

**String #TABPANEL**  
Constant representing an element of the Tabpanel type.

**String #TEXT\_AREA**  
Constant representing an element of the TextArea type.

**String #TEXT\_FIELD**  
Constant representing an element of the TextField type.

**String #TYPE\_AHEAD**  
Constant representing a typeahead element.

## Constants Details

### ACCORDIONPANEL

Constant representing a accordionpanel element.

#### Returns

**String**

#### Sample

```
//the return value for an element type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.ACCORDIONPANEL)
{
    // element is a accordion panel element
}
```

## BUTTON

Constant representing an element of the Button type.

### Returns

[String](#)

### Sample

```
//the return value for an element of the Button type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.BUTTON)
{
    // element is a Button component
}
```

## CALENDAR

Constant representing an element of the Calendar type.

### Returns

[String](#)

### Sample

```
//the return value for an element of the Calendar type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.CALENDAR)
{
    // element is a Calendar field
}
```

## CHECK

Constant representing an element of the Check type.

### Returns

[String](#)

### Sample

```
//the return value for an element of the Check type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.CHECK)
{
    // element is a Check(box) field
}
```

## COMBOBOX

Constant representing a combobox element.

### Returns

[String](#)

### Sample

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.COMBOBOX)
{
    // element is a COMBOBOX element
}
```

## FORM

Constant representing a form element.

### Returns

[String](#)

**Sample**

```
//the return value for an element of the Form type, as returned by the following code
var renderElementType = event.getRenderable().getElementType();
if (renderElementType == ELEMENT_TYPES.FORM)
{
    // element is a type form element
}
```

**GROUP**

Constant representing a Group of elements.

**Returns**

**String**

**Sample**

```
//the return value for an element type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.GROUP)
{
    // element is a group element
}
```

**HTML\_AREA**

Constant representing a html area element.

**Returns**

**String**

**Sample**

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.HTML_AREA)
{
    // element is a HTML textarea
}
```

**IMAGE\_MEDIA**

Constant representing an element of the ImageMedia type.

**Returns**

**String**

**Sample**

```
//the return value for an element of the ImageMedia type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.IMAGE_MEDIA)
{
    // element is a Image Media field
}
```

**LABEL**

Constant representing an element of the Label type.

**Returns**

**String**

**Sample**

```
//the return value for an element of the Label type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.LABEL)
{
    // element is a Label component
}
```

## LIST\_BOX

Constant representing a listbox element.

**Returns**

**String**

**Sample**

```
//the return value for an element of the ListBox type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.LIST_BOX)
{
    // element is a LIST_BOX element
}
```

## MULTISELECT\_LISTBOX

Constant representing a multi selection listbox element.

**Returns**

**String**

**Sample**

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.MULTISELECT_LISTBOX)
{
    // element is a MULTISELECT_LISTBOX element
}
```

## PASSWORD

Constant representing an element of the Password type.

**Returns**

**String**

**Sample**

```
//the return value for an element of the Password type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.PASSWORD)
{
    // element is a Password component
}
```

## PORTAL

Constant representing an element of the Portal type.

**Returns**

**String**

**Sample**

```
//the return value for an element of the Portal type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.PORTAL)
{
    // element is a Portal component
}
```

## RADOS

Constant representing an element of the Radios type.

**Returns**

**String**

**Sample**

```
//the return value for an element of the Radios type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.RADOS)
{
    // element is a Radios field.
}
```

**RECTANGLE**

Constant representing a rectangle element.

**Returns****String****Sample**

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.RECTANGLE)
{
    // element is a rectangle element
}
```

**RTF\_AREA**

Constant representing a rtf area of element.

**Returns****String****Sample**

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.RTF_AREA)
{
    // element is a RTF textarea.
}
```

**SPINNER**

Constant representing a spinner element.

**Returns****String****Sample**

```
//the return value for an element of the Spinner type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.SPINNER)
{
    // element is a SPINNER element
}
```

**SPLITPANE**

Constant representing a splitpane element.

**Returns****String****Sample**

```
//the return value for an element type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.SPLITPANE)
{
    // element is a splitpane element
}
```

## TABPANEL

Constant representing an element of the Tabpanel type.

**Returns**

[String](#)

**Sample**

```
//the return value for an element of the Tabpanel type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.TABPANEL)
{
    // element is a Tabpanel component
}
```

## TEXT\_AREA

Constant representing an element of the TextArea type.

**Returns**

[String](#)

**Sample**

```
//the return value for an element of the TextArea type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.TEXT_AREA)
{
    // element is a TextArea field
}
```

## TEXT\_FIELD

Constant representing an element of the TextField type.

**Returns**

[String](#)

**Sample**

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.TEXT_FIELD)
{
    // element is a text field
}
```

## TYPE\_AHEAD

Constant representing a typeahead element.

**Returns**

[String](#)

**Sample**

```
//the return value for an element of the TextField type, as returned by the following code
var etype = elements.elementName.getElementType();
if (etype == ELEMENT_TYPES.TYPE_AHEAD)
{
    // element is a type ahead element
}
```