

# JSEvent

## Constants Summary

String	<a href="#">ACTION</a> Constant returned by JSEvent.
String	<a href="#">DATACHANGE</a> Constant returned by JSEvent.
String	<a href="#">DOUBLECLICK</a> Constant returned by JSEvent.
String	<a href="#">FOCUSGAINED</a> Constant returned by JSEvent.
String	<a href="#">FOCUSLOST</a> Constant returned by JSEvent.
String	<a href="#">FORM</a> Constant returned by JSEvent.
Number	<a href="#">MODIFIER_ALT</a> Constant for the ALT modifier that can be returned by JSEvent.
Number	<a href="#">MODIFIER_CTRL</a> Constant for the CTRL modifier that can be returned by JSEvent.
Number	<a href="#">MODIFIER_META</a> Constant for the META modifier that can be returned by JSEvent.
Number	<a href="#">MODIFIER_SHIFT</a> Constant for the SHIFT modifier that can be returned by JSEvent.
String	<a href="#">NONE</a> Constant returned by JSEvent.
String	<a href="#">RIGHTCLICK</a> Constant returned by JSEvent.

## Property Summary

Object	<a href="#">data</a> A data object that specific events can set, a user can set data back to the system for events that supports this.
--------	---

## Method Summary

String	<a href="#">getElementName()</a> returns the name of the element, can be null if the form was the source of the event.
String	<a href="#">getFormName()</a> returns the name of the form the element was placed on.
Number	<a href="#">getModifiers()</a> Returns the modifiers of the event, see JSEvent.
Object	<a href="#">getSource()</a> returns the source component/element of the event.
Date	<a href="#">getTimestamp()</a> Returns the time the event occurred.
String	<a href="#">getType()</a> returns the event type see the JSEvents constants what it can return.
Number	<a href="#">getX()</a> Returns the x position of the event, relative to the component that fired it, if applicable.
Number	<a href="#">getY()</a> Returns the y position of the event, relative to the component that fired it, if applicable.

## Constants Details

### ACTION

Constant returned by `JSEvent.getType()` in a method that is attached to an `onAction` event.

### Returns

String

**Sample**

```
if (event.getType() == JSEvent.ACTION)
{
    // its an action event.
}
```

**DATACHANGE**

Constant returned by `JSEvent.getType()` in a method that is attached to an `onDataChange` event.

**Returns**

[String](#)

**Sample**

```
if (event.getType() == JSEvent.DATACHANGE)
{
    // its a data change event
}
```

**DOUBLECLICK**

Constant returned by `JSEvent.getType()` in a method that is attached to an `onDoubleClick` event.

**Returns**

[String](#)

**Sample**

```
if (event.getType() == JSEvent.DOUBLECLICK)
{
    // its a double click event.
}
```

**FOCUSGAINED**

Constant returned by `JSEvent.getType()` in a method that is attached to an `onFocusGained` or the forms `onElementFocusGained` event.

**Returns**

[String](#)

**Sample**

```
if (event.getType() == JSEvent.FOCUSGAINED)
{
    // its a focus gained event.
}
```

**FOCUSLOST**

Constant returned by `JSEvent.getType()` in a method that is attached to an `onFocusLost` or the forms `onElementFocusLost` event.

**Returns**

[String](#)

**Sample**

```
if (event.getType() == JSEvent.FOCUSLOST)
{
    // its a focus lost event.
}
```

**FORM**

Constant returned by `JSEvent.getType()` in a method that is attached to a form event (like `onShow`) or command (like `onDeleteRecord`)

**Returns**

[String](#)

**Sample**

```
if (event.getType() == JSEvent.FORM)
{
    // its a form event or command
}
```

**MODIFIER\_ALT**

Constant for the ALT modifier that can be returned by JSEvent.getModifiers();

**Returns**

Number

**Sample**

```
//test if the SHIFT modifier is used.
if (event.getModifiers() & JSEvent.MODIFIER_SHIFT)
{
    //do shift action
}
```

**MODIFIER\_CTRL**

Constant for the CTRL modifier that can be returned by JSEvent.getModifiers();

**Returns**

Number

**Sample**

```
//test if the SHIFT modifier is used.
if (event.getModifiers() & JSEvent.MODIFIER_SHIFT)
{
    //do shift action
}
```

**MODIFIER\_META**

Constant for the META modifier that can be returned by JSEvent.getModifiers();

**Returns**

Number

**Sample**

```
//test if the SHIFT modifier is used.
if (event.getModifiers() & JSEvent.MODIFIER_SHIFT)
{
    //do shift action
}
```

**MODIFIER\_SHIFT**

Constant for the SHIFT modifier that can be returned by JSEvent.getModifiers();

**Returns**

Number

**Sample**

```
//test if the SHIFT modifier is used.
if (event.getModifiers() & JSEvent.MODIFIER_SHIFT)
{
    //do shift action
}
```

**NONE**

Constant returned by `JSEvent.getType()` if the event is not used in a known event or command.

#### Returns

[String](#)

#### Sample

```
if (event.getType() == JSEvent.NONE)
{
    // type is not set.
}
```

### RIGHTCLICK

Constant returned by `JSEvent.getType()` in a method that is attached to an `onRightClick` event.

#### Returns

[String](#)

#### Sample

```
if (event.getType() == JSEvent.RIGHTCLICK)
{
    // its a right click event.
}
```

## Property Details

### data

A data object that specific events can set, a user can set data back to the system for events that supports this.

#### Returns

[Object](#)

#### Sample

```
// A client design method that handles ondrag
if (event.getType() == JSEvent.ONDRAG)
{
    // the data is the selected elements array
    var elements = event.data;
    // only start a client design drag when there is 1 element
    if (elements.length == 1)
    {
        return true;
    }
}

// code for a data drag method
event.data = "drag me!";
return DRAGNDROP.COPY;

// code for a data drop method
var data = event.data;
elements[event.getElementName()].setText(data);
return true;
```

## Method Details

### getElementName

[String](#) `getElementName()`

returns the name of the element, can be null if the form was the source of the event.

## Returns

[String](#) - a String representing the element name.

## Sample

```
if (event.getElementName() == 'myElement')
{
    elements[event.getElementName()].bgcolor = '#ff0000';
}
```

## getFormName

[String](#) `getFormName ()`

returns the name of the form the element was placed on.

## Returns

[String](#) - a String representing the form name.

## Sample

```
forms[event.getFormName()].myFormMethod();
```

## getModifiers

[Number](#) `getModifiers ()`

Returns the modifiers of the event, see `JSEvent.MODIFIER_XXXX` for the modifiers that can be returned.

## Returns

[Number](#) - an int which holds the modifiers as a bitset.

## Sample

```
//test if the SHIFT modifier is used.
if (event.getModifiers() & JSEvent.MODIFIER_SHIFT)
{
    //do shift action
}
```

## getSource

[Object](#) `getSource ()`

returns the source component/element of the event.  
If it has a name the `getElementName()` is the name of this component.

## Returns

[Object](#) - an Object representing the source of this event.

## Sample

```
// cast to runtime text field (change to another kind of type if you know the type)
/** @type {RuntimeTextField} */
var source = event.getSource();
var sourceDataProvider = source.getDataProviderID();
```

## getTimestamp

[Date](#) `getTimestamp ()`

Returns the time the event occurred.

## Returns

[Date](#) - a Date when this event happened.

## Sample

```
event.getTimestamp();
```

## getType

[String](#) `getType ()`

---

returns the event type see the JSEvent constants what it can return.  
Plugins can create events with there own types.

**Returns**

[String](#) - a String representing the type of this event.

**Sample**

```
if (event.getType() == JSEvent.ACTION)
{
    // its an action event.
}
```

**getX**

[Number](#) **getX ()**

Returns the x position of the event, relative to the component that fired it, if applicable.  
For example drag'n'drop events will set the x,y positions.

**Returns**

[Number](#) - an int representing the X position.

**Sample**

```
var x = event.getX();
var xPrevious = previousEvent.getX();
var movedXPixels = x -xPrevious;
```

**getY**

[Number](#) **getY ()**

Returns the y position of the event, relative to the component that fired it, if applicable.  
For example drag'n'drop events will set the x,y positions.

**Returns**

[Number](#) - an int representing the Y position.

**Sample**

```
var y = event.getY();
var yPrevious = previousEvent.getY();
var movedYPixels = y -yPrevious;
```