# **JSRenderEvent**

# **Method Summary**

JSRecord getRecord()

Returns the record of the element that is being rendered.

Number getRecordIndex()

Returns the record index of the element that is being rendered.

Renderable getRenderable()

Returns the element that is being rendered.

Boolean hasFocus()

Returns whether or not the element that is being rendered has focus.

Boolean isRecordSelected()

Returns whatever or not the record of the element that is being rendered is selected.

### **Method Details**

#### getRecord

JSRecord getRecord ()

Returns the record of the element that is being rendered.

This is null for elements of type form when they are in table view mode.

#### Returns

JSRecord - Record of the element that is being rendered

#### Sample

```
// type the record returned from the call with JSDoc, fill in the right server/tablename
/** @type {JSRecord<db:/servername/tablename>} */
var record = event.getRecord();
```

# getRecordIndex

Number getRecordIndex ()

Returns the record index of the element that is being rendered.

#### Returns

Number - record index of the element that is being rendered

#### Sample

```
event.getRecordIndex()
```

### getRenderable

Renderable getRenderable ()

Returns the element that is being rendered.

### Returns

Renderable - Renderable the element that is being rendered

#### Sample

```
event.getRenderable();
```

#### hasFocus

Boolean hasFocus ()

Returns whether or not the element that is being rendered has focus.

#### Returns

Boolean - true if the element that is being rendered has the focus, false otherwise

## Sample

event.hasFocus();

### isRecordSelected

Boolean isRecordSelected ()

Returns whatever or not the record of the element that is being rendered is selected.

### Returns

Boolean - true if the record of the element that is being rendered is selected

# Sample

event.isRecordSelected()