

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()
```