


JSRenderEvent

 Nov 22, 2019 14:26

Supported Clients

SmartClient WebClient NGClient

Methods 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.

Methods Details

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](#)

Supported Clients

SmartClient,WebClient,NGClient

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()

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

Returns

[Number](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
event.getRecordIndex()
```

getRenderable()

Returns the element that is being rendered.

Returns

[Renderable](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

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

hasFocus()

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

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
event.hasFocus();
```

isRecordSelected()

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

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
event.isRecordSelected();
```