

TableCell

TableCell extends [Element](#)

API .

Methods

- [append\(html\)](#)
- [prepend\(html\)](#)
- [deleteCol\(\)](#)
- [deleteRow\(\)](#)
- [insertCol\(\[before = false\]\)](#)
- [insertRow\(\[before = false\]\)](#)
- [setColWidth\(value\[, unit = 'px'\]\)](#)
- [setRowHeight\(value\)](#)
- [setHTML\(html\)](#)
- [setText\(text\)](#)
- [splitCell\(row, col\)](#)

append(html)

- `html` <String> HTML String.

HTML String Element .

```
var cell = editor.getAPIModelById('id');
cell.append( '<span>TEXT</span>' );
```

prepend(html)

- `html` <String> HTML String.

HTML String Element .

```
var cell = editor.getAPIModelById('id');
cell.prepend( '<span>TEXT</span>' );
```

deleteCol()

.

```
var cell = editor.getAPIModelById('id');
cell.deleteCol();
```

deleteRow()

.

```
var cell = editor.getAPIModelById('id');
cell.deleteRow();
```

insertCol([before = false])

- `before` <Boolean>

. before true .

```
var cell = editor.getAPIModelById('id');
cell.insertCol();           //
cell.insertCol(true);      //
```

insertRow([before = false])

- before <Boolean>

.before true .

```
var cell = editor.getAPIModelById('id');
cell.insertRow();           //
cell.insertRow(true);      //
```

setColWidth(value[, unit = 'px'])

- value <Number>
- unit <String> ('px', '%'). 'px' .

.

```
var cell = editor.getAPIModelById('id');
cell.setColWidth(200);
cell.setColWidth(20, '%');
```

setRowHeight(value)

- value <Number> . 'px'.

.

```
var cell = editor.getAPIModelById('id');
cell.setRowHeight(50);
```

setHTML(html)

- html <String> Cell HTML

HTML Cell HTML .

```
var cell = editor.getAPIModelById('id');
cell.setHTML('<p><span>HTML . .</span></p>');
```

setText(text)

- text <String> Text

Text Text .

```
var cell = editor.getAPIModelById('id');
cell.setText('.');
```

splitCell(row, col)

- row <Number>
- col <Number>

.

```
var cell = editor.getAPIModelById('id');  
cell.splitCell(2,2);
```