

Element

APIModel Element Class. .

- [Properties](#)
 - [id](#)
 - [type](#)
 - [index](#)
 - [parent](#)
 - [nextSibling](#)
 - [previousSibling](#)
 - [firstChild](#)
 - [lastChild](#)
 - [children](#)
 - [siblings](#)
 - [nextSiblings](#)
 - [previousSiblings](#)
 - [className](#)
 - [attributes](#)
 - [options](#)
 - [skipUndoRedo](#)
 - [skipRendering](#)
- [Methods](#)
 - [closest\(condition\)](#)
 - [setId\(id\)](#)
 - [setStyle\(cssText\)](#)
 - [empty\(\)](#)
 - [addClass\(className\)](#)
 - [removeClass\(className\)](#)
 - [hasClass\(className\)](#)
 - [setAttribute\(name, value\)](#)
 - [removeAttribute\(name\)](#)

Properties

id

- [<String>](#)

Element ID

type

- [<String>](#)

Element Type

index

- [<Number>](#)

index

parent

- [<Element>](#)

API

nextSibling

- [<Element>](#)

API

previousSibling

- [<Element>](#)

API

firstChild

- `<Element>`

API

lastChild

- `<Element>`

API

children

- `<Element[]>`

API ()

siblings

- `<Element[]>`

API ()

nextSiblings

- `<Element[]>`

API ()

previousSiblings

- `<Element[]>`

API ()

className

2.13.0

- `<String>`

Element className

attributes

2.13.0

- `<String>`

Element attributes(id, class, style)

options

- `<Object>`
 - skipUndoRedo<Boolean>
 - skipRendering<Boolean>

Options

skipUndoRedo

- `<Boolean>`

undo, redo

skipRendering

- <Boolean>

rendering

Methods

closest(condition)

- condition <Function>
 - condition : API Element
 - condition return : <Boolean>
- Returns: <Element> API Element

API API .

```
var run = editor.getAPIModelById('id');
var body = run.closest(function(apiModel){
    return apiModel.type === 'Body';
});
```

setId(id)

- id <String> ID

ID .

```
var element = editor.getAPIModelById('id');
element.setId('test_setId');
```

setStyle(cssText)

- cssText <String> HTML DOM style

```
var element = editor.getAPIModelById('id');
element.setStyle('background-color: red;');
```

empty()



```
var element = editor.getAPIModelById('id');
element.empty();
```

addClass(className)

2.13.0

- className <String> HTML DOM class

className .

```
var element = editor.getAPIModelById('id');
element.addClass('synap_editor');
```

removeClass(className)

2.13.0

- className <String> HTML DOM class

className .

```
var element = editor.getAPIModelById('id');
element.removeClass('synap_editor');
```

hasClass(className)

2.13.0

- className <String> HTML DOM class

className .

```
var element = editor.getAPIModelById('id');
element.hasClass('synap_editor');
```

setAttribute(name, value)

2.13.0

- name <String> HTML DOM
- value <String> HTML DOM

```
var element = editor.getAPIModelById('id');
element.setAttribute('name', 'synap_editor');
```

removeAttribute(name)

2.13.0

- name <String> HTML DOM

```
var element = editor.getAPIModelById('id');
element.removeAttribute('name');
```