

# HTMLContainer

## HTMLContainer extends [Element](#)

The API model used to edit the HTMLContainer.

### Methods

- [remove\(\)](#)
- [replace\(html\)](#)
- [setHeight\(value\[, unit = 'px'\]\)](#)
- [setWidth\(value\[, unit = 'px'\]\)](#)

#### **remove()**

Removes the Element itself.

IF ALL ELEMENTS ARE REMOVED, ERRORS MAY OCCUR IN SUBSEQUENT OPERATIONS.

```
var container = editor.getAPIModelById('id');
container.remove();
```

#### **replace(html)**

- `html <String>` The HTML String to replace.

Replaces the element itself with the HTML String passed as an argument.

```
var container = editor.getAPIModelById('id');
container.replace('<span>HTMLContainer replaced</span>');
```

#### **setHeight(value[, unit = 'px'])**

- `value<Number>` Height
- `unit <String>` Unit of height ('px', '%'). default 'px'.

Set the height of the HTML Container.

```
var container = editor.getAPIModelById('id');
container.setHeight(200);
container.setHeight(200, 'px');
```

#### **setWidth(value[, unit = 'px'])**

- `value<Number>` Width
- `unit <String>` Unit of width ('px', '%'). default 'px'.

Set the width of the HTML Container.

```
var container = editor.getAPIModelById('id');
container.setWidth(400);
container.setWidth(100, '%');
```