## **Body**

# Body extends Element

The API model used to edit the Body area. In Synap Editor, the body area is composed of <div class='se-contents'></div>.

#### Methods

- append(html)
- prepend(html)
- replace(html)
- setHTML(html)
- setText(text)

#### append(html)

• html <String> HTML String to append.

The HTML String passed as an argument is added as a child at the back of the Element.

```
var body = editor.getAPIModels('.se-contents')[0];
body.append('<span>APPEND TEXT</span>');
```

### prepend(html)

• html <String> HTML String to prepend.

The HTML String passed as an argument is added as a child to the front of the Element.

```
var body = editor.getAPIModels('.se-contents')[0];
body.prepend('<span>PREPEND TEXT');
```

#### replace(html)

• html <String> The HTML String to replace.

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

```
var body = editor.getAPIModels('.se-contents')[0];
body.replace('<span>Body replaced</span>');
```

#### setHTML(html)

• html <String> HTML string to set

Sets the HTML string value passed as an argument to the body's internal HTML.

```
var body = editor.getAPIModels('.se-contents')[0];
body.setHTML('<span>Add HTML to the body. All previously entered information will be erased.</span>');
```

#### setText(text)

• text <String> Text string to set

Set the text string value passed as an argument to the internal text of the body.

```
var body = editor.getAPIModels('.se-contents')[0];
body.setText('Add text to the body. All previously entered information will be erased.');
```