

Fieldset

Fieldset extends [Element](#)

The API model used to edit fieldsets.

Methods

- [append\(html\)](#)
- [prepend\(html\)](#)
- [remove\(\)](#)
- [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 fieldset = editor.getAPIModelById('id');
fieldset.append("<input type='radio' id='mothman' name='monster'><label for='mothman'>Mothman</label>");
```

prepend(html)

- html <String> HTML String to append.

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

```
var fieldset = editor.getAPIModelById('id');
fieldset.prepend("<input type='radio' id='mothman' name='monster'><label for='mothman'>Mothman</label>");
```

remove()

Removes the Element itself.

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

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

replace(html)

- html <String> The HTML String to replace.

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

```
var fieldset = editor.getAPIModelById('id');
fieldset.replace('<p><span>Fieldset replaced</span></p>');
```

setHTML(html)

- html <String> HTML string to set

Set the HTML string value passed as an argument to the internal HTML of Fieldset.

```
var fieldset = editor.getAPIModelById('id');
fieldset.setHTML('<p><span>Add HTML. All previously entered information will be erased.</span></p>');
```

setText(text)

- text <String> Text string to set

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

```
var fieldset = editor.getAPIModelById('id');  
fieldset.setText('Sample Text.');
```