

updateModel

RELEASE 2.11.0 OR ABOVE

The editing model is updated based on the changed DOM.
It is used to reflect the HTML DOM rendered on the screen to the editing model after editing.

Parameters:

Name	Type	Attribute	Description
beforeId	String		ID value of DOM before change
afterId	String		ID value of DOM after change. Default is beforeId.
options	Object	{ skipUndoRedo: false, skipRendering: false }	Set options for APIModel. skipUndoRedo : If this value is true, the result of editing through the model is not undo/redo. <u>Also the old undo/redo stack is initialized.</u> skipRendering : If this value is true, the results of editing through the model are reflected only in the model and not rendered on the screen. After all edits are done, you need to render them separately via <code>editor.render()</code> method.

Example:

If the ID has not changed

```
var p = document.getElementById('p1');  
p.innerText = 'Change the text.';  
editor.updateModel('p1');
```

If the ID has changed

```
var p1 = document.getElementById('p1');  
p1.id = 'p2';  
p2.innerText = 'Change the text.';  
editor.updateModel('p1', 'p2');
```