

[OCR] API

-
- [EVENT_TYPE](#)
 - [on\(eventType, listener\)](#)
 - parameters:
 - Example:
 - [off\(eventType, listener\)](#)
 - parameters:
 - Example:
- [getHTMLByOCRData\(ocrData, type, tableRecognition\)](#)
 - Parameters:
 - Return:
 - Example:

EVENT_TYPE

3.0.2401

2.18.2401

OCR .

on(), off() .

--	--

OCR_DATA_CHANGED

- OCR Data .
- parameter :

Name	Type	Description
event	object	<div><pre>{ type: {string}, editor: {object}, isSync: {boolean}, requestData: { url: {string}, file: {file}, page: {number} }, responseData: { response: {object} }, cached: {boolean} }</pre></div> <ul style="list-style-type: none">type:editor:isSync: /requestData: OCR<ul style="list-style-type: none">url: OCR URLfile: OCRpage: OCRresponseData: OCR<ul style="list-style-type: none">response: OCRcached:

example

```
var editor = new SynapEditor(id, synapEditorConfig);
var ocr = editor.plugins.ocr;
var EVENT_TYPE = ocr.EVENT_TYPE;
var options = { sync: true }

ocr.on(EVENT_TYPE.OCR_DATA_CHANGED, function (event) {
  console.log(event)
}, options);
```

on(eventType, listener)

OCR .

parameters:

Name	Type	Description
eventType	string	.
listener	function	.
options	object	, .

Example:

example

```
var editor = new SynapEditor(id, synapEditorConfig);
var ocr = editor.plugins.ocr;
var EVENT_TYPE = ocr.EVENT_TYPE;
var eventListener = function () {};
var options = { sync: true }

ocr.on(EVENT_TYPE.OCR_DATA_CHANGED, eventListener, options);
```

off(eventType, listener)

OCR .

parameters:

Name	Type	Description
eventType	string	.
listener	function	.

Example:

example

```
var editor = new SynapEditor(id, synapEditorConfig);
var ocr = editor.plugins.ocr;
var EVENT_TYPE = ocr.EVENT_TYPE;
var eventListener = function () {};

ocr.off(EVENT_TYPE.OCR_DATA_CHANGED, eventListener);
```

getHTMLByOCRData(ocrData, type, tableRecognition)

3.0.0

2.18.0

OCR HTML .

Parameters:

Name	Type	Default	Description
ocrData	object	: ()	OCR .
type	string	: 'block'	Box . <ul style="list-style-type: none">'line': OCR (line) HTML .'block': OCR (block) HTML .
tableRecognition	boolean	: false	. <ul style="list-style-type: none">true: table .false: , .

Return:

Type	Description
------	-------------

string	HTML .
--------	--------

Example:

OCR Data HTML

```
var ocrData = { /* OCR      */ };

// 'line'
var htmlResultLine = editor.plugins.ocr.getHTMLByOCRData(ocrData, 'line', false);

// 'block'
var htmlResultBlock = editor.plugins.ocr.getHTMLByOCRData(ocrData, 'block', false);

// tableRecognition true
var htmlResultTable = editor.plugins.ocr.getHTMLByOCRData(ocrData, 'block', true);
```