

2.3.0

29 Apr 2019

2.3.0 .

[Toast UI Image-editor](#) .

- 1.
- 2.
 - 2.1
 - 2.2
 - 2.3
- 3. DOM API
 - 3.1 Example
- 4.
- 5. (//)
- 6. /
- 7.
- 8. ()
- 9.
- 10. (ToastUI Image Editor)
- 11.

1.

`()` .

임포트 영역 선택

선택	시트명	시작	끝
<input checked="" type="checkbox"/>	3월	<input type="text" value="A1"/>	~ <input type="text" value="Z100"/>
<input type="checkbox"/>	2월	<input type="text" value="A1"/>	~ <input type="text" value="Z100"/>
<input type="checkbox"/>	1월	<input type="text" value="A1"/>	~ <input type="text" value="Z100"/>

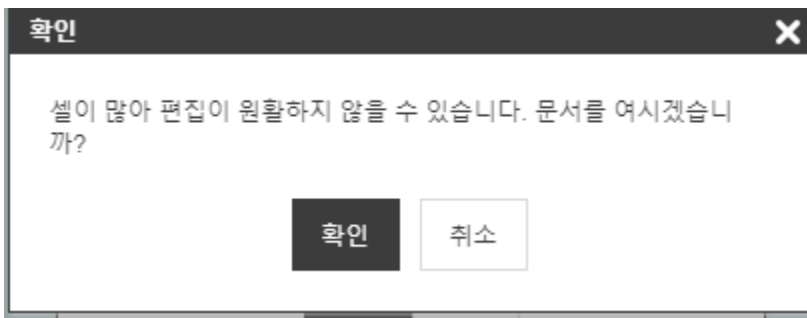
자동 영역 선택

확인

취소

(
()) .

1. 2,600



2. 10,000



PC

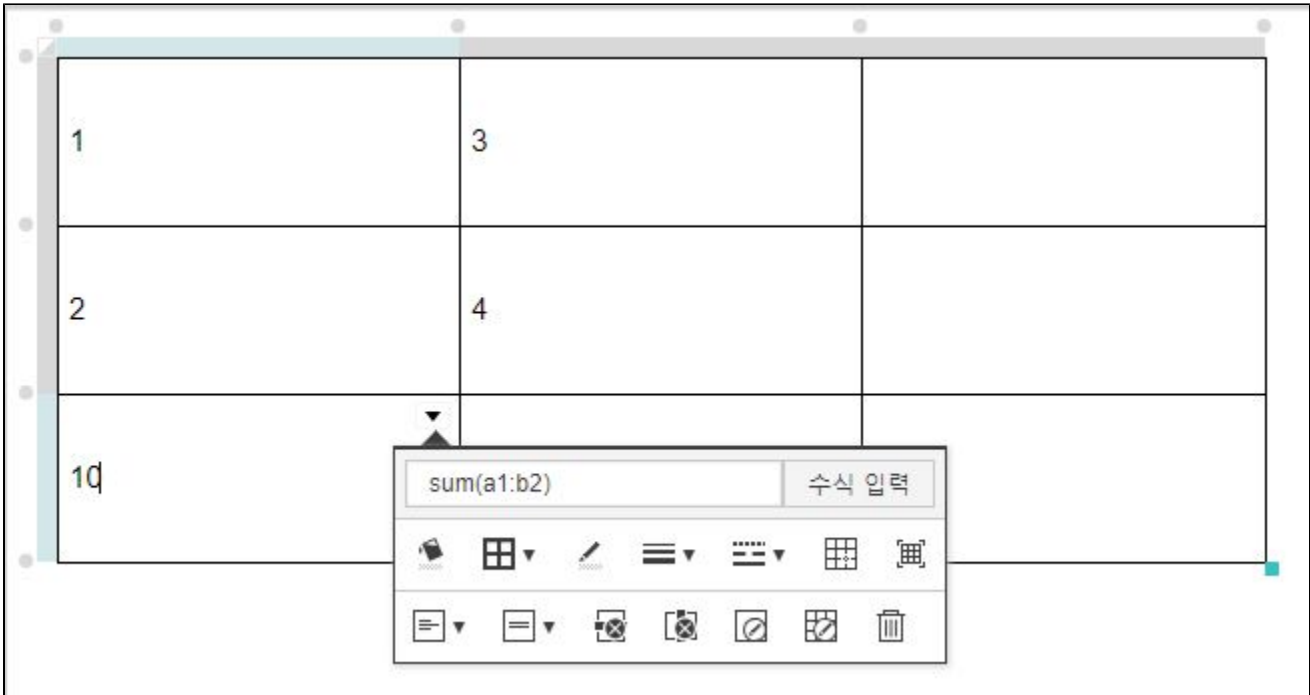
2.

-
- /
-

2.1

formula-parser.min.js

```
<!-- formula-parser -->
<script type="text/javascript" src="/resource/formula-parser.min.js"></script>
```



2.2

■ / f(x) .

2018년 04월 08일				결재		
부서: 에디터팀				작성인 : 권종표		
내역						
날 짜		계 정 명	금 액	사 용 내 역		
3	12	교통비	3,100	광주광역시청 출장 (평내호평 -> 용산)		
3	12	교통비	46,800	광주광역시청 출장 (용산 -> 광주송정)		
3	12	교통비	46,800	광주광역시청 출장 (광주송정 -> 용산)		
3	12	교통비	3,100	광주광역시청 출장 (용산 -> 평내호평)		
3	26	교통비	3,100	국세청 출장 (평내호평 -> 용산)		
3	26	교통비	18,200	국세청 출장 (용산 -> 광주송정)		
3	26	교통비	18,200	국세청 출장 (광주송정 -> 용산)		
3	26	교통비	3,100	국세청 출장 (용산 -> 평내호평)		
지 출 총 계			142,400 원			

2.3

.[]

3. DOM API

DOM API HTML DOM Element , .

3.1 Example

```
document.getElementById('input').addEventListener('click', function () {
    var elInput = document.getElementsByClassName('setText');
    var data = [];

    for (var i = 0; i < elInput.length; i++) {
        data.push({
            selector: '#' + elInput[i].name,
            text: elInput[i].value
        });
    }
    try {
        window.editor.setTextBySelectors(data);
    } catch (e) {
        console.error(e);
    }
});
```

```
document.getElementById('output').addEventListener('click', function () {
    var elOutputs = document.getElementsByClassName('getText');
    var selectors = [];
    var texts = [];

    for (var i = 0; i < elOutputs.length; i++) {
        selectors.push('#' + elOutputs[i].name);
    }

    texts = editor.getTextBySelectors(selectors);

    for (var i = 0; i < elOutputs.length; i++) {
        elOutputs[i].value = texts[i];
    }
});
```

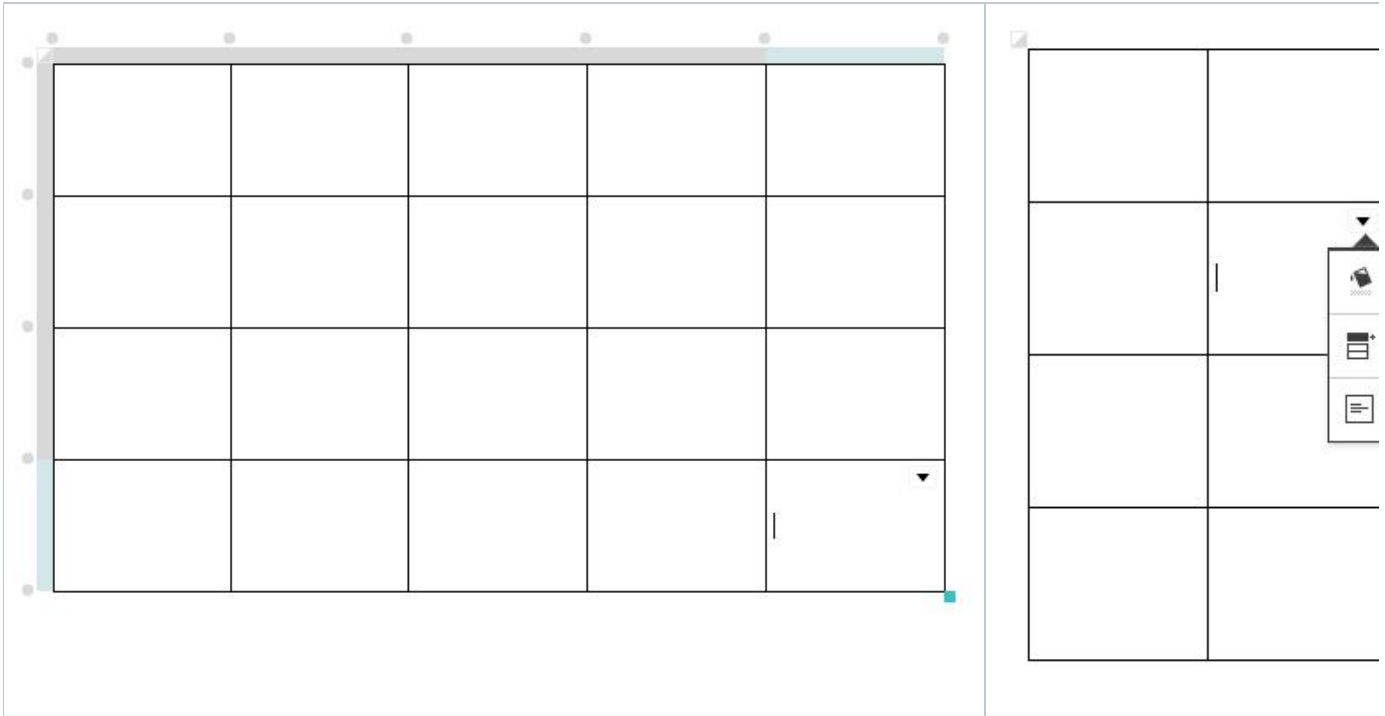
4.

- : "editor.table.handle"
- : true / false

```
/**
 *
 */
'editor.table.handle': true
```

editor.table.handle: true

editor.table.handle: false



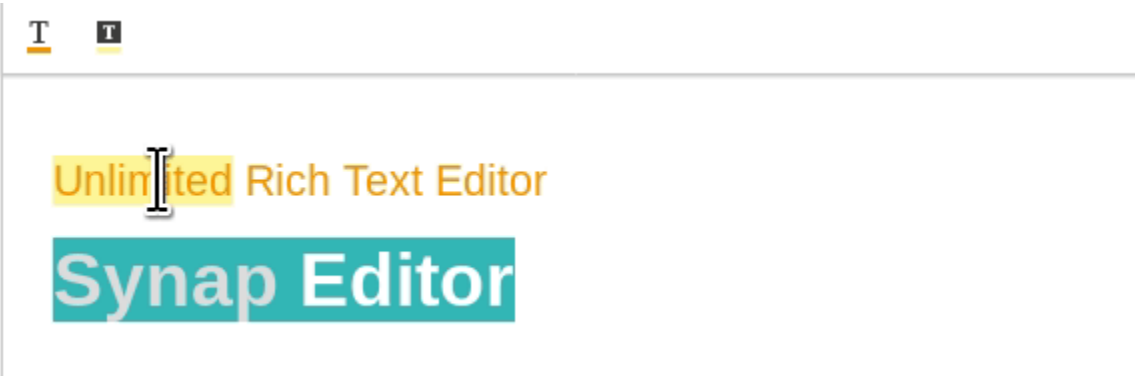
5. (//)

API UI.

- API :
 - "editor.upload.image.api"
 - "editor.upload.video.api"
 - "editor.upload.file.api"

"editor.upload.image.api": "/uploadImage"	"editor.upload.image.api": ""
<div> <div>이미지 업로드</div> <div> <div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> </div> <div> <div>이곳을 클릭하거나 파일을 Drag & Drop 하세요.</div> <div>?</div> </div> <div>취소</div> </div>	<div> <div>이미지 업로드</div> <div> <div>URL</div> <div>URL</div> </div> <div> <div>확인</div> <div>취소</div> </div> </div>

6. /



7.

- : "editor.ui.button.size"
- : 35 (22, px)

()	A screenshot of the Synap Editor's toolbar. It contains various icons for document operations like opening, saving, and printing, as well as text formatting tools like bold, italic, underline, and strikethrough. The toolbar is organized into three rows. The bottom row includes dropdown menus for '단락' (Paragraph), '글꼴' (Font), '크기' (Size), and '줄간격' (Line spacing), followed by buttons for bold (B), italic (I), underline (U), strikethrough (ABC), text color (T), background color (T), link (T), unlink (X), and a set of alignment and indent tools.
"editor.ui.button.size": 28	A screenshot of the Synap Editor's toolbar, identical to the first one but with the button size set to 28. The icons and layout are the same, but the overall dimensions of the toolbar are smaller.
"editor.ui.button.size": 40	A screenshot of the Synap Editor's toolbar, identical to the first one but with the button size set to 40. The icons and layout are the same, but the overall dimensions of the toolbar are larger.

8. ()

- ()
- "beforeOpenDocument"
 - "afterOpenDocument"

[Events](#) .

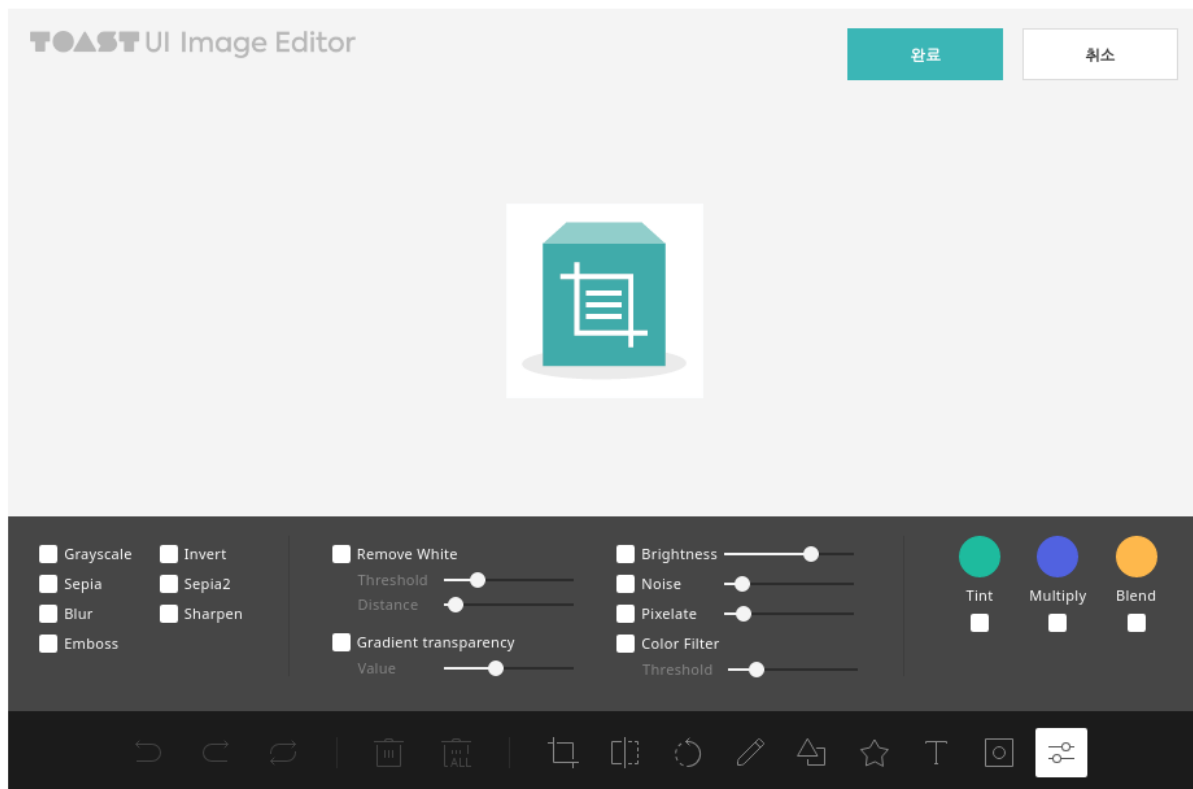
9.

.

10. (ToastUI Image Editor)

[ToastUI Image Editor](#) .

.



11.

-

