

```
new SynapEditor('synapEditor');
```

SynapEditor , .

```
window.editor = new SynapEditor('synapEditor', {
    'editor.license': '/resource/license.json',
    'editor.toolbar': ['new', 'open', '|', 'paragraphStyleWithText', '|', 'fontFamilyWithText',
'|', 'fontSizeWithText', '|', 'bold', 'italic', 'underline', 'strike', '|', 'fontColor', 'fontBackgroundColor'],
    'editor.size.width': '100%',
    'editor.size.height': '100%',
    'editor.lang.default': 'en',
    'editor.menu.show': false
});
```

config file

: , config .

```
<!DOCTYPE html>
<html lang="ko">
    <script src='synapeditor.config.js'></script>
    <script>
        function initEditor() {
            new SynapEditor('synapEditor', synapEditorConfig);
        }
    </script>
    <body onload="initEditor();">
        <div id="synapEditor" style="height:700px;"></div>
    </body>
</html>
```

key, value , .

synapeditor.config.js

```
var synapEditorConfig = {
    'editor.license': '/resource/license.json',
    'editor.size.width': '100%',
    'editor.size.height': '100%',
    'editor.lang.default': 'en',
    'editor.menu.show': false,
    'editor.toolbar': ['new', 'open', '|', 'paragraphStyleWithText', '|', 'fontFamilyWithText',
'|', 'fontSizeWithText', '|', 'bold', 'italic', 'underline', 'strike', '|', 'fontColor', 'fontBackgroundColor']}
```

Textarea

HTML textarea

```
<textarea id='synapEditor'>
    Textarea
</textarea>

<script>
    new SynapEditor('synapEditor', synapEditorConfig, document.getElementById('synapEditor').value);
</script>
```

'editor.license' , .

synapeditor.config.js

```
{
    'editor.license': '/resource/license.json'
}
```

synapeditor.config.js

```
{
    'editor.license': {
        'company': 'SynapSoft',
        'key': [
            'licenseKey'
        ]
    }
}
```



Paragraph



Font Family



Font Size

**B***I*U~~S~~T**T**