

afterOpenDocument

RELEASE 2.3.0 OR ABOVE

This event occurs after a document is opened (imported).

Adding Event

Using API

```
var editorId = 'synapEditor';
var editorConfig = {};
var html = '';
var editor = new SynapEditor(editorId, editorConfig, html);

editor.setEventListerner('afterOpenDocument', function (e) {
});
```

Function

```
var editorId = 'synapEditor';
var editorConfig = {};
var html = '';

function SynapEditorAfterOpenDocument(e) {
}

new SynapEditor(editorId, editorConfig, html);
```

When the Editor is initialized

```
var editorId = 'synapEditor';
var editorConfig = {};
var html = '';
var eventListeners = {
    afterOpenDocument: function (e) {
    }
};

new SynapEditor(editorId, editorConfig, html, eventListeners);
```

Object Delivered through Functions

In the form of parameter e delivered through functions

```

e

{
    editor: SynapEditor,
    eventType: 'afterOpenDocument',
    cancelable: true,
    returnValue: null,
    fileType: 'WORD', // File type ('HTML', 'WORD', 'CELL', ...)
    path: '/upload/path/filename.docx', // Import path
    ..... // Data transferred from the server (importPath, serializedData, ....)
}
// release 2.15.0 or above
{
    editor: SynapEditor,
    eventType: 'afterOpenDocument',
    cancelable: true,
    returnValue: null,
    fileType: 'WORD',
    path: '/upload/path/filename.docx',
    error: undefined, // [2.15.0] Error information when import fails
    ..... // Data transferred from the server (importPath, serializedData, ....)
}

```

Import failed

RELEASE 2.15.0 OR ABOVE

Starting with the 2.15.0 release, the `afterOpenDocument` event is also raised when an import fails.

When upload fails, an `Error` object is passed to the `error` property of the object passed to the `afterOpenDocument` event.

Example of checking error message when import fails

```

editor.setEventListener('afterOpenDocument', function (e) {
    if (e.error) {
        console.log(e.error);
    }
});

```