

afterUploadFile

2.2.0

API

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

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

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

function SynapEditorAfterUploadFile(e) {
}

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

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

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

e

```

e

// release 2.2.0
{
    editor: SynapEditor,
    eventType: 'afterUploadFile',
    cancelable: false,
    returnValue: null,
    path: '/upload/path/filename.zip' //
}
// release 2.2.1
{
    editor: SynapEditor,
    eventType: 'afterUploadFile',
    cancelable: false,
    returnValue: null,
    fileType: 'file', // [2.2.1]
    path: '/upload/path/filename.zip'
}
// release 2.10.0
{
    editor: SynapEditor,
    eventType: 'afterUploadFile',
    cancelable: false,
    returnValue: null,
    fileType: 'file',
    path: '/upload/path/filename.zip',
    responseData: {} // [2.10.0] response
}
// release 2.15.0
{
    editor: SynapEditor,
    eventType: 'afterUploadFile',
    cancelable: false,
    returnValue: null,
    fileType: 'file',
    path: '/upload/path/filename.zip',
    responseData: {},
    error: undefined // [2.15.0]
}

```

2.15.0

2.15.0 afterUploadFile .
afterUploadFile error Error .

```

editor.setEventListerner('afterUploadFile', function (e) {
    if (e.error && e.error.status === 500) {
        e.editor.execCommand('showDialog', 'alert', ' .');
    }
});

```