

API .

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

editor.setEventListerner('afterUploadImage', function (e) {
    var fileType = e.fileType;
    var uploadPath = e.path;
    e.editor.addUploadPath(fileType, uploadPath); // editor.getUploadedFiles()
});

editor.setEventListerner('beforeUploadImage', function (e) {
    var fileType = e.fileType;
    var uploadCount = e.uploadCount; //      ( )
    var imageCount = 0;
    e.editor.getUploadedFiles(fileType).forEach(function (info) {
        if (!info.isDeleted) {
            imageCount++; //
        }
    });
    if (imageCount + uploadCount >= 5) { // 5
        e.returnValue = false; // returnValue false
        alert(' 5 ');
    }
});
```

API

- 
- [getUploadedFiles](#)
  - [addUploadPath](#)