

# beforeUploadImage

2.2.0

## : API

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

editor.setEventListener('beforeUploadImage', function (e) {
});
```

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

function SynapEditorBeforeUploadImage(e) {
}

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

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

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

e

```

e

// release 2.2.0
{
    editor: SynapEditor,
    eventType: 'beforeUploadImage',
    cancelable: true,
    returnValue: null,
    fileName: 'filename.png', //
    isBackground: false //
}

// release 2.2.1
{
    editor: SynapEditor,
    eventType: 'beforeUploadImage',
    cancelable: true,
    returnValue: null,
    fileType: 'image', // [2.2.1]
    fileName: 'filename.png',
    isBackground: false,
    uploadCount: 0 // [2.2.1]      (      )
}

// release 2.14.6
{
    editor: SynapEditor,
    eventType: 'beforeUploadImage',
    cancelable: true,
    returnValue: null,
    fileType: 'image',
    fileName: 'filename.png',
    fileSize: 100, // [2.14.6]  (: Byte)
    isBackground: false,
    uploadCount: 0
}

```

## API

### **event.setApi(api)**

2.7.0

API .

```

{
    beforeUploadImage: function (e) {
        e.setApi('newUploadURL');
    }
}

```

### **event.setFileName(fileName)**

2.7.0

```

form date fieldName .(: 'file')

{
    beforeUploadImage: function (e) {
        e.setFileName('file');
    }
}

```

## event.addHeader(key, value)

2.7.0

Request Header .

```
{  
    beforeUploadImage: function (e) {  
        e.addHeader('X-Hello', 'World');  
    }  
}
```

## event.addParameter(key, value)

2.7.0

Parameter .

```
{  
    beforeUploadImage: function (e) {  
        e.addParameter('hello', 'world');  
    }  
}
```