

- - [request]
  - [response]
- - [request]
  - [response]
- Uploading an arbitrary file
  - [request]
  - [response]
- - [request]
  - [response]



- Java Spring Framework
- Java Servlet
- ASP.NET (C#)
- ASP(Classic)
- PHP
- PHP4
- Django
- Ruby On Rails
- Wordpress plugin

SynapEditor .

Synap Editor

```
new SynapEditor('synapEditor', {
    'editor.upload.image.api': "/uploadImage",
    'editor.upload.video.api': "/uploadVideo",
    'editor.upload.file.api': "/uploadFile",
    'editor.import.api': "/importDoc"
});
```

[request]

URL . URL editor.upload.image.api .

Request URL: http://hostname/uploadImage  
Request Method: POST

file	(multipart/form-data)	O	Binary

[response]

, .

```
{
    "uploadPath": "uploads/36a43f36f442b5824c6b061eb734553d.png"
}
```

uploadPath	( URL)	String

## [request]

URL . URL editor.upload.video.api .

```
Request URL: http://hostname/uploadVideo
Request Method: POST
```

file	(multipart/form-data)	O	Binary

## [response]

, .

```
{
  "uploadPath": "uploads/36a43f36f442b5824c6b061eb734553d.mp4"
}
```

uploadPath	( URL)	String

## Uploading an arbitrary file

## [request]

URL . URL editor.upload.file.api .

```
Request URL: http://hostname/uploadFile
Request Method: POST
```

file	(multipart/form-data)	O	Binary
	file to be uploaded		

## [response]

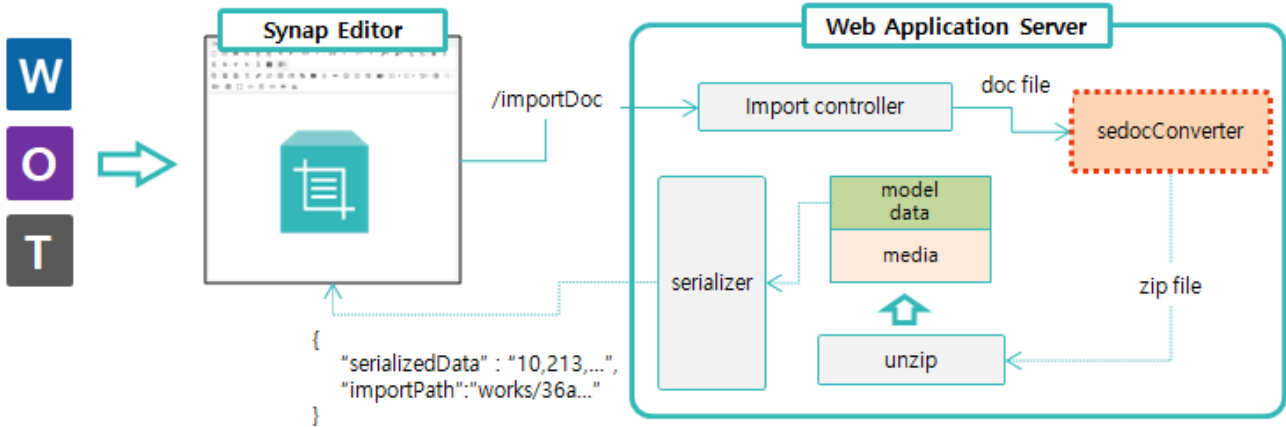
, .

```
{
  "uploadPath": "uploads/36a43f36f442b5824c6b061eb734553d.docx"
}
```

--	--	--

uploadPath	(	URL	)	String
------------	---	-----	---	--------

Synap Editor sedocConverter (sedocConverter Linux, Windows ).  
sedocConverter



'editor.import.api' API(; "/importDoc") .  
Back-end API Example

- [ASP.NET \(C#\)](#)
- [PHP](#)

"editor.import.api": "/importDoc"

[request]

URL file() .

Request URL: http://hostname/importDoc
Request Method: POST

file	(multipart/form-data)	O	Binary

[response]

{
"serializedData": [10, 213, 156, ...],
"importPath": "works/36a43f36f442b5824c6b061eb734553d"
}

--	--	--

serializedData		Array
importPath	( , .)	String

- 
- [Java Spring Framework](#)
  - [Java Servlet](#)
  - [ASP.NET \(C#\)](#)
  - [ASP\(Classic\)](#)
  - [PHP](#)
  - [PHP4](#)
  - [Django](#)
  - [Ruby On Rails](#)
  - [Wordpress plugin](#)