

## Allowing image uploading with the iRite text editor

---

The Solution Recipe for configuring the image upload function of the iRite toolbar focused primarily on the PHP server language. However, by adjusting a few different steps, you can make this work with both ASP-JS and ASP-VB, as well as ColdFusion.

The following details the additional steps necessary for accomplishing this in iRite for ASP and ColdFusion.

**Note:** The following steps replace the steps that are displayed in the iRite Image Upload Solution Recipe. You will not need to continue with the Solution Recipe after completing these steps.

### What Do You Need to Start?

- Dreamweaver 8, CS3, or CS4
- iRite
- Dreamweaver dynamic site (ASP-JS, ASP-VB, or ColdFusion)
- iRite text editor already inserted onto page

### Setting up Image upload for ASP or ASP-VB

When turning on image uploading with iRite on an ASP or ASP-VB page, you need to modify two configuration files.

**Note:** Available in your WebAssist Download Center under *Solution Recipe: Support Files* is a config.asp file for you to copy to your site. You should download this file and review the ReadMe.txt file for instructions within, before proceeding with the steps below.

### Configuring the config.asp file

1. In the Files Panel expand the **WA\_iRite** folder.
2. Open the **Editor** folder.
3. Open the **filemanager** folder.
4. Open the **connectors** folder.
5. Open the **asp** folder.

6. Double-click to open the **config.asp** file.

7. Locate the line of code that reads:

```
Dim ConfigIsEnabled  
  
ConfigIsEnabled = False
```

8. Change this line to read:

```
Dim ConfigIsEnabled  
  
ConfigIsEnabled = True
```

**Note:** iRite uses userfiles as the default folder for storing files uploaded using the iRite text editor.

9. Locate the line of code that reads:

```
ConfigUserFilesPath = "/userfiles/"
```

10. Insert the relative path from your site root to the userfiles folder before the initial forward slash.

This should look something like this:

```
ConfigUserFilesPath = "/mysite/userfiles/"
```

11. Press **Ctrl (Cmd) + S** to save the config.php file.

### **Modifying the fckconfig.js file**

The fckconfig.js file is configured to use a set of PHP files by default. In order for your image upload functionality to work with ASP, you need to make a couple quick changes.

1. From the Files Panel, open the **WA\_iRite** folder.

2. Open the **fckconfig.js** file.

3. Locate the line of code that reads:

```
var _FileBrowserLanguage = 'php'
```

4. Change where it says **php** to **asp**.
5. Locate the line of code that reads:  

```
var _QuickUploadLanguage = 'php'
```
6. Change where it says **php** to **asp**.
7. Press **Ctrl (Cmd) + S** to save your page.
8. Return to the page where you inserted iRite.
9. Press **Ctrl (Cmd) + S** to save your page.
10. Press **F12** to preview your page in your browser.

### Setting up Image upload for ColdFusion

When turning on image uploading with iRite on a ColdFusion page, you need to modify two configuration files.

**Note:** Available in your WebAssist Download Center under *Solution Recipe: Support Files* is a config.cfm file for you to copy to your site. You should download this file and review the ReadMe.txt file within for instructions, before proceeding with the steps below.

#### Configuring the config.php file

1. In the Files Panel expand the **WA\_iRite** folder.
2. Open the **Editor** folder.
3. Open the **filemanager** folder.
4. Open the **connectors** folder.
5. Open the **cfm** folder.
6. Double-click to open the **config.cfm** file.
7. Locate the line of code that reads:

```
Config.Enabled = false ;
```

8. Change this line to read:

```
Config.Enabled = true ;
```

9. **Note:** iRite uses userfiles as the default folder for storing files uploaded using the iRite text editor.
10. Locate the line of code that reads:  

```
Config.UserFilePath = "/userfiles/" ;
```
11. Insert the relative path from your site root to the userfiles folder before the initial forward slash.
12. This should look something like this:  

```
Config.UserFilePath = "/mysite/userfiles/" ;
```
13. Press **Ctrl (Cmd) + S** to save the config.php file.

### **Modifying the fckconfig.js file**

1. From the Files Panel, open the **WA\_iRite** folder.
2. Open the **fckconfig.js** file.
3. Locate the line of code that reads:  

```
var _FileBrowserLanguage = 'php'
```
4. Change where it says **php** to **cfm**.
5. Locate the line of code that reads:  

```
var _QuickUploadLanguage = 'php'
```
6. Change where it says **php** to **cfm**.
7. Press **Ctrl (Cmd) + S** to save your page.
8. Return to the page where you inserted iRite.
9. Press **Ctrl (Cmd) + S** to save your page.
10. Press **F12** to preview your page in your browser.