

Allowing image uploading with the iRite text editor

This How To shows you how you can add the ability to insert images within your iRite text editor. This feature requires you to change a few settings to control how the images are handled.

What Do You Need to Start?

- Dreamweaver 8, CS3 or CS4
- iRite v1.0 or higher
- DataAssist v2.0 or higher
- Dreamweaver dynamic site (ASP-JS, ASP-VB, ColdFusion or PHP)
- A connection to a supported database
- A site defined in Dreamweaver containing a DataAssist Insert page

Image toolbar

If planning on allowing the ability to insert images with your iRite text editor, you will first need to include the Images option to your toolbar. With your iRite text editor

1. In Dreamweaver, select the iRite text editor already inserted onto your page.
2. Click on the **Toolbar** tab.
3. Expand the **Basic buttons** item
4. Select the **separator** above About FCKeditor
5. Click **Add**.
6. Select **Insert/Edit Image**.
7. Press **Ctrl (Cmd) + S** to save your page.

Modifying the config file for PHP

With the Insert/Edit Image option available in your toolbar, you now need to change a setting in the iRite configuration file to allow images to be uploaded. This procedure is specific to PHP.

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 **php** folder.
6. Double-click to open the **config.php** file.
7. Locate the line of code that reads:

```
$Config['Enabled'] = false ;
```

8. Change this line to read:

```
$Config['Enabled'] = 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:

```
$Config['UserFilesPath'] = '/userfiles/' ;
```

10. Remove the first / so that the code reads:

```
$Config['UserFilesPath'] = 'userfiles/' ;
```

11. Locate the line of code that reads:

```
$Config['UserFilesAbsolutePath'] = ' ' ;
```

12. In between the two quotation marks, enter the absolute path to the userfiles folder.

For testing on your local machine, this should look something like this:

```
$Config['UserFilesAbsolutePath'] =  
'C:\\inetpub\\wwwroot\\mysite\\userfiles\\' ;
```

Note: This setting will need to be changed before uploading to a remote server to be the absolute path to the userfiles folder on the server. This should look something like this:

```
$Config['UserFilesAbsolutePath'] = '/mysite/userfiles/' ;
```

13. Press **Ctrl (Cmd) + S** to save the config.php file.
14. Return to the page where you inserted iRite.
15. Press **Ctrl (Cmd) + S** to save your page.
16. Press **F12** to preview your page in your browser.

ASP and ColdFusion Users

For instructions on accomplishing this task with ASP or ColdFusion, please review the following How To.

http://www.webassist.com/go/howto/irite_upload