

## Make FileZilla Open Brackets



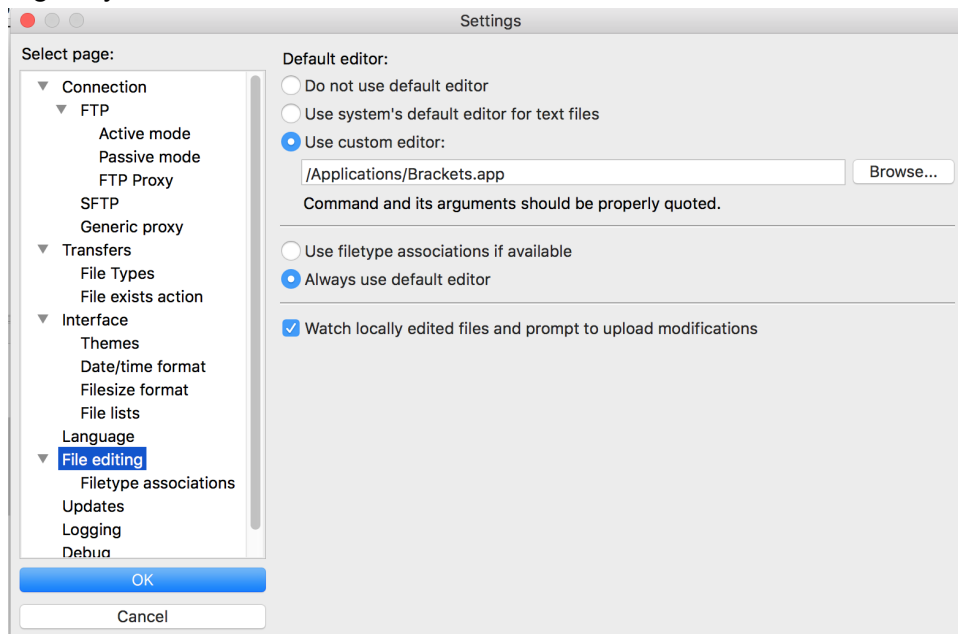
Instead of changing the extension of the filename in order to get FileZilla to open the default text editor, below is a short tutorial how to make FileZilla open which ever text editor of your choosing.

For example, previously with .html files, if you click "view/edit" on the file then filezilla would open this type of file in a browser. Therefore, we would change the file extension to .php and then filezilla would open it in a text editor.

There is no need for this.

1. In FileZilla, go to "Settings".
  1. On mac, click "FileZilla" at the top, then click "Settings".
  2. On windows, click "Edit" at the top, then click "Settings".
2. Then click on the left, scroll down and click on "File editing".
3. On the right you will see settings
4. Click on the "Use custom editor" radio option.
5. Then click on the "Browse..." button
6. Locate your Brackets application
7. Then click on the "Always use default editor" radio option below the horizontal line break.
8. Configure your FileZilla to look like this:

1.

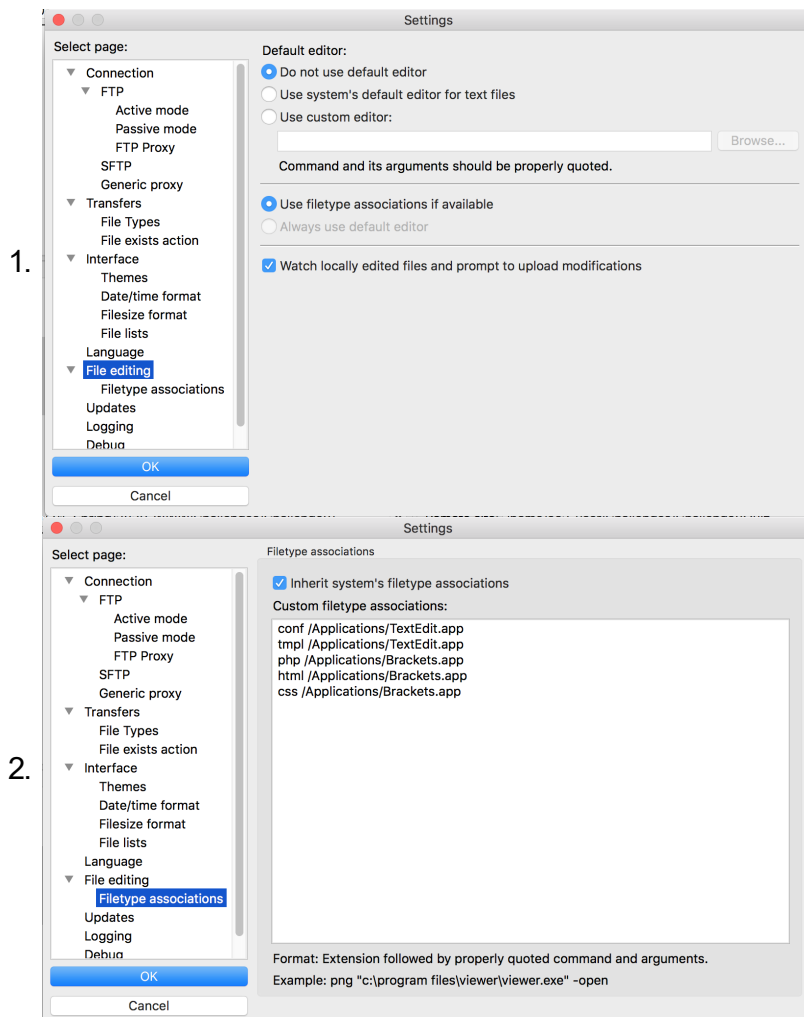


## For more experienced users:

It is possible to not always use the default editor for every file.

You can set up a particular editor for each type of file you wish. To do this, follow the below instructions:

1. Under the same location as above, Settings -> File editing
2. You will select the "Do not use default editor" radio option
3. You will select the "Use filetype associations if available" radio option
4. Then go to Settings -> File editing -> Filetype associations
5. If you want to edit html files in Brackets then you can add the following line
  1. For mac add this: `html /Applications/Brackets.app`
  2. For windows add this: `html "C:\Program Files (x86)\Brackets\Brackets.exe"`
6. Then you can add whichever filetype for whichever text editor
7. If you want to edit php files in Brackets then you can add the following line
  1. For mac add this: `php /Applications/Brackets.app`
  2. For windows add this: `php "C:\Program Files (x86)\Brackets\Brackets.exe"`
8. Hopefully you get the point
9. Here are two screenshots from Mac side



10. This can be applied on windows side as well, just a different path to the text editor application location