## Make FileZilla Open Brackets

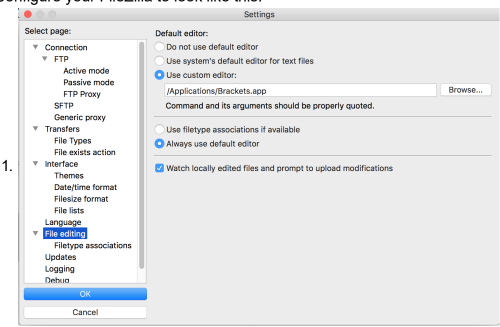


Instead of changing the extension of the filename in order to get FileZilla to open the default text editor, below is a short tutorial how to make FileZilla open which ever text editor of your choosing.

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:

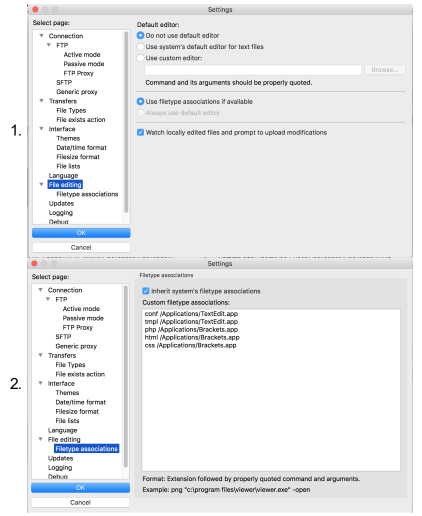


## For more experienced users:

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