Jack New

[Email address]

Guide to easily merge, and translate MD to proper markdown standards

LTIO

Table of Contents

[**MarkdownTools2** 2](#_Toc18316480)

[Downloading package 2](#_Toc18316481)

[**Merging MD files** 2](#_Toc18316482)

[**Executing script** 3](#_Toc18316483)

[**Logging into WikiJS** 3](#_Toc18316484)

[**WikiJS** 4](#_Toc18316485)

[**Uploading to WikiJS** 4](#_Toc18316486)

[Creating a new page 4](#_Toc18316487)

[Creating a navigation tab 5](#_Toc18316488)

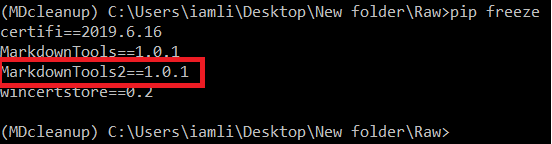
# **MarkdownTools2**

## Downloading package

MarkdownTools2 will be used to merge all MD files into one single MD file. To install, open Anaconda Navigator and set up a new environment. Then in the terminal enter the following:



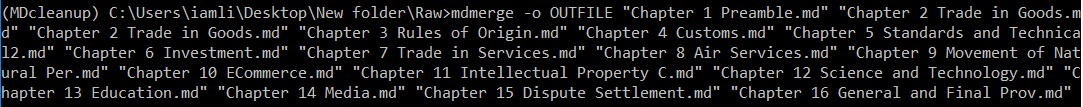
To check if you have successfully downloaded the package in the environment, type in pip freeze and you should see the following:



For the full guide and documentation please visit: <https://pypi.org/project/MarkdownTools2/>

# **Merging MD files**

In your terminal, go to the folder where the MD files are located. Then enter the following code *mdmerge –o OUTFILE [name of MD files]*:

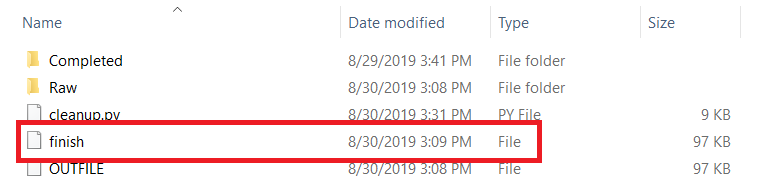


The OUTFILE name can be changed but for the following script we have hardcoded the script to look for and run OUTFILE. Therefore, please remain the naming convention as it is.

# **Executing script**

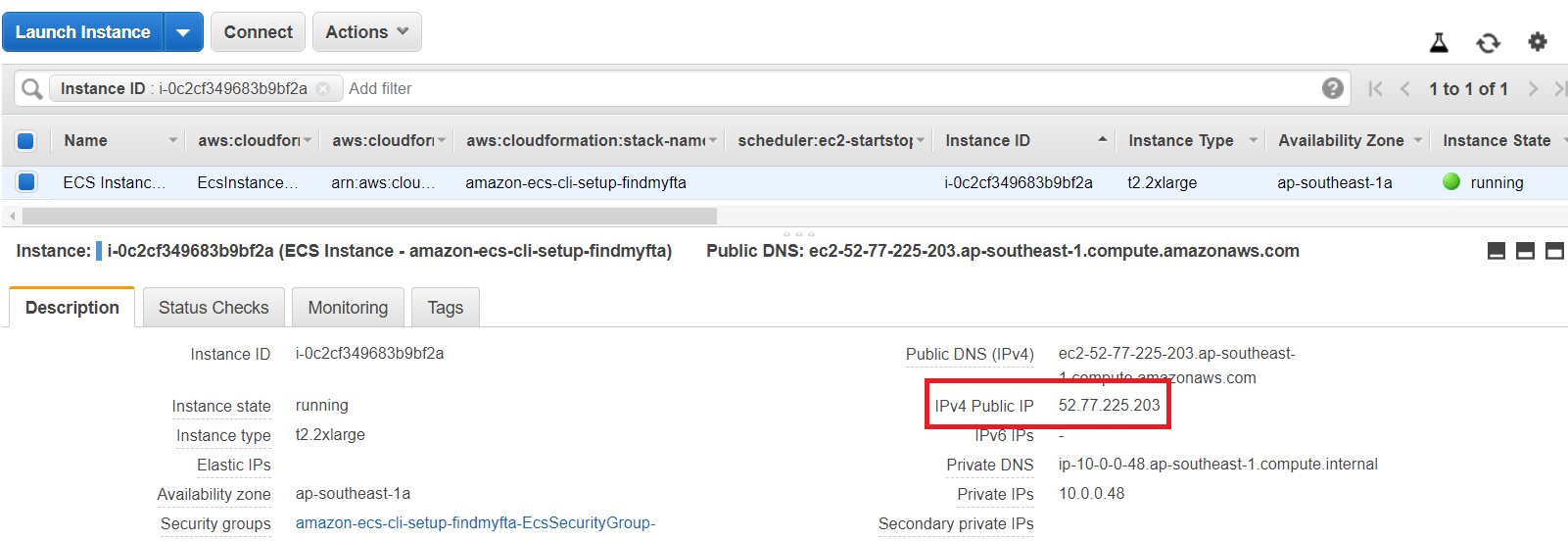
Ensure that you have the script (cleanup.py) and OUTFILE in the same folder. Then run the file by entering the following code: *python cleanup.py*

If the script has finished running (should take about 1-3 seconds) you should see a file called finish appearing in the same folder.



# **Logging into WikiJS**

Log into AWS and from the EC2 Dashboard, select your instance and you will be able to find its IP Address, add the port :3000 behind it and you should be able to access WikiJS. (E.G. *http://52.77.225.203:3000*)



# **WikiJS**

The current WikiJS log in is as follows:

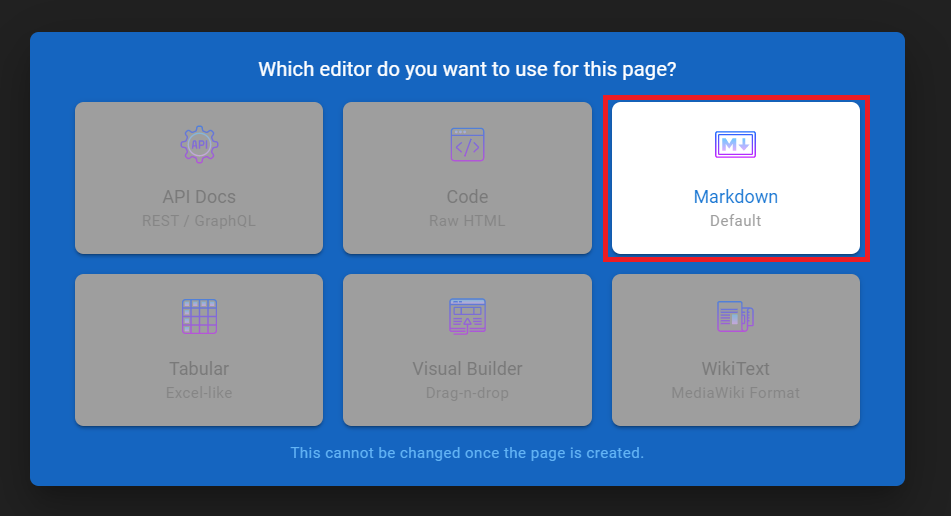
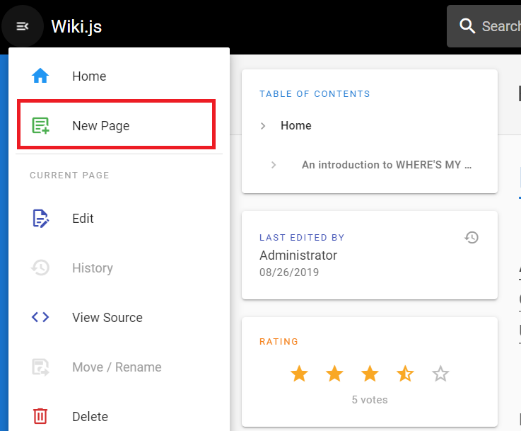
* Username: jack.new.agc@gmail.com
* Password: Pr1vat3!

If the server is down or if you create a new instance, the account will disappear and you will be prompted to create a new one.

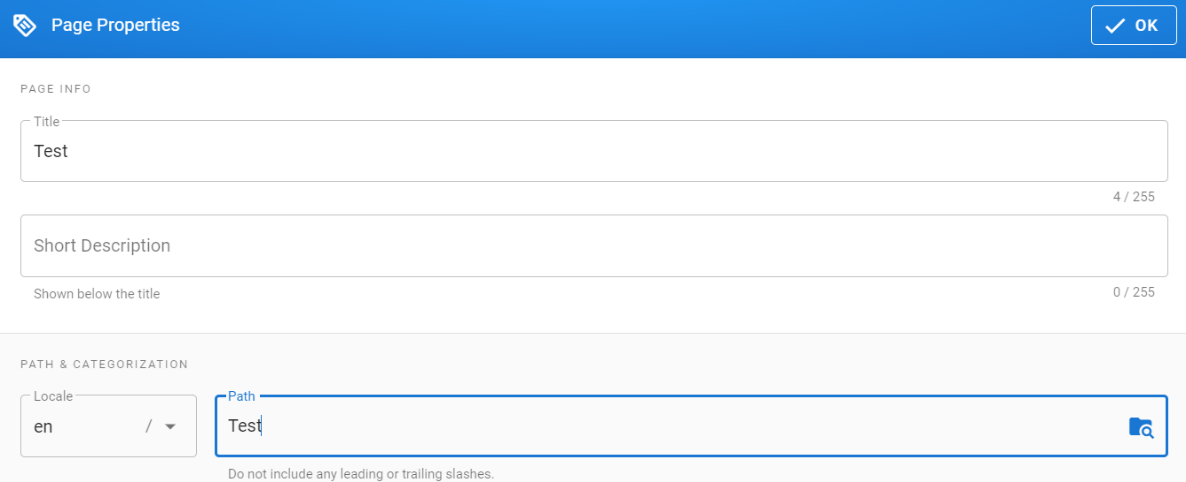
# **Uploading to WikiJS**

## Creating a new page

The ‘New Page’ button can be found on the top left hand corner of the page. After entering a name for the page, select Markdown as the editor as we are using MD files for the pages. For ease of setting up the page you may use the same name for the page Title and Path. After the page is created, you can paste all the text from the MD file generated from the script.



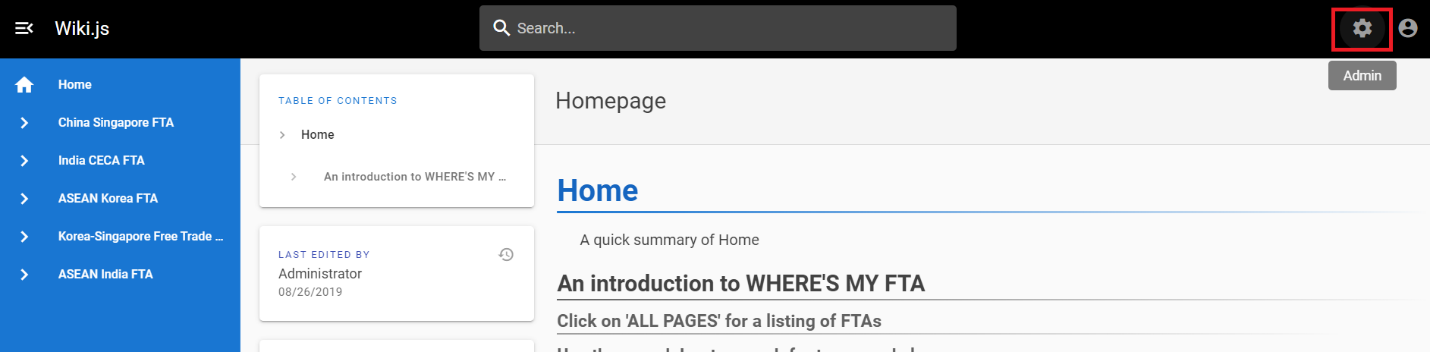
*Creating a new page*



*Setting page title and path*

## Creating a navigation tab

After the page has been created, you will realize that the page does not appear on the navigation bar on the left. Select the cog icon to add a new tab in the setting.



Select Navigation and then add a new link in the navigation tab. Select Internal Path/External Link to specify the page you wish to link this label to. Remember the Page URL which you have set in the previous step, which in the above example was “Test”. Remember to click on Apply once you are done and you should see the changes showing up on your homepage.

