nHental to PDF Server 2023-09-26

nHentai to PDF Server

- 1. General
- 2. How to Set Up
 - 2.1. Connection to nhental.net (with Google Chrome)
 - 2.2. Connection to dropbox.com

1. General

This is the nHentai downloader I wrote to archive as much of the english nHentai library as I can. This server version builds upon the original nhentai to PDF downloader and automates the creation of a downloadme.txt, downloading the hentai, and finally uploading it to a dropbox folder of your choosing. It basically syncs part of the nhentai library (a tag of your choice) to your dropbox. I'm happy about anyone who finds my software useful and feedback is also always welcome. Happy downloading~

2. How to Set Up

2.1. Connection to nhental.net (with Google Chrome)

- 1. Execute the program once. This will create a default cookies. json.
- 2. Go to https://nhentai.net/. Clear the cloudflare prompt.
- 3. Open the developer console with F12.
- 4. Go to the tab "Application". On the left side under "Storage", expand "Cookies". Click on "https://nhentai.net".
- 5. Copy the cookie values into the cookies.json.
- 6. Execute the program again. This will create a default headers.json.
- 7. Go to https://www.whatismybrowser.com/detect/what-is-my-user-agent/ and copy your user agent into headers.json.

2.2. Connection to dropbox.com

- 1. Execute the program again. This will create a default dropbox_API_cred.json.
- 2. Go to https://stackoverflow.com/questions/70641660/how-do-you-get-and-use-a-refresh-token-for-the-dropbox-api-python-3-x and follow the accepted

구FS 1/2

nHentai to PDF Server 2023-09-26

answer's steps to get your dropbox API credentials. Copy your credentials into dropbox_API_cred.json.

- 3. Execute the program again. This will create a default dropbox_config.json.
- 4. Optionally set a custom destination folder in your dropbox and change the tag to the hental you're interested in. It is set to language:english by default, but accepts other tags in format tag:{tag_name} (Obviously leave out the curly brackets.).

구FS 2 / 2