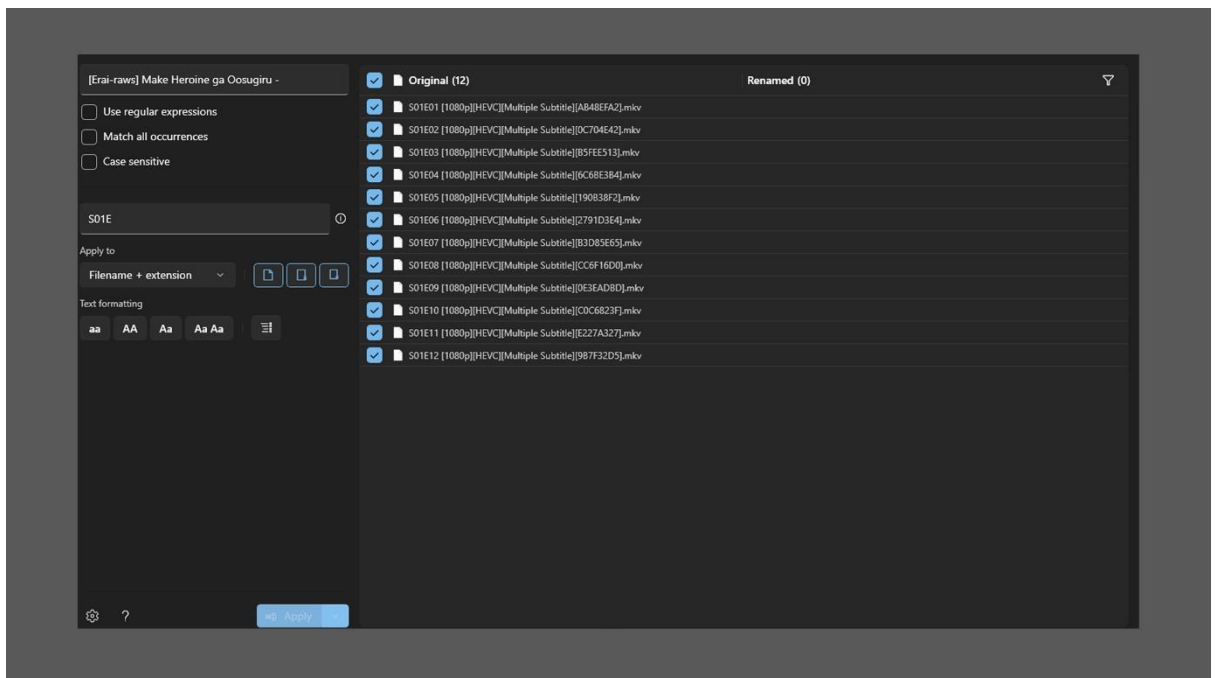


Adding Metadata to Jellyfin using MediaElch

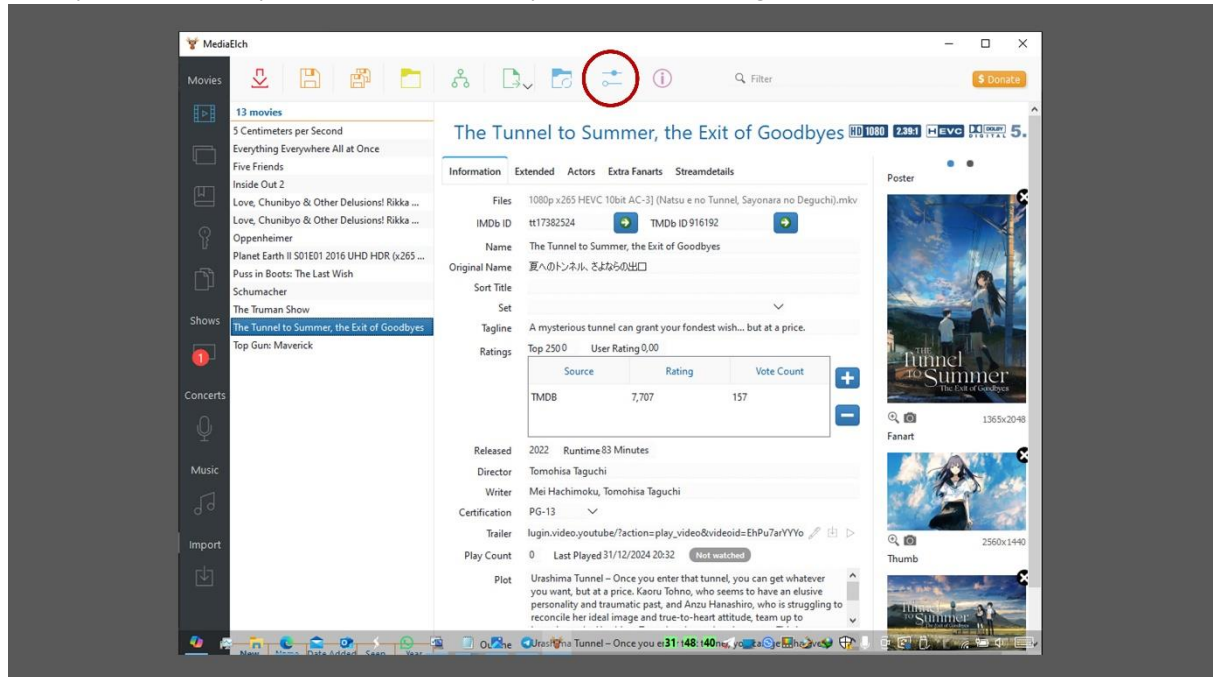
1. Make sure your files have at least episode identifier on its filename (eg. E01), the more detailed identifier is better (season and episode identifier on the filename [eg. S01E01 for Season 01 Episode 01]) Note: use Exx or SxxExx format. Otherwise MediaElch wont detect it.



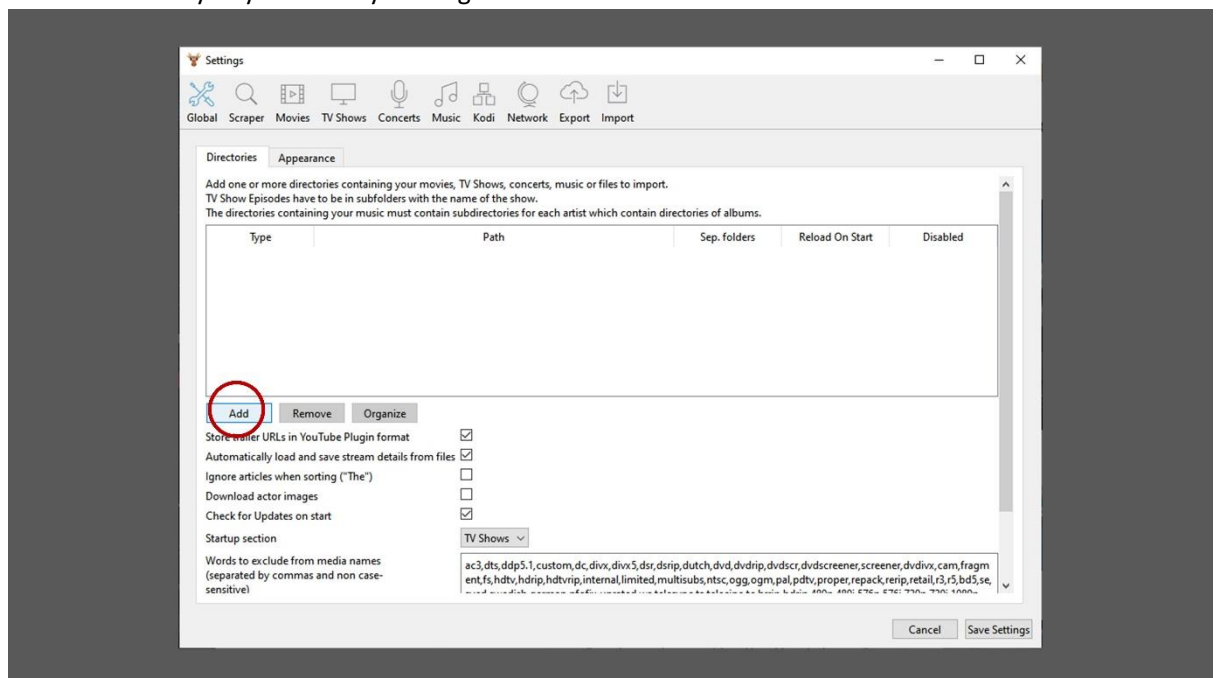
2. If you haven't done it, just use tools like PowerRename from MS Powertool for faster batch rename.



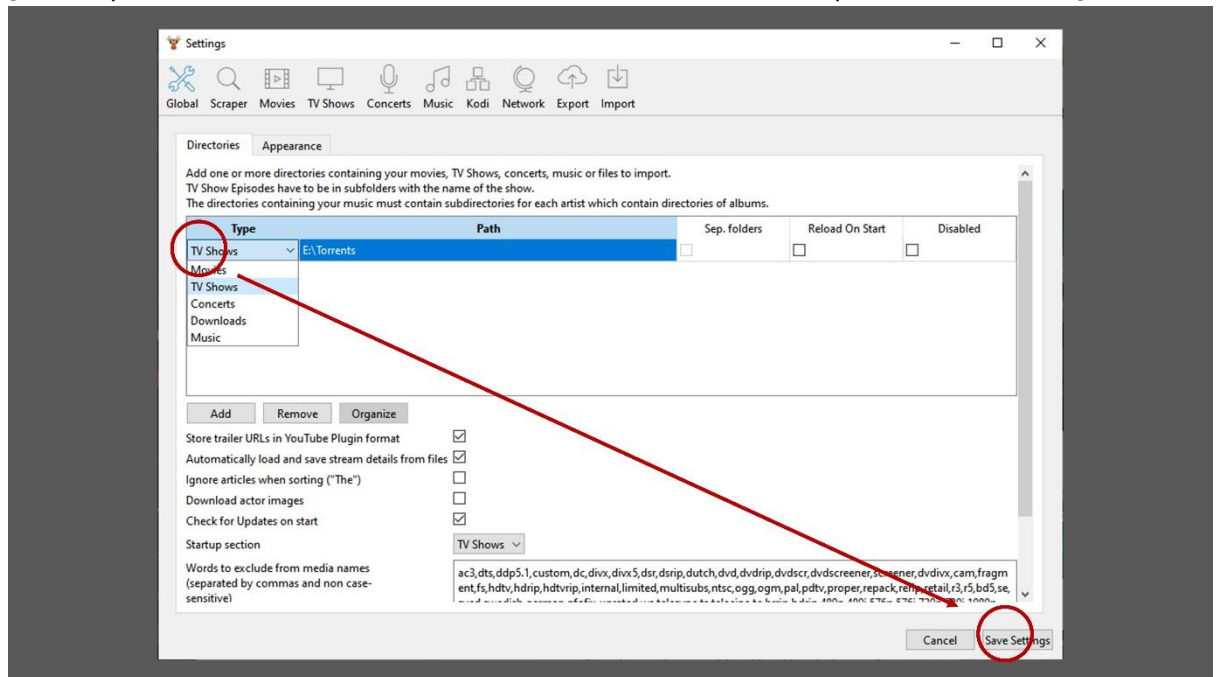
- Once your files have episode identifier on it, open MediaElch and go to Preferences Menu.



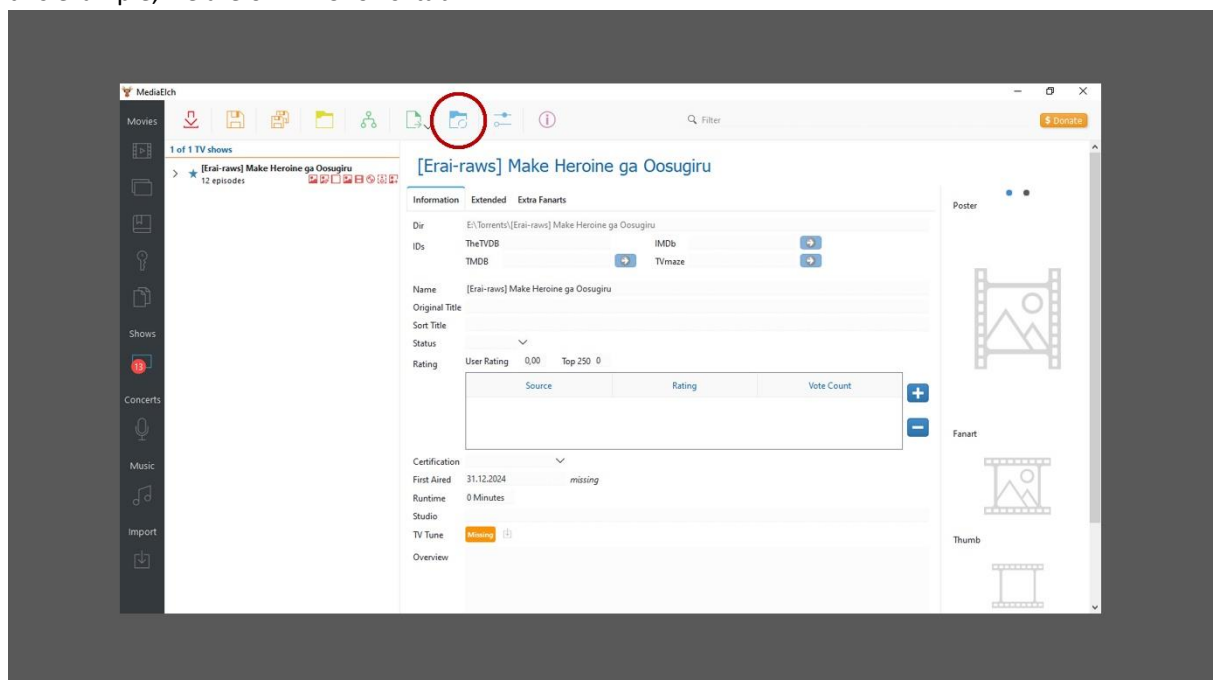
- Add the directory of your files by clicking 'Add'.



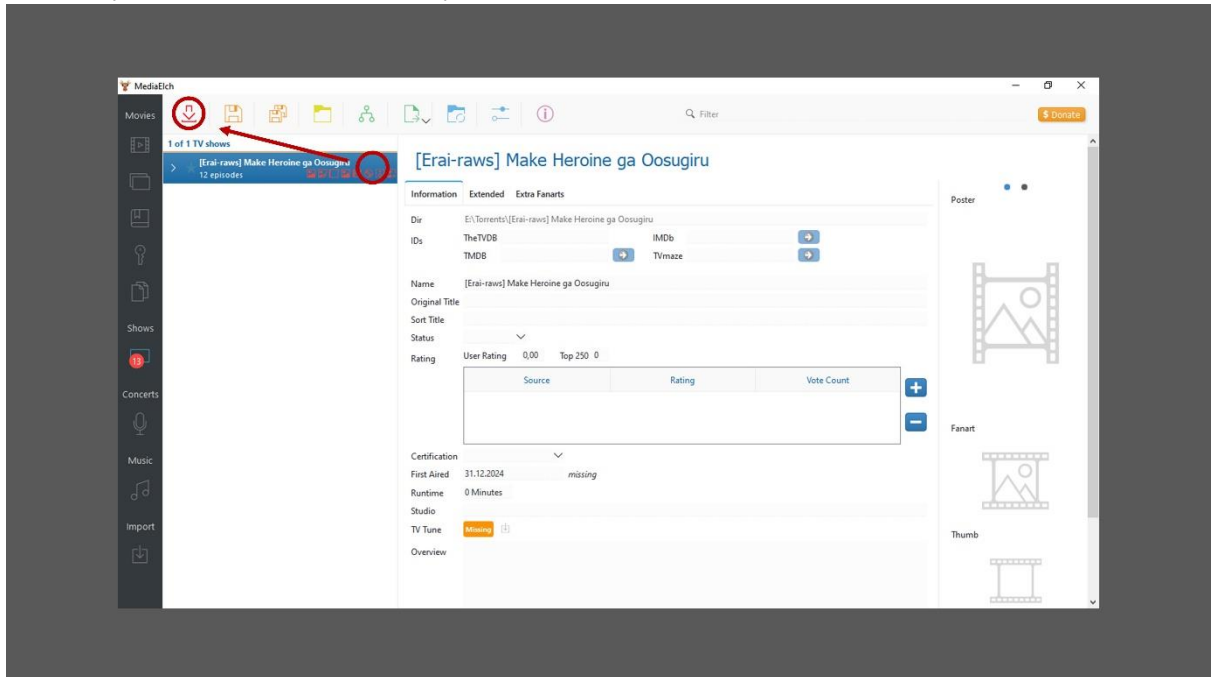
5. Once added, set the type for your Directory whether TV Shows, Movies, etc then click at 'Save Settings'.
- [Note: If you choose other than TV Show/Music, make sure check the 'Sep. folders' checkmark]



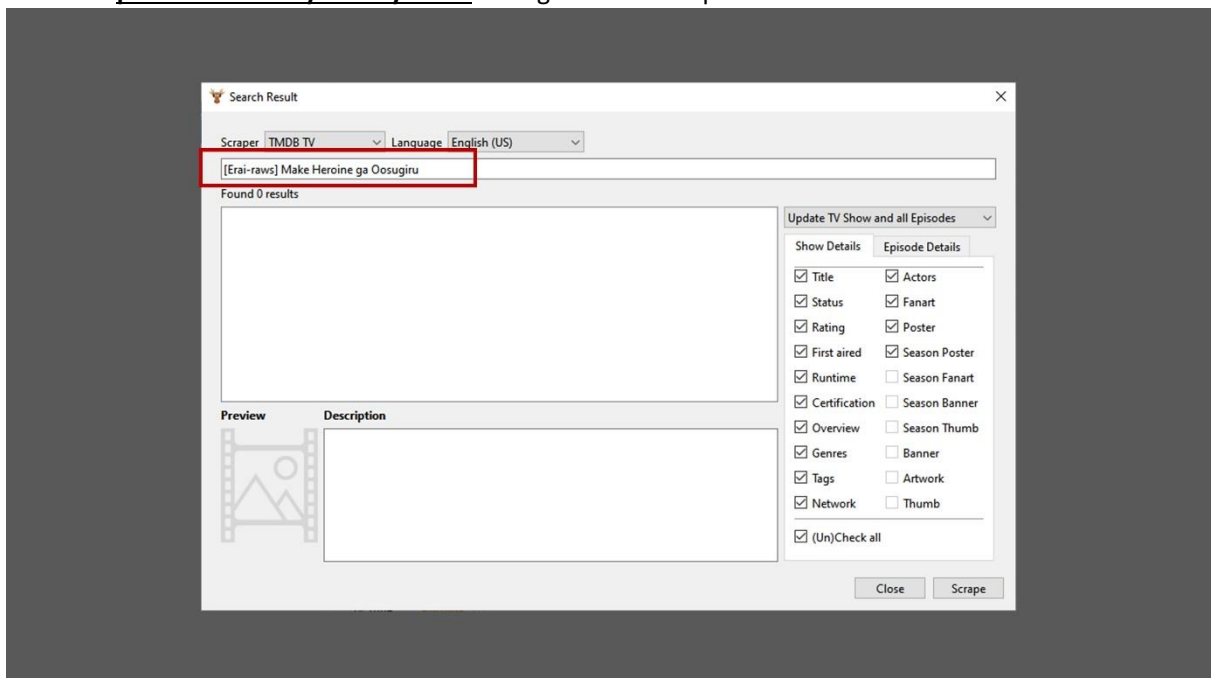
6. Refresh your MediaElch database and go to your desired section on left gray navigation Navbar. In this example, we are on 'TV Shows' tab.



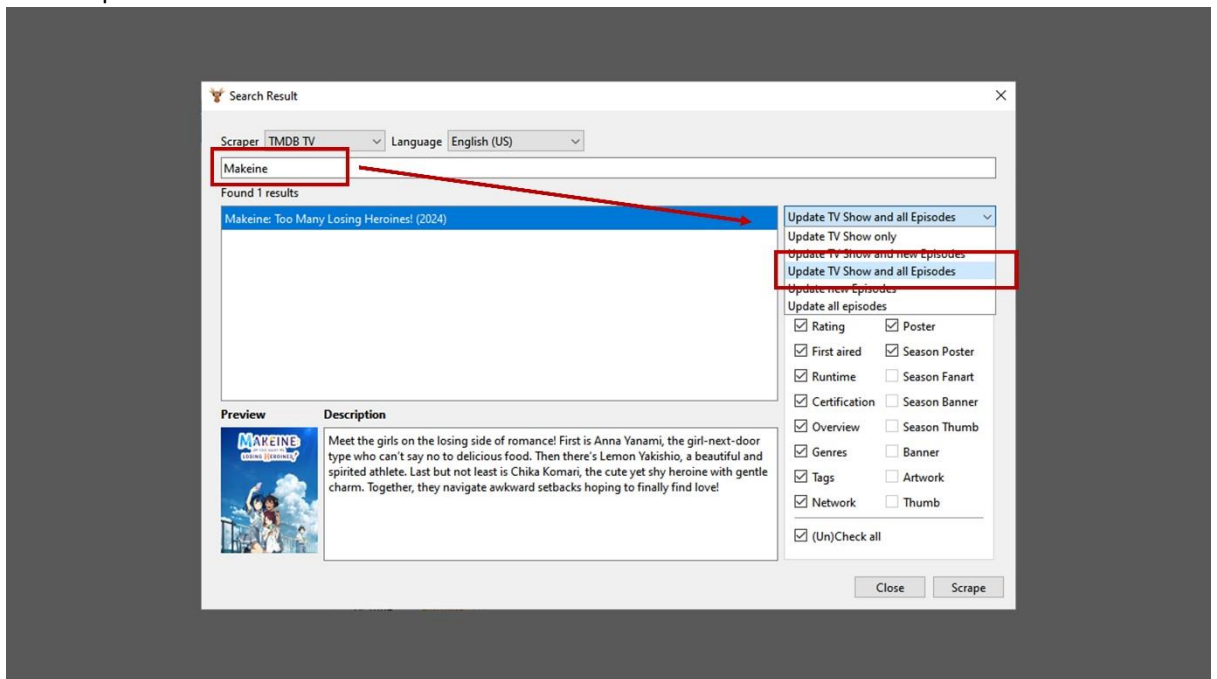
7. Select at your TV Show and Press 'Scrape' button.



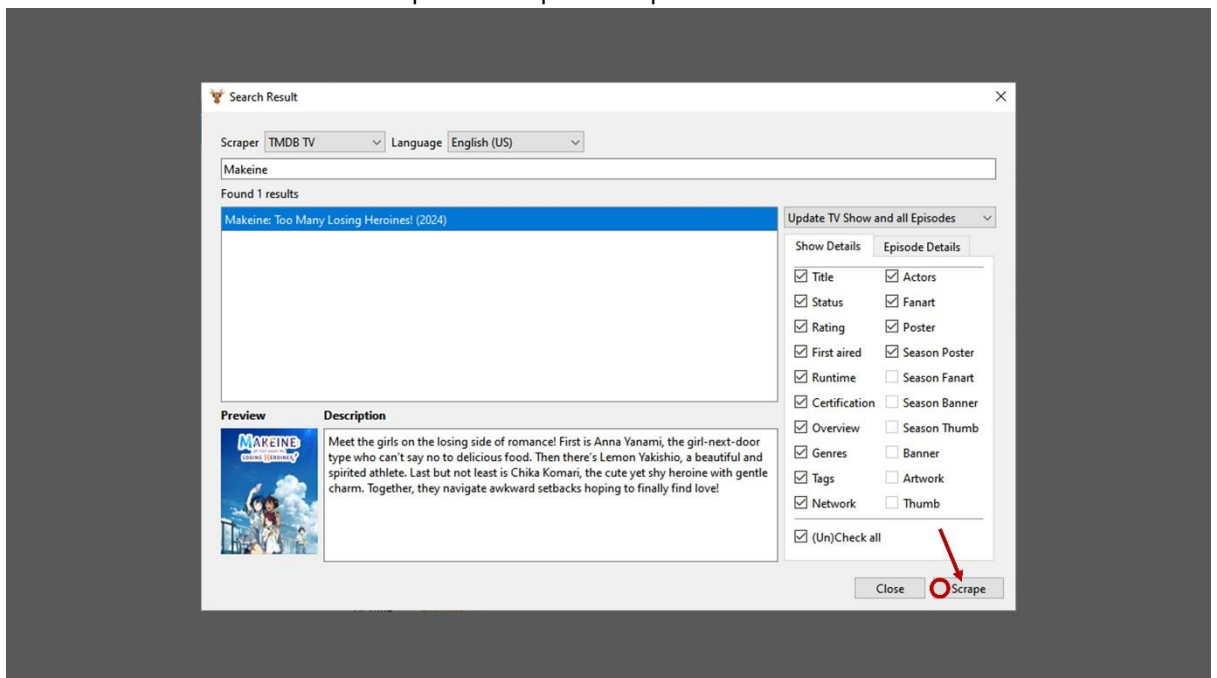
8. If the results box is empty after fetch process, **type out the correct English name of the show and then press 'Enter' on your keyboard** to begin the search process.



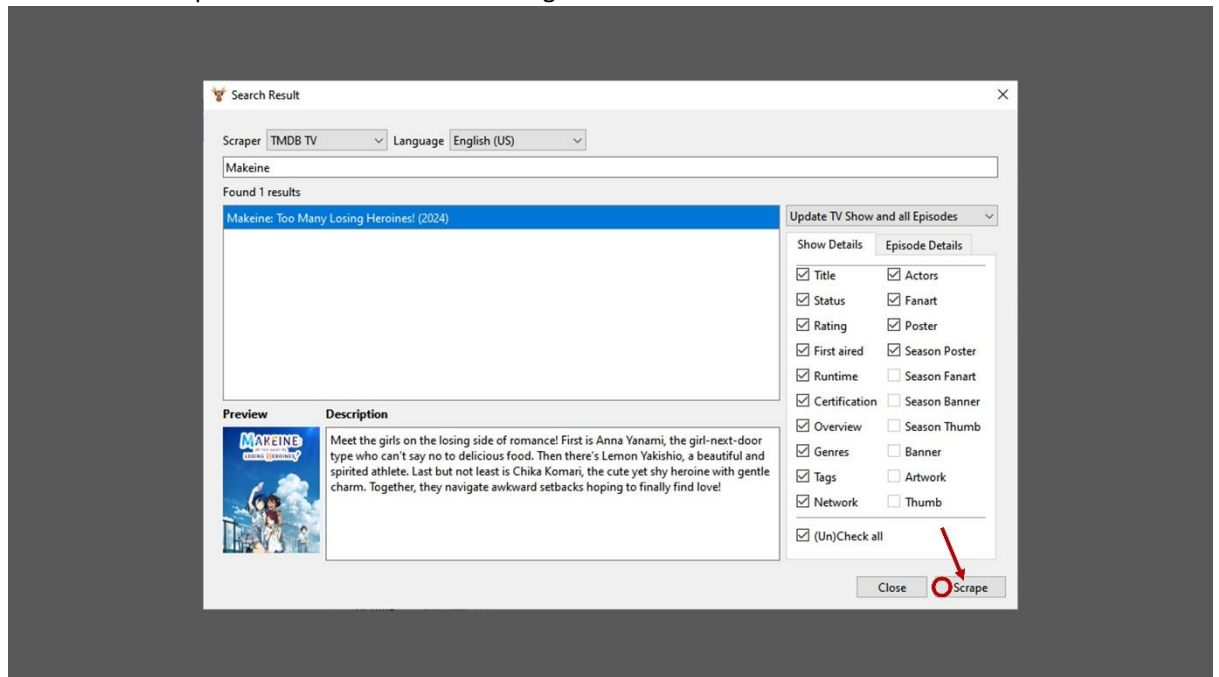
9. Once you found the right show from the database, set the update option into 'Update TV Show and all Episodes'.



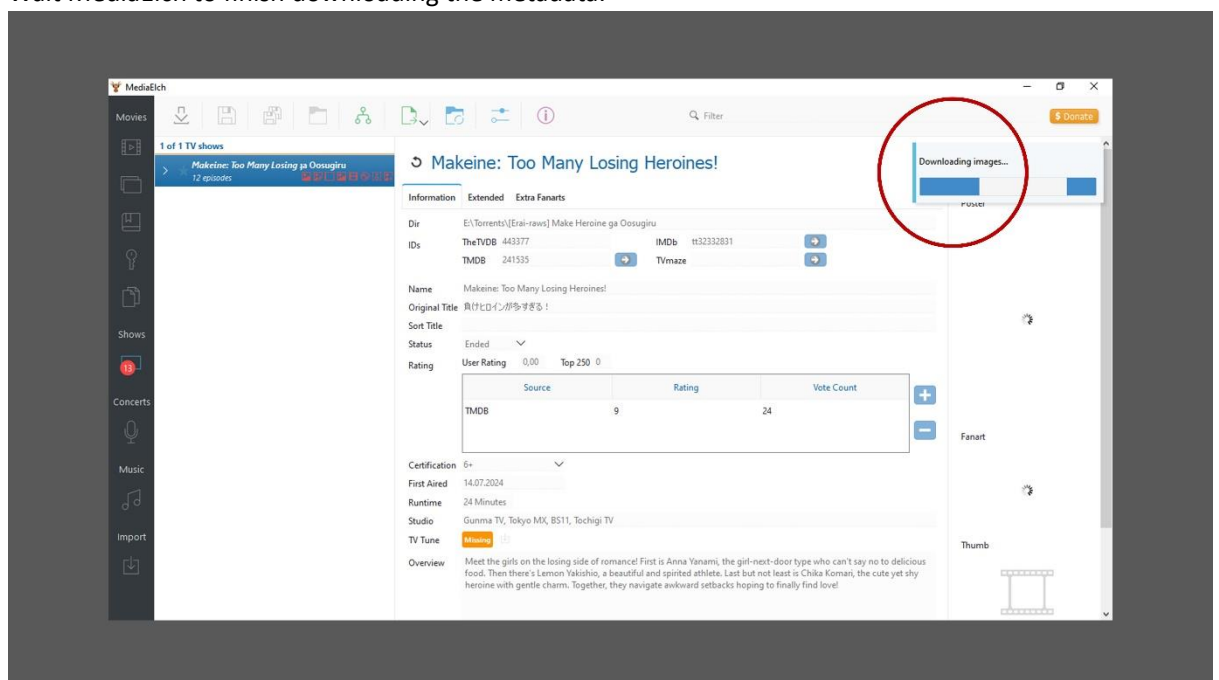
10. Make sure to check like at the example for complete scrape.



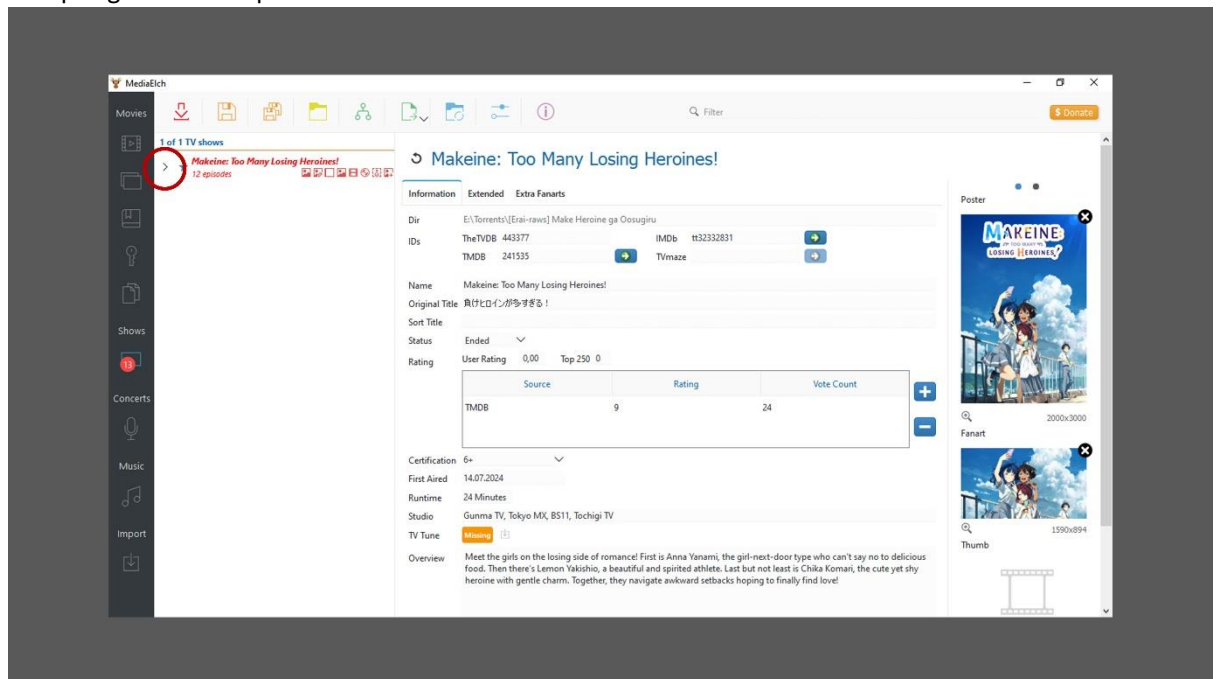
11. Click at the 'Scrape' button to start downloading the metadata.



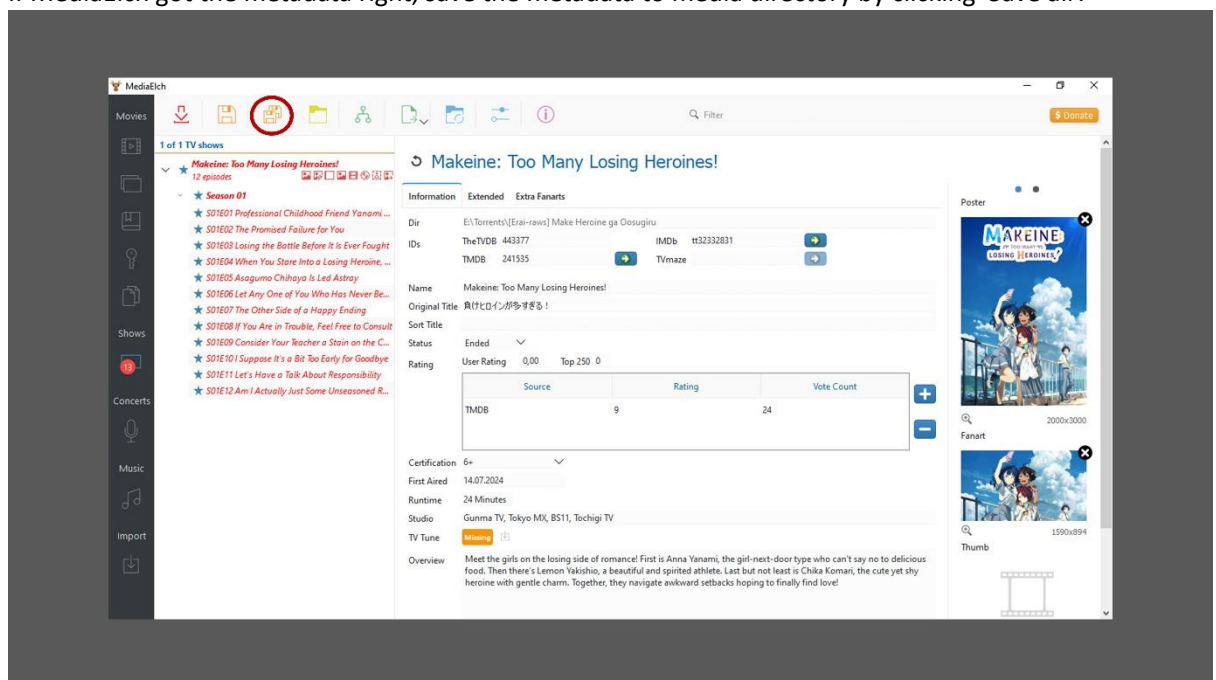
12. Wait MediaElch to finish downloading the metadata.



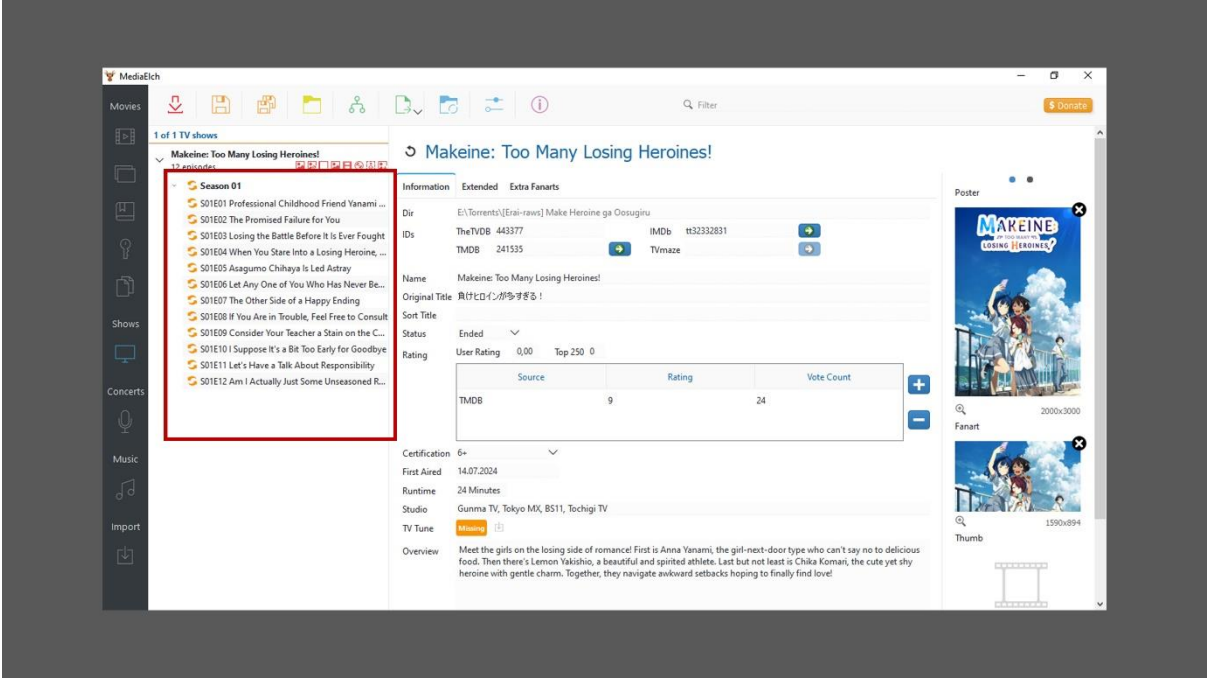
13. Check your TV Show if MediaElch was downloading the right metadata to corresponding files by collapsing the detail option.



14. If MediaElch got the metadata right, save the metadata to media directory by clicking 'Save all'.



15. Once the texts turns black, your metadata is successfully saved.



16. Refresh your Library on Jellyfin and you're done.