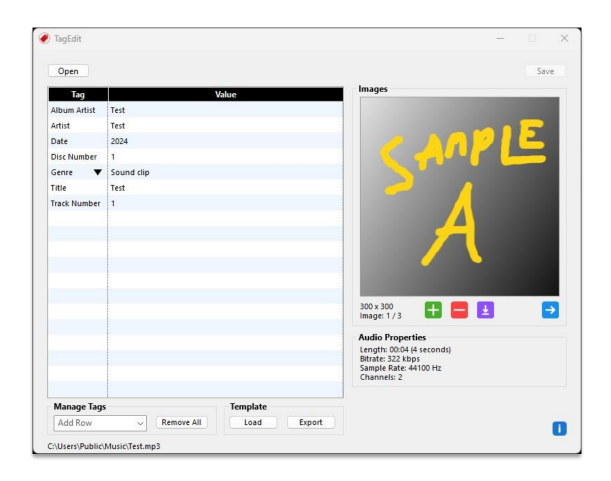


Contents

General Information	2
Tag and Value cells	
Genre Cell	
Manage Tags	
Template	
Image Canvas	
Audio Properties	
Check for updates	7
Libraries	8



General Information

Compatibility

- Windows 10 & 11
- MacOS N/A

Supported File Formats

- Audio: MP3, ASF, AIFF, FLAC, M4A & WAV
- Images: PNG, JPG, JPEG, SVG (when embedding)

Technical Information

- Requires user privileges
- If the value cell is empty, the corresponding tag will be removed from the file upon saving
- · Tags with empty values are highlighted in red
- Tag values that contain excess whitespace are highlighted in orange (empty space at the beginning or end of the value) i.e. "The Beatles"

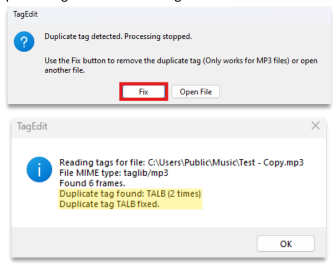


- If the audio file contains no tags, the following rows are automatically added to the list: Title, Album, Album Artist, Artist, Date, Genre & Track Number (for ease of use)
- Files that contain any duplicate tags will stop processing and display a window where you can attempt to resolve the duplicate tag (only works for MP3 files) or open a new file

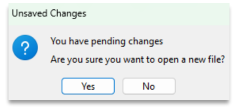


Fix Duplicate Tag (Only works for MP3 files)

Click the Fix button, then a new window will appear to let you know the outcome (This should work if there are multiple duplicate tags or if the same tag is found more than twice)



• If you make changes to any of the Value cells, then open a new file, you will see a new window appear to advise you have pending changes.



Tag and Value cells

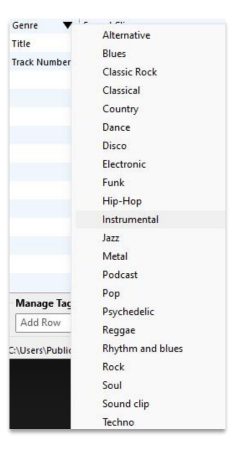
Tag Name: Any tags found in the file will get added to the Tag Name cells.

Tag Value: The corresponding values for each tag are added to the Value cells.

Genre Cell

If you click anywhere in the 'Genre' cell, a dropdown list of menu items will appear, by clicking onto one, it will populate the 'Value' cell with the Genre you selected.

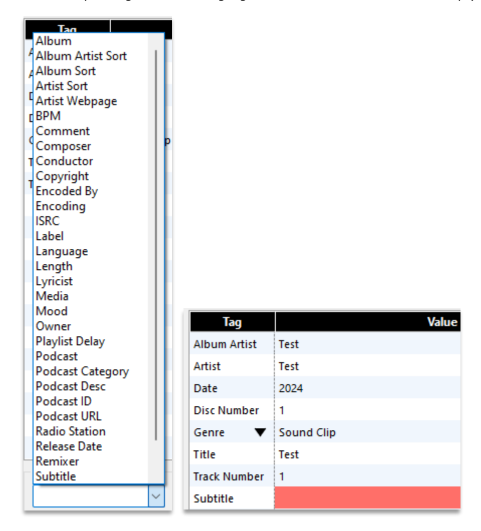
If you want to enter a custom Genre, you can do so by simply entering a new value into the 'Value' cell.



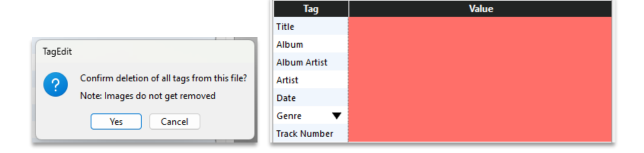
Manage Tags

Add Row: Adds a new, empty row at the bottom of the list for you to edit (i.e. if you choose 'Subtitle' from the drop-down menu, the row will get added onto the list)

Please note – The corresponding value cell is highlighted in red to indicate the cell is empty



Remove All: Will remove every tag from the file (Embedded images do not get removed) Once every tag has been removed, the list will automatically add rows for: Title, Album, Album Artist, Artist, Date, Genre & Track Number (for ease of use)



Template

Load: Loads a previously saved CSV file containing tag names and values into the list.

Export: Saves the current list of tag names and values to a CSV file.

Image Canvas

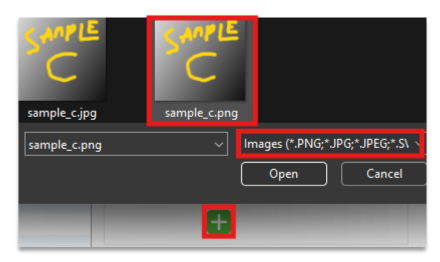
Any images found within the file are displayed onto the image canvas. If multiple images are found, an arrow icon will appear allowing you to scroll through all the images.

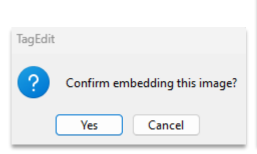
Also, on the left-hand side, each images' dimensions are shown as well as what position you are at within the image index.



Please note: This only works for MP3, FLAC & M4A files (doesn't work for ASF, AIFF & WAV)

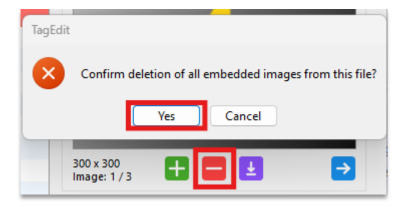
Add Image: Adds an image of your choosing into the file. Images that match the file extension filter are shown in the dialog window:







Remove All Images: Removes every image found in the file. After pressing 'Yes' the canvas should go blank indicating all images have been removed.



Save Image: Extracts the image to a PNG file which you can save locally (i.e. if you are looking at image 2 / 3 then image 2 will be saved) The default file name is set to cover.png but you can change this.



Next Image: Allows you to scroll through all the embedded images found within the file. Each time you press the Next arrow, the image index and image dimensions will update accordingly.



Enlarge Image: When the mouse cursor enters the image canvas, you can left/right click to enlarge the image. This will load the image into a new window scaled at 600x600 (Also, the mouse cursor will change to a magnifier)



Audio Properties

Length: Returns the length of the file in HH:MM:SS format, as well as in seconds.

Bitrate: Returns the most appropriate bit rate for the file in kbps.

- For constant bitrate formats this is simply the bitrate of the file.
- For variable bitrate formats this is either the average or nominal bitrate.

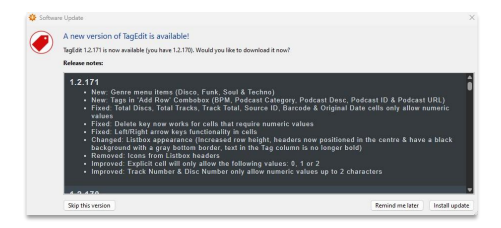
Sample Rate: Returns the sample rate in Hz.

Channels: Returns the number of channels.

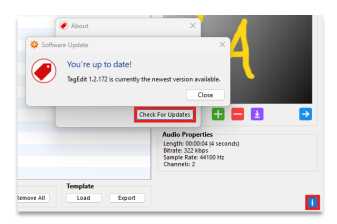
Audio Properties Length: 00:00:04 (4 seconds) Bitrate: 322 kbps Sample Rate: 44100 Hz Channels: 2

Check for updates

Automatic: TagEdit will automatically check for updates when launching, if no updates are found, no prompt will appear. If there is an update available, a window will automatically appear where you are given the option to skip the newer version, remind you later or to go ahead with the install as shown below:



Manual: To manually check for updates, you can click the 'About' icon, then the 'Check for updates' button as shown below:



Libraries

- MBS_TagLib (version 24.5)
- MBS_PictureScale (version 24.5)
- WinSparkle (version 0.8.0)
- TagLib-Sharp (TaggerLib version 1.1)