

Install

a) Java Runtime -- jre-6u22-windows-i586-s.exe http://www.java.com b) Microsoft .NET Framework 3.5 may be required on PC's that do not have this installed. Search Google for download link.



Download the latest version of Y2M from www.mede8er.com Current latest version is Y2M_BETA3_YAMJ_r1978_32Bit_27Nov2010.rar Unrar the file and you will find a folder "Y2M_BETA3_YAMJ_r1978_32Bit" You can rename this folder to anything you like.

Windows 64 Bit

Pls download MediaInfo_CLI_0.7.27_Windows_x64.zip and replace the files in the "MediaInfo" folder



Copy the folder "Y2M_BETA3_YAMJ_r1978_32Bit" with all its contents to your C drive or you can copy this folder to any location on your PC or even to the Mede8er Hard Drive.



Open folder "YAMJ_To_Mede8er_Beta_3" and locate the file "YAMJ_To_Mede8er.exe" and create a shortcut to your desktop





Prepare your Movie Library

- a The Movie Library can be on the Mede8er's internal HDD or a External USB Device or your PC or a Network Location.
- D Place each movie into its own folder
- C Use the correct naming convention. Please visit the YAMJ Wiki for more detailed information. http://code.google.com/p/moviejukebox/wiki/FileNaming

Preparing

As first step YAMJ "removes" all redundant parts from file name (file is not being renamed, YAMJ just works with name internally). The parts to be ignored are defined in the configuration file. See parameters: Skip Keywords and Version Keywords. Everything configured within these parameters is completely ignored by further processing. All "removed" keywords are counted as divider.

The "-" Character

The minus (-) character is a special character within YAMJ file names. It denotes the end of the scanable file name and the start of the file or episode title. Anything after the "-" will be ignored and used as the title

Name

Movie name must be at the first position in the file name. It can be divided by spaces, dots or underscores.

Year

Year must be in YYYY format (4 digits). Must be between 1919 - 2099. Must come right after movie name. Can be in square or round brackets.

Languages

Currently only one language supported for showing flag at the cover. However all languages from the file name are extracted and removed from possible movie name. See FilenameLanguage for more information.

Multi-Part Videos

See MultiPartVIdeos for information on how to name the videos with more than one part.

Episodes, Seasons

See TVSeriesNaming

Boxed Sets

See BoxedSets

Trailers and other extras

See Trailers#Trailers_Naming

Examples

File name Movie name Year My Best Movie.avi My Best Movie -My.Best.Movie.avi My Best Movie -My_Best_Movie_2000.avi My Best Movie 1984.DivX.avi 1984 -

2000

Examples

Taxi Driver 1976.mkv Citizen_Kane_[1941].avi Gone.With.The.Wind.1939_1080p_DTS.mkv

File name	Movie name	Year
My Best Movie.avi	My Best Movie	-
My.Best.Movie.avi	My Best Movie	-
My_Best_Movie_2000.avi	0.avi My Best Movie 2000	
1984.DivX.avi	1984	-



Prepare your Movie Library - NFO File - optional

YAMJ does a good job of finding the correct content if you stick to the correct file naming convention. You may also consider using the NFO method on selective movies should they prove to be problematic.

- a Place each movie in its own folder
- Create .nfo files in folders that are required. To make a NFO file just save a .txt file with notepad and just rename the extension to .nfo. Use notepad to edit the nfo
- C Look up the movie details and address on IMDB. http://www.imdb.com and copy the IMDB page address into the NFO file.
- d Save the .NFO file into the movie folder
- e Rename the .NFO file to the same name as the movie file.
- **f** Repeat above for each movie in your collection.









(B) YAMJ To Mede8er	
YAMJ- Movie folder to scan: E:\MOVIE COLLECTION\ Jukebox location: E:\YAMJ/Jukebox YAMJ Skin: defaut	YAMJ Settings Run YAMJ About YAMJ To Mede Ber
Titles YAMJ Application Settings Path to YAMJ: C\YAMJ_27Nov2010 Delete unused files from the jukebox Delete unused files from the jukebox YAMJ Jukebox Settings Movie folder to scan: Movie folder to scan: E\MOVIE COLLECTION Jukebox location: E\YAMJ_Ukebox YAMJ Skin: defout YAMJ Properties Imediainfo home /media metadata enable False mpb appendDate ToLogFile Log File Parameters Append the run date to the log file to create a mique log file for each Listing 6 titles Image: State S	Image Options Preserve previously scanned data Browse
Computer Comput	Computer Comput

- a Select YAMJ settings tab and a Setup dialogue window will open
- Set the path to the YAMJ program folder
- C Set the path of the folder that you require to scan (ie MOVIE COLLECTION)
- Make a new folder (on your mede8er or PC or USB Drive or Network) and name it YAMJ (You can name this folder whatever you like) Y2M will create the Jukebox inside this folder
- Once completed select the "Done" tab



f If Y2M finds a empty YAMJ folder (ie Jukebox) a dialogue screen will open asking you if you want to run YAMJ now or at a later time.



O Select "yes" and YAMJ will start the scraping process



The scraping time will depend on the quantity of movies in the MOVIE COLLECTION folder and your internet line speed. Y2M will continually display the progress of the scraping process in the "Running YAMJ" window.



When the scraping process is completed it will be shown on the Running YAMJ screen. Information such as completed time and running time will be displayed.

i

Running YAMJ	23
Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (35/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (36/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (37/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (38/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (38/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (39/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (40/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (41/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (42/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (43/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (43/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (44/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (44/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (46/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (46/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (48/48) Copying directory C:\YAMJ_27Nov2010\.\skins\default\html\pictures\wall (48/48)	
MovieJukebox process completed at Sun Dec 05 08:57:45 CAT 2010 Processing took 00:05:37	-
Cancel Done	

J Select "Done" and the "Running YAMJ" screen will close. The main Y2M screen will be displayed with a list of movies that was scanned shown on the "titles" panel.

YAMJ To Mede8er XAMJ		
Movie folder to scan: E:\MOVIE COLLECTION Jukebox location: E:\YAMJ\Jukebox YAMJ Skin: default	YAMJ Settings Run YAMJ	MEDE PR
Titles	MEDE R	Image Options Quality 97 Overscan Adjustment 0 Mede8er Logo Left: 1095 • Top: 655 • Width: 150 • Height:
Listing 6 titles	Generated image options Background Image Image File about jpg Width: 1280 Folder Image File Name: folder jpg Width: 160 Width: 160	Process all titles Run YAMJ To Mede8ert



K Select a movie on the Titles panel and the end result will be shown in the Preview window. You can select each movie one by one to check the scraping result.



- If you are not satisfied with the scraping result of any movie we suggest you check that the movie was correctly named and you can also add a nfo file into that particular movie folder. Once done you can select "Run YAMJ" and YAMJ will re scan the movie folders that have changed.
- To process the images you can check all titles or individual titles and select the "RUN YAMJ TO MEDE8ER" Tab. Y2M will now copy all the images into the correct folders automatically.
- **n** The process is now completed.

