

Welcome to the MediaSauce help file. This help file is meant to be used as context sensitive help only. If you need help with a certain control (button, edit field, listbox) just right click on the control and select "What's This?". You can also get help by clicking the question mark button located in the top right hand corner of a dialog, then select the control you need help with.

If you need more assistance visit the Flatcracker Software web page at "<http://www.flatcracker.com>".

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If you are not familiar with CDDB ([www.cddb.com](http://www.cddb.com)) or its database and service, the concept is a simple one. The only information saved on commercial music compact discs (besides the music itself) is the list of track durations ... its "table of contents" (TOC). There is no disc title, artist, track title, credits, or other information that a player application running on your computer can extract and display for you. However, a CDDB-enabled software CD player running on your computer can scan the CD inserted into the computer, extract this TOC, and look the disk up in CDDB's massive database (over 400,000 discs and 4.5 million tracks). The CDDB database then returns the title and track information to the player application for display by the time you hear the first notes of the album. In the unlikely case where the disc does not appear in the CDDB database, or if any information is incorrect, you can submit new or corrected disc and track information to the CDDB service for future access by you or by other fans.

This button will let you play audio files. To play an audio file **highlight** a file or group of files and click the “Play” button. Pressing the space bar will also do this. You can also double click on the **highlighted** file and MediaSauce will play it.

This button stops the playing of audio files.

This button will let you pause the playing of audio files.

This button will select all the entries in the listbox. Pressing Ctrl+A will also do this.

This button will give you information about audio files. To get information about an audio file just highlight the file and click the “Info” button. You can also select a group of files and get information on each one.

This button will let you copy audio files. To copy an audio file, select the file you want to copy and click the “Copy” button. You can also highlight a group of files and copy all of them to one location.

This button will let you rename audio files. To rename an audio file, select the file you want to rename and click the “Rename” button. You can also highlight a group of files and rename each one of them.



This button will let you move audio files. To move an audio file, select the file you want to move and click the “Move” button. You can also highlight a group of files and move all of them to one location.

This button will let you assign your favorite editor for audio files. To assign an editor for audio files just click the “Editor” Button.

This button will let you delete audio files. To delete an audio file, select the file you want to delete and click the “Delete” button. Pressing the delete key will also do this. You can also highlight a group of files to delete all of them in one step.

This button will let you change the path for audio files. To change the path, click the “Browse” button.

This button will let you repeat the playing of audio files. If the repeat button is turned on, the playing of an audio file will be repeated over and over till it is turned off or the “Stop” button is clicked. This will also repeat the playing of multiple files.

This button will move to the end of the audio file that is being played. While playing a list of audio files, if you want to skip to the next file, just click this button.

This list box contains a list of audio files. To play an audio file just highlight a file and click the “Play” button or hit the space bar. Double clicking on a filename will also play the audio file. Note: This is a multi-selection listbox. You can block a group of files and play them one after another.

This edit field will let you type in a path to point to Audio files. You can also change the path by clicking the “Browse” button.



This scroll bar will let you move to different locations in the audio file while the file is playing.

This button will allow you to search for audio files on your computer.

This button will let you play MIDI files. To play a MIDI file highlight a file or group of files and click the “Play” button. Pressing the space bar will also do this. You can also double click on the highlighted file and MediaSauce will play it.

This button stops the playing of MIDI files.

This button will let you pause the playing of MIDI files.

This button will select all the entries in the listbox. Pressing Ctrl+A will also do this.

This button will give you information about MIDI files. To get information about a MIDI file just highlight the file and click the “Info” button. You can also select a group of files and get information on each one.

This button will let you copy MIDI files. To copy a MIDI file, select the file you want to copy and click the “Copy” button. You can also highlight a group of files and copy all of them to one location.



This button will let you rename MIDI files. To rename a MIDI file, select the file you want to rename and click the “Rename” button. You can also highlight a group of files and rename each one of them.

This button will let you move MIDI files. To move a MIDI file, select the file you want to move and click the “Move” button. You can also highlight a group of files and move all of them to one location.

This button will let you assign your favorite editor for MIDI files. To assign an editor for MIDI files just click the “Editor” Button.

This button will let you delete MIDI files. To delete a MIDI file, select the file you want to delete and click the “Delete” button. Pressing the delete key will also do this. You can also highlight a group of files to delete all of them in one step.

This button will let you change to path for MIDI files. To change the path, click the “Browse” button.

This button will let you repeat the playing of MIDI files. If the repeat button is turned on, the playing of a MIDI file will be repeated over and over till it is turned off or the “Stop” button is clicked. This will also repeat the playing of multiple files.

This button will move to the end of the MIDI file that is being played. While playing a list of MIDI files, if you want to skip to the next file, just click this button.

This listbox contains MIDI files. \*.MID and \*.RMI files are supported. To play a MIDI file just highlight a file and click the "Play" button or hit the space bar. Double clicking on a filename will also play the MIDI file. Note: This is a multi-selection listbox. You can block a group of files and play them one after another.



This edit field will let you type in a path for MIDI files. You can also change the path by clicking the “Browse” button.

This scroll bar will let you move to different locations in the MIDI file while the file is playing.

This button will allow you to search for MIDI files on your computer.

This button will let you play video files. To play a video file highlight a file or group of files and click the “Play” button. Pressing the space bar will also do this. You can also double click on the highlighted file and MediaSauce will play it.

This button stops the playing of video files.

This button will let you pause the playing of video files.

This button will select all the entries in the listbox. Pressing Ctrl+A will also do this.

This button will give you information about video files. To get information about a video file just highlight the file and click the “Info” button. You can also select a group of files and get information on each one.



This button will let you copy video files. To copy a video file, select the file you want to copy and click the “Copy” button. You can also highlight a group of files and copy all of them to one location.

This button will let you rename video files. To rename a video file, select the file you want to rename and click the “Rename” button. You can also highlight a group of files and rename each one of them.

This button will let you move video files. To move a video file, select the file you want to move and click the “Move” button. You can also highlight a group of files and move all of them to one location.

This button will let you assign your favorite editor for video files. To assign an editor for video files just click the “Editor” Button.

This button will let you delete video files. To delete a video file, select the file you want to delete and click the “Delete” button. Pressing the delete key will also do this. You can also highlight a group of files to delete all of them in one step.

This button will let you change the path for video files. To change the path, click the “Browse” button.

This button will let you repeat the playing of video files. If the repeat button is turned on, the playing of a video file will be repeated over and over until it is turned off or the “Stop” button is clicked. This will also repeat the playing of multiple files.

This button will move to the end of the video file that is being played. While playing a list of video files, if you want to skip to the next file, just click this button.



This button will mute the sound while playing video files. It toggles on and off.

This listbox contains Video files. \*.AVI and \*.MOV files are supported. To play a file just highlight it and click the “Play” button or hit the space bar. Double clicking on a filename will also play the video file. Note: This is a multi-selection listbox. You can block a group of files and play them one after another.

This edit field will let you type in a path for Video files. You can also change the path by clicking the “Browse” button.

This scroll bar will let you move to different locations in the video file while the video is playing.

This button will allow you to search for Video files on your computer.

This button will start the CD playing.

This button will pause the playing of a CD.

This button will stop the playing of a CD.



This button will play the previous track on the CD.

This button will play the next track on the CD.

This button will let you edit/enter the artist name, disc name, tracks, etc. of your CD.

This button contains special database features. You can search, export, sort, create a HTML document, and get information about your CD database.

This button will Eject/Load your CD in or out of your CD-ROM drive.

This button will let you select a track on the audio compact disc.

This button will show the next page of track buttons.

This button will show the previous page of track buttons.



This scroll bar will let you move to different time locations in the audio track. It emulates the search feature found on CD players.

This button will toggle on or off the track repeat feature. If the track repeat feature is on, the track that is currently being played will be repeated until it is turned off. This feature will only work when in the CD Player mode.

This button will toggle on or off the disc repeat feature. If the disc repeat feature is on, MediaSauce will start the disc over when it has reached the end. The disc will be repeated over and over until it is turned off. This feature will only work when in the CD Player mode. It is disabled if the track repeat button is on.

This button will query the CDDB database based off the CD audio disc that is loaded in your CD-ROM drive. It will retrieve the artist name, disc name, tracks names, and any notes. You must be connected to the Internet for this feature to work. For more information about CDDB visit: <http://www.cddb.com>

This button will let you change settings for MediaSauce.

This button will load the MediaSauce About dialog.

This button will let you assign your favorite volume/mixer application to the “Volume” button.

This button will exit the MediaSauce application.



This edit field will let you edit the filename and destination for the file you are about to copy.

This button will invoke the copy command. You can also hit the “Enter” key.

This button will exit the “copy files” dialog.

This button will let you change the destination path for copying files. To change the path, click the “Browse” button.

This button will let MediaSauce replace the file specified.

This button will cancel the replacing of a file.

If copying multiple files, this button will overwrite all the files without MediaSauce warning you.

This button will rename the file currently selected.



This button will cancel the rename process.

This edit field will let you type in a new name for your media file. This will support long filenames.

This edit field will let you edit the filename and destination for the file you are about to move.

This button will invoke the move command. You can also hit the “Enter” key.

This button will exit the “move files” dialog.

This button will let you change the destination path for moving files. To change the path, click the “Browse” button.

This button is telling MediaSauce “Yes”.

This button is telling MediaSauce “No”.



This button will delete the file specified.

This button will cancel the deletion.

This button will exit the file information dialog.

When retrieving information on multiple files this button will stop bringing up the next file info dialog.

This button will change the media path to the selected path at the top of this dialog.

This button will cancel out of the path dialog. It will return you to the original media path.

This button will let you search for files. Audio, Video, MIDI, and EXEs. Depending on what mode you are in. You can also hit "Alt+S" to bring up the Search dialog.

This list box will show you a list of file directories that MediaSauce has found by searching your hard drive. If you want to select one of the found directories just highlight the item and click the “OK” button. Double clicking on an item will also do the same thing.



This button will change the path that you have selected. You must highlight a path for this to happen. Double clicking on a path will also do the same thing.

This button will invoke the search process. MediaSauce will search the whole drive for the specified files.

This button will exit the Search Files dialog.

This button will invoke the Database Editor. The Database Editor lets you edit the CDs you typed in the MediaSauce CD database.

This button will sort the MediaSauce CD Database. The items in the database will be sorted based on the Artist Name field.

This button will let you search for items in the MediaSauce CD database. Artist Name, Year Released. Recording Type, etc. Any option you want.

This button will give you information about the MediaSauce CD Database. Total number of tracks, file size, etc.

This button will let you export the MediaSauce CD Database to a text file.



This button will let you change the settings for the CDDB access and submission.

This button will let you view information about the currently selected CDDB server. Example: The number of discs, version, etc.

This button will exit the Garnish dialog.

This button will exit this dialog and save the changes you have typed in.

This button will exit this dialog without saving the changes you typed in.

This edit field will let you type in the name of the track. You can enter up to 255 characters.

This edit field will let you type in the Artist name. You can enter up to 255 characters.

This edit field will let you type in the Disc name. You can enter up to 255 characters.



This edit field will let you type in the Category. You can enter up to 255 characters.

This edit field will let you type in the Label. You can enter up to 255 characters.

This edit field will let you type in Notes. You can enter up to 255 characters.

AAD. Analog recording, Analog mixing, Digital mastering.

ADD. Analog recording, Digital mixing, Digital mastering.

DAD. Digital recording, Analog mixing, Digital mastering.

DDD. Digital recording, Digital mixing, Digital mastering.

Album. This disc type is an album.



Single. The disc type is a CD Single.

CD+MM. A multimedia audio CD. Usually track 1 contains computer data and the rest are regular audio tracks.

CD+Video. These are audio discs that contain some tracks and 1 music video. The video is in MPEG-1 format.

3". The size of the disc. These are usually CD Singles.

5". The size of the disc.

This edit field will let you type in the Year the disc was released. You can enter up to 255 characters.

This edit field will let you type in the disc number you want to see. Just type in the number and hit the “Enter” key.

This button will go to the next disc.



This button will go to the previous track.

This button will save your changes to the MediaSauce CD database.

This button will delete the disc entry from the MediaSauce CD database.

This button will exit the Compact Disc Database Editor dialog.

This button will let you search for items in the MediaSauce CD database. Artist Name, Year Released. Recording Type, etc. Any option you want. You can also hit "Alt+S" to bring up the Search dialog.

Clicking this button will show you the next page of tracks.

This button will attempt to submit a new disc into the CDDDB database. When it has been submitted the CDDDB server will only E-Mail you if there was a problem. NOTE: This feature will only submit new discs in the CDDDB database. You cannot edit an existing disc in the CDDDB database.

Clicking this button will show you the previous page of tracks.



This button will start the database sorting process. This will sort all the items in the MediaSauce CD database based on the Artist Name.

This button will exit the Database Sorter dialog.

This list box will show you the items that MediaSauce has found by searching the CD database. You want to view one of the found items just highlight the item and click the "OK" button. Double clicking on an item will also do the same thing.

This edit field will let you type in text you want to search for. To begin the search click the “Start” button. Hitting the “Enter” key will also do this.

Track checkbox. When this item is selected MediaSauce will search the Track edit field for the data you have typed in.

Artist checkbox. When this item is selected MediaSauce will search the Artist Name edit field for the data you have typed in.

Disc Name checkbox. When this item is selected MediaSauce will search in the Disc Name edit field for the data you have typed in.

Category checkbox. When this item is selected MediaSauce will search the Category edit field for the data you have typed in.



Label checkbox. When this item is selected MediaSauce will search the Label edit field for the data you have typed in.

Notes checkbox. When this item is selected MediaSauce will search the Notes edit field for the data you have typed in.

Year Released checkbox. When this item is selected MediaSauce will search the Year Released edit field for the data you have typed in.

Text Search radiobutton. When this item is selected MediaSauce will search text edit fields.

Case Sensitive Text Search radiobutton. When this item is selected MediaSauce will search text edit fields with case sensitivity.

AAD radiobutton. When this item is selected MediaSauce will search for all the discs that have an AAD recording.  
Text search is disabled.

ADD radiobutton. When this item is selected MediaSauce will search for all the discs that have an ADD recording.  
Text search is disabled.

DAD radiobutton. When this item is selected MediaSauce will search for all the discs that have a DAD recording.  
Text search is disabled.



DDD radiobutton. When this item is selected MediaSauce will search for all the discs that have a DDD recording.  
Text search is disabled.

Album radiobutton. When this item is selected MediaSauce will search for all the discs that are Albums. Text search is disabled.

Single radiobutton. When this item is selected MediaSauce will search for all the discs that are CD Singles. Text search is disabled.

CD+MM radiobutton. When this item is selected MediaSauce will search for all the discs that are Multimedia Audio discs. Text search is disabled.

CD+Video radiobutton. When this item is selected MediaSauce will search for all the discs that are CD Videos. Text search is disabled.

3" radiobutton. When this item is selected MediaSauce will search for all the discs that are 3" in size. Text search is disabled.

5" radiobutton. When this item is selected MediaSauce will search for all the discs that are 5" in size. Text search is disabled.

From Entry Number radiobutton. When this item is selected MediaSauce will search for all the discs from an entry number to the end of the database. Example: If you wanted to do a search for all the discs after disc item 20, you would set the "Start From Entry" edit field to 20.



Entire Database radiobutton. When this item is selected MediaSauce will search for items through the whole database.

Start From Entry edit field. MediaSauce will search for all the discs after the number you have typed in the edit field. Example: If you want to search for discs after item 20 you would set the “Start From Entry” edit field to 20 and click the “Start” button.

This button will set the “Start from Entry” field the the next number.

This button will set the “Start From Entry” field to the previous number.

This button will start the search process.

This button will exit the Search Database Dialog. If a found item is selected MediaSauce will move the database editor to this item. Double clicking on a found item will do the same thing.

This button will exit the Search Database dialog.

This button will exit the Database Information dialog.



This edit field will let you specify the path and the name of your exported file.

Artist checkbox. When this item is selected MediaSauce will export the artist name into the file you specify in the destination path.

Disc Name checkbox. When this item is selected MediaSauce will export the disc name into the file you specify in the destination path.

Track Number checkbox. When this item is selected MediaSauce will export the track number into the file you specify in the destination path.

Category checkbox. When this item is selected MediaSauce will export the category into the file you specify in the destination path.

Label checkbox. When this item is selected MediaSauce will export the label into the file you specify in the destination path.

Notes checkbox. When this item is selected MediaSauce will export the notes into the file you specify in the destination path.

Recording checkbox. When this item is selected MediaSauce will export the recording type into the file you specify in the destination path.



Type checkbox. When this item is selected MediaSauce will export the type of disc into the file you specify in the destination path.

Size checkbox. When this item is selected MediaSauce will export the size of the disc into the file you specify in the destination path.

Year Released checkbox. When this item is selected MediaSauce will export the year released into the file you specify in the destination path.

Disc Length checkbox. When this item is selected MediaSauce will export the disc length into the file you specify in the destination path.

Track Name checkbox. When this item is selected MediaSauce will export the track name into the file you specify in the destination path.

Track Length checkbox. When this item is selected MediaSauce will export the track length into the file you specify in the destination path.

Yes radiobutton. When this item is selected MediaSauce will export the file sorted based on the artist name.

No radiobutton. When this item is selected MediaSauce will export the file not sorted.



Ansi (Windows) Delimited Text radiobutton. When this item is selected MediaSauce will export the file as ansi (Windows) delimited text. This is usually used for importing to other databases.

Ansi (Windows) Text radiobutton. When this item is selected MediaSauce will export the file as ansi (Windows) text. Each item will be separated with a hard return.

This button will let you change the path for exported files.

This button will start the export process.

This button will exit the Export to Text File dialog.

This button will exit the About dialog.

This checkbox will tell MediaSauce to load \*.WAV files into the audio listbox.

This checkbox will tell MediaSauce to load \*.MP3 files into the audio listbox.



This checkbox will tell MediaSauce to load \*.MID files into the MIDI listbox.

This checkbox will tell MediaSauce to load \*.RMI files into the MIDI listbox.

This checkbox will tell MediaSauce to load \*.AVI files into the video listbox.

This checkbox will tell MediaSauce to load \*.MOV files into the video listbox.

This checkbox will tell MediaSauce to load \*.MPG files into the video listbox.

This radio button will tell MediaSauce to play floating videos in their original size.

This radio button will tell MediaSauce to play floating videos at twice their original size.

This radio button will tell MediaSauce to play floating videos at full screen.



This checkbox will tell MediaSauce to play videos in a floating window which you can move or resize.

This checkbox will tell MediaSauce to remember the window size when playing floating videos.

This checkbox will tell MediaSauce to maintain the aspect ratio of the video being played in a floating window.

This radio button will tell MediaSauce to output video units as frames.

This radio button will tell MediaSauce to output video units as time.

This radio button will turn sound controls on. When clicking a button in MediaSauce it will make a sound.

This radio button will turn sound controls off. When clicking a button in MediaSauce it will no longer make a sound.

When playing audio, MIDI, or video files the scroll bar thumb will move as the file is being played. Normal mode.



When playing audio, MIDI, or video files the scroll bar thumb will not move. You will have to move the scroll bar thumb manually. This will let you position the file playback to a precise starting point.

This tells MediaSauce to color all listboxes and edit fields to the color of the dialog.

This tells MediaSauce not to color the listboxes and edit fields. It will use the windows default instead.

This will tell MediaSauce to update the scroll bar and the time/frame output every 100 milliseconds.

This will tell MediaSauce to update the scroll bar and the time/frame output every 333 milliseconds.

This will tell MediaSauce to update the scroll bar and the time/frame output every 500 milliseconds.

This will tell MediaSauce to update the scroll bar and the time/frame output every 667 milliseconds.

This will tell MediaSauce to update the scroll bar and the time/frame output every second.



This radio button will tell MediaSauce to turn on animations for audio files.

This radio button will tell MediaSauce to turn off animations for audio files.

This radio button will tell MediaSauce to turn on animations for MIDI files.

This radio button will tell MediaSauce to turn off animations for MIDI files.

This radio button will tell MediaSauce to turn on animations for the CD player.

This radio button will tell MediaSauce to turn off animations for the CD player.

This combo box will let you select the default CD-ROM drive to be used for playing audio CD's.

This radio button turns on the CDDB auto query feature. Each time a new audio disc is loaded into the CD-ROM drive, MediaSauce will check for the disc in it's own database. If it's not there it will automatically check in the CDDB database instead.



This radio button turns off the CDDB auto query feature. Each time a new audio disc is loaded into the CD-ROM drive, MediaSauce will check for the disc in it's own database. If it's not there it will automatically check in the CDDB database instead.

This button will let you change the editor assigned to audio, MIDI and video files.

This button will let you change the volume application assigned for the volume button.

This button will let you change the animations assigned in MediaSauce. They include the Audio, MIDI, CD Player, Copy / Move files, and HTTP / CDDB.

This button will exit the MediaSauce Setup dialog. This will save your setup changes to the Medsauce.ini file.

This button will exit the MediaSauce Setup dialog. This will cancel any changes you have made.

This listbox lists executables that you can assign to the “Volume” button. To assign an application to the “Volume” button, highlight a file and click the “Select” button. Double clicking on a file will do the same thing.

This edit field will let you type in paths for executables.



This button will let you change the path for executables.

This button will assign an application to the “Volume” button. A file must be highlighted in the listbox for this to happen.

This button will clear the assignment to the “Volume” button.

This button will exit the Select Volume Mixer Application dialog. If you have selected an application for the “Volume” button, MediaSauce will save these changes to the Medsauce.ini file.

This button will exit the Select Volume Mixer Application dialog. Any changes you have made will not be saved.

This listbox lists executables that you can assign to the “Editor” button. To assign an application to the “Editor” button, highlight a file and click the “Select” button. Double clicking on a file will do the same thing.

This edit field will let you type in paths for executables.

This button will let you change the path for executables.



This button will assign an application to the “Editor” button. A file must be highlighted in the listbox for this to happen.

This button will clear the assignment to the “Editor” button.

This button will exit the Select Editor dialog. If you have selected an application for the “Editor” button, MediaSauce will save these changes to the Medsauce.ini file.

This button will exit the Select Editor dialog. Any changes you have made will not be saved.

This radio button will let you assign an editor for \*.WAV files.

This radio button will let you assign an editor for \*.MID files.

This radio button will let you assign an editor for \*.RMI files.

This radio button will let you assign an editor for \*.AVI files.



This radio button will let you assign an editor for \*.MOV files.

This button will start the process of creating a HTML document based off the discs you have entered in the CD database.

This button will exit the “Create HTML Document” dialog.

This button will let you change the destination file path.

This button will let you change the path for web template files.

This button will let you select a web template file of your choice.

This button will launch a web browser to view the selected web template HTML file.

This button will launch a web browser to view your newly created HTML file.



This list box contains a list of web template files (\*.wt). To select a web template file just highlight a file and click the "Select" button. Double clicking on a filename will also do the same thing.

Artist checkbox. When this item is selected MediaSauce will output the Artist name into the HTML file you specify in the destination file path.

Disc Name checkbox. When this item is selected MediaSauce will output the disc name into the HTML file you specify in the destination file path.

Track Number checkbox. When this item is selected MediaSauce will output the track number into the HTML file you specify in the destination file path.

Category checkbox. When this item is selected MediaSauce will output the category into the HTML file you specify in the destination file path.

Label checkbox. When this item is selected MediaSauce will output the label into the HTML file you specify in the destination file path.

Notes checkbox. When this item is selected MediaSauce will output the notes into the HTML file you specify in the destination file path.

Recording checkbox. When this item is selected MediaSauce will output the recording type into the HTML file you specify in the destination file path.



Type checkbox. When this item is selected MediaSauce will output the type of disc into the HTML file you specify in the destination file path.

Size checkbox. When this item is selected MediaSauce will output the size of the disc into the HTML file you specify in the destination file path.

Year Released checkbox. When this item is selected MediaSauce will output the year released into the HTML file you specify in the destination file path.

Disc Length checkbox. When this item is selected MediaSauce will output the disc length into the HTML file you specify in the destination file path.

Track Name checkbox. When this item is selected MediaSauce will output the track name into the HTML file you specify in the destination file path.

Track Length checkbox. When this item is selected MediaSauce will output the track length into the HTML file you specify in the destination file path.

Yes radiobutton. When this item is selected MediaSauce will output the HTML file sorted based on the artist name.

No radiobutton. When this item is selected MediaSauce will output the HTML file not sorted.



This edit field will let you specify the path and the name of your HTML file.

This edit field will let you specify the path of the web template files.

Single Page Document radiobutton. When this item is selected MediaSauce will create a single page HTML document.

Multiple Page Document radiobutton. When this item is selected MediaSauce will create a multiple page HTML document. A web page for each artist name or alphabet character.

Plain Text radiobutton. When this item is selected MediaSauce will output the database items as plain text in the HTML document.

Text In Table radiobutton. When this item is selected MediaSauce will output the database items in a table in the HTML document.

None radiobutton. When this item is selected MediaSauce will not create a table of contents at the beginning of the HTML document.

Alphabet radiobutton. When this item is selected MediaSauce will create a table of contents with alphabet characters at the beginning of the HTML document.



Artist Name radiobutton. When this item is selected MediaSauce will create a table of contents with artist names at the beginning of the HTML document.

None radiobutton. When this item is selected MediaSauce will not create a heading.

Alphabet radiobutton. When this item is selected MediaSauce will create an alphabet heading.

Artist Name radiobutton. When this item is selected MediaSauce will create an artist name heading.

Small radiobutton. When this item is selected MediaSauce will output a small heading.

Medium radiobutton. When this item is selected MediaSauce will output a medium heading.

Large radiobutton. When this item is selected MediaSauce will output a large heading.

On radiobutton. When this item is selected MediaSauce will output items Category, Label, Notes, Recording, Type, Size, and Year Released with the item name before the actual database entry. Example:  
Category: Pop



Off radiobutton. When this item is selected MediaSauce will not output items Category, Label, Notes, Recording, Type, Size, and Year Released with the item name before the actual database entry.

This button will let you view your HTML document that you created by using the “Create HTML Document” feature.

This button will let you create your own HTML document based off the compact discs you have entered in the MediaSauce CD database.

This button will exit the CDDB Setup dialog. This will save your CDDB setup changes to the Medsauce.ini file.

This button will exit the CDDB Setup dialog. This will cancel any changes you have made.

This button will retrieve all the available CDDB servers for you to use. You might want to select a sight that is closest to you.

This edit field will let you enter your E-Mail address. Your E-Mail address is needed for CDDDB submissions and queries.

This edit field will let you enter your SMTP mail server name. This is needed for CDDDB submissions. To get your SMTP server name check your E-Mail application settings or ask your Internet service provider.



This edit field will let you change the CGI script filename. You most likely would never need to change this.

This combo box will let you select a CDDB site using the HTTP protocol for MediaSauce to use. You might want to pick a site that is closest to you.

This combo box will let you select a CDDB site using the CDDBP protocol for MediaSauce to use. You might want to pick a site that is closest to you.

SMTP CDDB Submission radiobutton. When this item is selected MediaSauce will submit the audio disc to the CDDB server via SMTP. If you do not have this capability you might want to select "Manual CDDB Submission" which then you can submit the disc manually with your own E-Mail application.

MAPI CDDDB Submission radiobutton. When this item is selected MediaSauce will submit the audio disc to the CDDDB server via MAPI . Examples of MAPI enabled programs are Microsoft Outlook Express. If you are using Microsoft Outlook Express make sure that the “Make Outlook Express my default e-mail program” check box is selected. This is located in the “Options” dialog.

Manual CDDB Submission radiobutton. When this item is selected MediaSauce will place the information on how to submit a disc into Notepad. This will allow you to submit the disc manually with your own E-Mail application using cut and paste.

HTTP radiobutton. When this item is selected MediaSauce will use the HTTP protocol to access the CDDB server.

CDDBP radiobutton. When this item is selected MediaSauce will use the CDDBP protocol to access the CDDB server.



This button will exit the CDDB Server Information dialog.

This button will retrieve information about the selected CDDB server. Number of discs, version, etc.

This button will exit the CDDB E-Mail Submission dialog.

This button will exit the Found Inexact Matches In CDDDB Database dialog with the item selected in the listbox.

This button will exit the Found Inexact Matches In CDDDB Database dialog with no items selected. This will cancel the query.

This listbox contains multiple instances of the disc that you are asking for. Select the one that best suits your needs.

Audio radiobutton. When this item is selected you can change the animation for playing audio files.

MIDI radiobutton. When this item is selected you can change the animation for playing MIDI files.



CD Player radiobutton. When this item is selected you can change the animation for playing audio CD's.

Copy / Move files radiobutton. When this item is selected you can change the animation for copying and moving files.

HTML / CDDB radiobutton. When this item is selected you can change the animation for creating web pages and CDDB setup / server information.

This combo box will let you select different animations for the type of features above.

This button will save the animations that you selected.

This button will exit the Animation Setup dialog without saving.

