

#1

Welcome

Welcome to ImageWolf v2.0.

Select Help from the About menu to display this help wizard at any time.
Click on any item or field for more information.

//
// Preferences Dialog
//

#2

Preferences

This dialog is used to set ImageWolf preferences such as your web browser and proxy settings

#3

Default Browser

the default browser which ImageWolf should use to display HTML documents.
If the browser is not in the list, enter the full path of the browser executable (.exe) file.

#4

Proxy Settings

If you are connecting to the internet via a Proxy server, enter the proxy server address and port number.
If you have a direct connection to the internet, leave the Server field blank.

#5

Proxy Port

If you are connecting to the internet via a Proxy server, enter the proxy server address and port number.
If you have a direct connection to the internet, leave the Server field blank.

#190

Options

You can customise the browser and other options from within this window.

#163

Date format

You can customise the date format to a layout that you prefer, this format will be Month/Day/Year.

#164

Date format

You can customise the date format to a layout that you prefer, this format will be Day/Month/Year.

#165

Proxy Server

If you access the internet through a proxy server, you need to configure with the correct proxy server settings.

Note: If you do not know how to do this, or what settings you need to enter, please contact your network administrator or ISP.

#166

Proxy Address

If you access the Internet via a proxy server, you need to specify the proxy address in this field.

#167

User Name

If your proxy requires authentication, please enter your User Name in this field.

#168

Password

If your proxy requires authentication, please enter your Password in this field.

#169

Firewall Settings

If you are behind a firewall, you need to configure Bookmarx with the correct server settings.

Note: If you do not know how to do this, or what settings you need to enter, please contact your network administrator.

#170

Host

Please enter in the address of the fire wall host.

#173

Port

Please enter in the port the the host uses to connect to the internet.

#171

User name

If your Fire wall requires authentication, please enter your user name in this field.

#172

Password

If your Fire wall requires authentication, please enter your Password in this field.

#174

None

Select this option when you are not accessing the net from behind a file wall.

#175

Direct Firewall connection.

Select this option if are connecting directly to the firewall.

#176

SOCKS4 Server

Select this option if you use a SOCKS4 server

Note: The SOCKS4 protocol does not support authentication, and you do not need to enter a username and password.

#177

SOCKS5 Server

Select this option if you use a SOCKS5 server

#181

Data Base

One advantage of ImageWolf is that it compiles a data base, though after a while you will find that the data base will get quite large, this feature enables you to compact the data base to a more manageable size.

#6

User Agent

The User Agent field is used to set the crawler name that will be used to crawl the internet. For more help on the User Agent, please select Search Engines from the help menu.

#7

Number of concurrent connections:

This setting is used to set the number of pages ImageWolf can load at once. If you have a slow internet connection, you may wish to decrease the number of concurrent connections.

#8

Timeout

The length of time ImageWolf will wait before attempting to Retry and/or abort a network operation. The default value is 8000 milliseconds. You should specify a larger value if you are experiencing frequent timeout abort errors. If you specify a smaller delay, ImageWolf will run faster, but may skip engines or sites that are slow to respond. Please note that unless you have a very fast internet connection, you should not use a delay less than 2000 milliseconds as ImageWolf may not function correctly.

Note: ImageWolf will attempt to retry each failed operation twenty times before issuing an Abort

#9

Links Database Maximum Size

This variable allows you to specify the maximum size (in MegaBytes) of the database of links.

#10

Files Database Maximum Size

This variable allows you to specify the maximum size (in MegaBytes) of the database of files.

#11

Auto Delete Invalid Links

This option allows the program to delete invalid links automatically to help in reducing the size of the links database.

If hard disk space is a concern you should use this option.

#12

Compact

This button starts the compacting of the database, it will reduce the size of the database by removing bad, dead and irrelevant links.

#13

Open in New Browser

The report can be opened in the existing browser if it is already opened, or you can choose to display it in a new browser window.

#14

Open in Existing Browser

The report can be opened in the existing browser if it is already opened, or you can choose to display it in a new browser window.

```
//  
// DLG_TAB1 - Main Screen  
//
```

#15

Main Screen

The main screen allows you to control the functions of ImageWolf.

#16

Title

This field allows you to specify the name of a file. The program will use this name to search the database and return possible matches of this title.

You may also list part of a file name in order to get broader results.

#17

URL

This field displays the URL of the file selected.

#18

Source

This field displays the page on which the file selected can be found.

#19

File Size

This field displays the size of the selected file.

#20

Category

This pull down menu allows you to select a category from the list.

#21

Tree

The category tree allows you to browse the categories in order to find the images that you are searching for.

#22

List

This section displays the information found in the current category. It allows you to easily select and browse entries in this category.

#23

Search Engine List

This section displays a list of search engines that you can use to search for image files. The tick box next to the name of each engine can be used to enable the engine for the current search.

#24

Search

This button will start a search of the database using the information supplied in the Title, Artist and Album fields.

#25

Crawl

This function will load the crawler to allow you to search the internet for image files.

#26

Play

The Play button will invoke the current selection.

#27

Buy

The buy button will take you to the order form for the selected item in the database so you can purchase the item.

```
//  
// DLG_CRAWL - Crawl/Spider Dialog  
//
```

#28

ImageWolf Crawler

The ImageWolf search spider, crawls the internet, searching for Image files.

It is a similar process to that which search engines use to index the internet, but because it is in real time, your results are always up to date.

You can extract image file links from a specific web page, an entire web site or the internet as a whole. Once found, file links are saved to a searchable ImageWolf database.

#29

Crawl Start URL

Enter an URL where ImageWolf should start the search.

Typically this should be a web page related to the type of image files that you are trying to find, such as a record company, or an artist fan site.

Most web sites link to others sites with similar content. ImageWolf will follow these links when looking for image files.

#30

Search Keywords

Enter a list of keywords to prioritize your search.

Links on a pages, where one or more of the specified keywords appears, will be crawled in preference.

#31

New Links

If ticked, only new links will be added to the crawler results.

#32

Starting URL

If selected, ImageWolf will only search the specified starting URL and stop.

This option is used for extracting image files from a specific page only.

#33

Limit to Directory

If specified, ImageWolf will search only pages that are contained in the same directory as the starting URL.

#34

Limit to Path

If selected, ImageWolf will search only pages that are contained in the same directory as the specified starting URL. Any sub-directories will also be included in the search.

#35

Limit to Domain

If selected, ImageWolf will only search pages in the same domain as the starting URL.

#36

No Limit

When this option is selected, ImageWolf will search until it cannot find any pages that have a word specified in the ""Crawl if Contains"" field or it cannot find any more pages it has not searched.

#37

Crawl If Contains

By specifying a list of keywords related to your search topic, you can narrow down the search path. ImageWolf will only follow links on a given page, if one or more of the specified keywords is present on that page.

Note: separate individual keywords or phrases by a comma.

#38

Extract If Contains

By specifying a list of keywords in this field, you can limit the search results. If a page does not contain one or more of the specified keywords, all files on that page will be ignored. If left blank, ImageWolf will extract image files from all spidered pages.

Note: individual keywords and phrases must be comma separated.

#39

Filter

Pressing this button takes you to the Filter selection screen . There you can specify which types of files to search for and also add sites to your ignore list.

#40

Search Depth

You can limit the search to a specific depth.

For example, the starting URL page is at depth 0. The links on the starting URL are at depth 1, etc. If you do not specify a limit, ImageWolf will not stop searching until it runs out of links to follow.

#41

Start Crawl

Pressing this button starts the crawl for image files.

#42

Help

Opens this window.

#43

Links

This section of the screen displays the links visited so far during the crawl.

#44

Files

This section displays the image files that have been found so far during your search.

```
//  
// DLG_FILTER - Filter Dialog  
//
```

#45

Filter Screen

The search filter is used to limit the results to specific graphic file formats, and to exclude specific web sites, web pages or domains from the search.

#46

GIF Filter

The GIF Filter allows you to specify if you wish to search for GIF image files by using the tick box next to it.

#47

JPG Filter

The JPG Filter allows you to specify if you wish to search for JPG image files by using the tick box next to it.

#48

PNG Filter

The PNG Filter allows you to specify if you wish to search for PNG image files by using the tick box next to it.

#49

BMP Filter

The BMP Filter allows you to specify if you wish to search for BMP image files by using the tick box next to it.

#50

RM Filter

The RM Filter allows you to specify if you wish to search for Real Media video files by using the tick box next to it.

#51

AVI Filter

The AVI Filter allows you to specify if you wish to search for AVI video files by using the tick box next to it.

#52

MPG Filter

The MPG Filter allows you to specify if you wish to search for MPG video files by using the tick box next to it.

#53

ASF Filter

The AFS Filter allows you to specify if you wish to search for ASF video files by using the tick box next to it.

#54

More Filters

Specify all other filename extensions that are to be included in the search results.
Click the >> button for a list of the most common image and video file formats.

#55

List of Image Formats

View a list of the most common image and video file formats.

#56

Ignore List

This list allows you to specify sites that ImageWolf will not search. This is especially useful for large sites that contain lots of pages but no image files.

```
//  
// DLG_EDITOR - Engine Editor  
//
```

#57

Engine Editor

The Engine Editor allows you to adjust the settings for the search engines in ImageWolf.

#58

Search String

Search String

#59

Search Engine Home URL

This is the URL of the search engine's homepage.

#60

Search Engine Home Button

This button will open the homepage of the search engine in your default browser.

#61

User Agent

This option is used to specify the UserAgent which is given to Web sites as the program crawls.

#62

User Agent Detector

This option can be used to detect the user agent being used when the page loads.

```
//  
// DLG_EWIZ* - NEW ENGINE WIZAARD DIALOGS  
//
```

#63

Engine Wizard

The Engine Wizard steps you through the steps necessary to add a new search engine to the program.

#64

Engine Wizard - Bad URL

This screen is displayed when the URL specified did not contain a search form. You can view the page loaded to ensure it is the one you specified or select back to try again or cancel to quit.

#65

Engine Wizard - Downloading

This page is displayed while ImageWolf downloads the search form from the search engine.

#66

Engine Wizard - Page downloaded

This page is displayed after the search form has been successfully downloaded from the search engine. It contains instructions for creating the search engine script. After selecting next on this page, the wizard will open the search form in a browser window.

#67

Engine Wizard - Waiting for form

This page is displayed while ImageWolf waits for you to fill in the search form in the browser.

#68

Engine Wizard - Script

This page allows you to view the search string from the search engine you are working on. You may make manual changes or just press next to continue.

#69

Engine Name

This field allows you to specify the name of the Search Engine.

#70

Submit URL

The URL of the search form for the website you want to add.

#71

Search String

The string used by the search engine you are adding to initiate a search.

#72

Import Button

This button is used to initiate a load of the submit page to obtain the search string.

#73

Next Button

Next Button, move to the next step after you have completed this one.

#74

Back Button

Back Button. Used to go back if you have made a mistake or think you may have missed some information.

#75

Finish Button

Used to finish the addition of a new search engine.

```
//  
// DLG_EGISTER - Registration Dialog  
//
```

#76

Registration Screen

The registration screen allows you to enter your registration details into ImageWolf.

#77

Registration Screen

Enter your serial number from your CD packaging exactly as it appears on the registration stickers.

#78

Registration Screen

Enter your email address to use as your registration name.

#79

Registration Screen

Registration Confirmation Screen

#80

Registration Name

This field is for you to enter your registration name. Enter your registration name exactly as it appears in your registration email.

#81

Serial Number

This field is for you to enter your serial number name. Enter your serial number exactly as it appears in your registration.

#82

Email Address

Please enter your email address to use as your registration name.

```
//  
// DLG_STATUS - Status Dialog  
//
```

#83

Status Screen

This screen shows the status of the search.

```
//  
// DLG_COMPACT - Database Compaction Dialog  
//
```

#84

Database Compactor

This screen controls the compacting of the database.

```
//  
// MAIN MENU/CRAILER MAIN MENU  
//
```

#85

New File

This option creates a new file.

The data in the current file is saved before creating the new file.

#86

Open File

This option opens an existing file from the hard disk.

The current data will be saved before opening the new file.

#87

Save File

Saves the unsaved data to the current file.

#88

Save File As

This option allows you to save the current file, but specify a new name to save it as.

#89

Upgrade

Checks to see if your current version is the latest and enables you to upgrade if it is not.

#90

Delete File

This option allows you to delete the current file.

#91

Quit

This selection saves the current data and exits the program.

#92

Copy

Copy the selected item to the clipboard so that you may paste it into another section of the program.

#93

Paste

Paste the item last copied to the clipboard into the program.

#94

Delete

Delete the currently selected item or items.

#95

Validate

Verify selected links.

ImageWolf will attempt to connect to all highlighted links, and verify whether they are still valid. Broken links will be marked with a red cross.

#96

Download

All selected files will be downloaded to the download directory.

#97

Refresh

Checks the selected link(s), for new image files.

#98

Select All

Will Select All items in the currently selected section of the program.

#99

Status Window

This window shows the current status of the search.

#100

Crawl Window

Use this window to control your search parameters for the crawler.

For more help, Click on an individual item to see what it does.

This option loads the selected items again. Overwriting the current data on the page or item.

#101

Preferences

This option will take you to the Preferences screen. Here you will be able to adjust many of the settings contained in ImageWolf.

#102

About ImageWolf

This option will display the About screen. It has details on the version, copyright and authors of ImageWolf.

#103

Registration Help

This option takes you to our website for detailed information on how to register ImageWolf.

#104

Format Help

This option takes you to our website for more information many file formats.

#105

ImageSearch Engines

This option will take you to our site, the page you are taken to will contain information about Image Search Engines.

#106

FAQ

This option will take you to the FAQ for ImageWolf on our website.

#107

Support Help

This option will take you to our website to find out more information on how to get technical support. Email support@trellian.com if you have any problems.

#108

Home

This option will take you to the ImageWolf homepage where you can find out more information about ImageWolf.

#152

Help

Opens the popup help wizard

```
//  
// TREE1 - Tree Popup Menu  
//
```

#109

Open

This option will open the current item or page in your internet browser.

#110

New

This option allows you to create a folder, file or URL under the current selection in the tree.

#111

New File

This option adds a new file link to the tree structure.

#112

URL

Adds a new URL to the tree structure.

#113

Copy

Copy the selected item to the clipboard so that you may paste it into another section of the program.

#114

Paste

Paste the item last copied to the clipboard into the program.

#115

Delete

Delete the currently selected item or items.

#116

Refresh

Checks the page/item to see if it has changed and if it has, it reloads the page, if not then it does not load the page.

#117

Validate

Validate checks the selected page/item to see if it is still there.

#118

Download

Will start a download of the selected image file with your web browser.

//

// LIST1 - Main Screen File List popup Menu

//

#119

Open

This option will open the current item or page in your internet browser.

#120

Source

Open the source page in your HTML browser.

This is the page where ImageWolf found the currently selected link.

#121

New

This option allows you to create a folder, file or URL under the current selection in the tree.

#122

New File

This option adds a new file link to the tree structure.

#123

URL

Adds a new URL to the tree structure.

#124

Copy

Copy the selected item to the clipboard so that you may paste it into another section of the program.

#125

Paste

Paste the item last copied to the clipboard into the program.

#126

Delete

Delete the currently selected item or items.

#127

Refresh

This option loads the selected items again. Overwriting the current data on the page or item.

#128

Validate

Validate checks the selected page/item to see if it is still there.

#129

Download

Will start a download of the selected image file with your web browser.

#130

Select All

Will Select All items in the currently selected section of the program.

//

// LIST2 - Main Screen, Engines popup List

//

#131
Open

This option will open the current item or page in your internet browser.

#132
New

This option allows you to create a folder, file or URL under the current selection in the tree.

#133
Edit

This option allows you to edit the setting for the search engines used by the crawler.

#134
Delete

This option deletes the selected item or items.

#135
Select All

Will Select All items in the currently selected section of the program.

#136
Clear All

Will Clear All selections in the currently selected section of the program.

//
// LIST3 - Crawler Link list popup menu
//

#137
Open

This option will open the current item or page in your internet browser.

#138
Source

This option will take you to the page that contains the link to the selected item.

#139
Copy

Copy the selected item to the clipboard so that you may paste it into another section of the program.

#140
Paste

Paste the item last copied to the clipboard into the program.

#141
Delete

Delete the currently selected item or items.

#142

Crawl

This option allows you to crawl the selected links.

#143

Select All

Will Select All items in the currently selected section of the program.

```
//  
// Crawler Dialog - Results List popup Menu  
//
```

#144

Open

This option will open the current item or page in your internet browser.

#145

Source

This option will take you to the page that contains the link to the selected item.

#146

Copy

Copy the selected item to the clipboard so that you may paste it into another section of the program.

#147

Paste

Paste the item last copied to the clipboard into the program.

#148

Delete

Delete the currently selected item or items.

#149

Validate

Validate checks the selected page/item to see if it is still there.

#150

Download

Will start a download of the selected image file with your web browser.

#151

Select All

Will Select All items in the currently selected section of the program.

#162

Name

The displayed name of the selected file.

#182

New Folder

Create a new folder in the tree view.

#183

New File

Create a new file in the tree view.

#184

New Url

Adds a new URL to the tree structure.

#185

Minimum Width and Height

Images will be filtered according to their pixel sizes.

#186

Minimum Size

Enable image filtering by size.

Images will be filtered according to their size in kilo bytes. (1kb = 1024 bytes)

#187

Minimum Width

Smallest width an image can have to qualify.

#188

Minimum Height

Smallest width an image can have to qualify

#189

Minimum Size

Images will be filtered according to their size in kilo bytes. (1kb = 1024 bytes)

// Create a link in the tree view.

//

// UNUSED In this version, may be used in future release

//

// IDS_IDC_ARTIST "Artist"

// IDS_IDC_ARTIST_T "This field allows you to specify the name of an artist. The program will use this name to search the database and return possible matches of this title. You may also list parts of an artist's name in order to get broader results."

// IDS_IDC_ALBUM "Album"

```
// IDS_IDC_ALBUM_T "This field allows you to specify the name of an Album. The
program will use this name to search the database and return possible matches of this title.You may
also list part of a Album name in order to get broader results."
// IDS_IDM_OPTIONS_FINDNEW "Reload"
// IDS_IDM_OPTIONS_FINDNEW_T
// IDS_IDM_TREE1_FINDNEW "Reload"
// IDS_IDM_TREE1_FINDNEW_T "This option loads the selected items again. Overwriting the
current data on the page or item."

// IDS_IDM_LIST1_FINDNEW "Find New Files"
// IDS_IDM_LIST1_FINDNEW_T "Checks the page/item to see if it has changed and if it has, it
reloads the page, if not then it does not load the page."
```