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Introduction

The File Investigator Engine is the core program that identifies a file by its contents rather than filename extension. You might assume that it has to be slow if it opens every file, but it is almost as fast as any other program that just reads the disk directory. Most applications only look at a file's extension when identifying or loading it. If the file has the wrong extension or the application just doesn't recognize the extension, then you are out of luck. Unless you have an application that uses the File Investigator Engine.

This engine also extracts valuable information out of many different types of files. Information like: image resolutions, sound file sampling rates, document titles, and much more. It then provides general information about that particular file type/format.

The MS Windows version of this engine is a Dynamic Link Library (DLL). <u>File Find, Properties</u> and <u>Directory</u> applications are bundled with the current version of the engine. Future upgrade versions of the engine will include more file type patterns to recognize more file formats.

A few <u>File Investigator Preview</u> DLLs are also included with the engine. When you select the Preview tab in the Properties dialog, one of these DLLs will display a preview of the file. For Microsoft multimedia files (.AVI, .WAV, .MID, .RMI), the Multimedia Previewer DLL will give you the ability to play the file. For text files and files that include embedded text, the Text Previewer DLL will display the file. The File Find program can also make use of the Hexadecimal Previewer DLL to display files. These DLLs are similar to the plug-in programs provided for Internet browsers. They process a file in the background, while you are viewing other details in the dialog. The file data, image, etc. is gradually displayed in a preview window, as the file is being processed.

There are many uses for this kind of software. One is to identify a file that a friend or colleague gave you that Windows doesn't recognize. The Properties dialog can help you correct a wrong file extension (on the <u>Details</u> tab) or tell you where to find software to view, edit and/or convert the file (on the <u>Background</u> tab).

A second use is to quickly look at a file's details when searching for a specific file, without having to wait for an edit program to open and load the entire file.

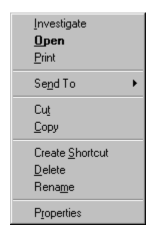
How to use File Investigator

The File Investigator programs run on MS Windows 95/98/2000 & NT 4.0.

Context menu:

Right click on any file or folder. File Investigator will appear on the

local menu.



Desktop: your desktop.

Drag and drop any file onto the File Investigator (Drag & Drop) icon on



or Double click on ,or drag and drop any folder onto, the File

Investigator File Find icon.



Windows command prompt: Run FIWDIR [path]filespec

DOS prompt: Run FIPROP [path]filename [/Q]

or Run FIFIND [path]

The FIPROP.EXE program returns an error level that indicates which type of file it identified. This same index value is provided in the last column of the file types list on the Setup tab of Properties, and the last column of the File Find list view.

Adding the /Q parameter tells FIPROP.E the file has been identified.	EXE not to display a	nything on the screer	n and quit/exit as soon as

File Investigator Programs

File Find and Properties dialog user interface (UI) programs, a Directory console program (Windows command line) and a few file viewer Dynamic Link Librarys (DLLs) are bundled with the File Investigator engine. The <u>File Investigator File Find</u> program is used to identify many files at a time, and search for files by their contents. The <u>File Investigator Properties</u> program is used to provide background information on a selected file. Which should eliminate hours wasted trying to find files or finding a way to read a mysterious file that is required before they can go on with their work. <u>File Investigator Directory</u> program combines all of the functionality found in File Investigator File Find with the command line user interface provided by the MS DOS DIR command. Future upgrade versions of the engine will include more file type patterns to recognize more file formats.

The <u>File Investigator Text Preview</u> DLL is provided to help people find text embedded in a file. This can help to identify a file's format type when the engine doesn't recognize it yet. It can also help to see the content of a document without waiting for a word processor to start up then open the file.

The <u>File Investigator Hexadecimal Preview</u> DLL is provided to help programmers view the raw header of files as hexadecimal values.

The <u>File Investigator Multimedia Preview</u> DLL is provided to play Microsoft multimedia files (.AVI, .WAV, .MID, .RMI).

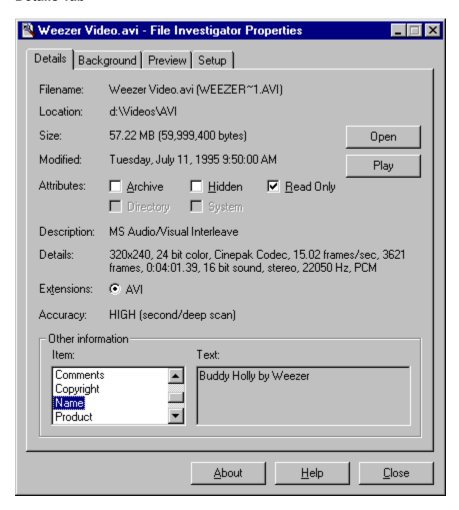
File Investigator Properties for Windows

This program was designed to exercise the File Investigator Engine on a single file, and provide a familiar user interface (UI). The UI is similar to the Properties Dialog that MS Windows 95/98/2000/NT 4.0 uses.

It provides four tabs:

<u>Details</u> <u>Background</u> <u>Preview</u> <u>Setup</u>

Details Tab



This tab displays all of the changeable attributes of the file and the information that the File Investigator Engine was able to extract from the file.

Filename Displays the long (Windows) filename, as well as the DOS filename in

parenthesis if it is different.

Location Displays the Path/Directory/Folder that the file is in.

Size Displays the size of the file in Kilo Bytes and bytes in parenthesis.

Modified Displays the date that the file was last updated/written to.

Attributes Displays the Archive, Hidden, Read Only, Directory and System

attributes.

Description Displays the name of the file's format/type.

Details Displays the number values that were extracted from the file along with

their respective units.

Extensions Displays the file extensions that File Investigator recommends to use

with that file format.

Accuracy Displays a rating of how accurate File Investigator was at identifying that

file.

Other information Displays a list of text strings that File Investigator found in the file.

Attributes

Archive Indicates whether the file needs to be backed up.

Can be toggled on/off.

Hidden Indicates whether to hide the file from most software.

Can be toggled on/off.

Read Only Indicates whether to protect the file from being modified or deleted.

Can be toggled on/off.

Directory Indicates whether the file is really a folder/directory.

System Indicates whether the file belongs to the operating system.

Extensions

Displays the file extensions that File Investigator recommends to use with the file being investigated.

A file extension is an abbreviated word added to the end of a file's name to identify its format or type on IBM PC Compatible operating systems (MS DOS, MS Windows, OS/2, etc.). Most software requires a file to have the correct extension before it can be opened. Files often loose their correct extension when they are copied over the Internet, from one operating system to another (ex: Mac to PC), or over modems. When you select an extension that the file is not using, then the file is immediately renamed to use the new extension.

Accuracy

Displays a rating of how accurate File Investigator was at identifying a file. 100% certainty is impossible, because text files and headerless binary files can mimic any file format.

High The file was identified from the pattern database, then scanned deeper to confirm

the result. (99% certainty)

Medium The file was scanned once and identified from the pattern database. (75%

certainty)

Low Only the file extension was matched. (25-50% certainty, depending on the

number of file types that use the extension)

None The file was not identified.

Platforms

Lists the computers/operating systems that this file is associated with.

Amiga Commodore 32 bit computer system that uses GEM Desktop for a

graphical user interface.

Atari Atari 8 bit computer system (models: 400, 800, xxxx XL) with a command

line user interface or a 32 bit computer system (models: xxx ST) that uses

GEM Desktop for a graphical user interface.

IBM OS/2 International Business Machines Operating System. The 32 bit

successor to IBM PC DOS. Originated by a joint venture with Microsoft.

IBM PC Compatible A computer that is designed to work with the same software as the

original IBM PC computer.

Macintosh Apple 32 bit computer system with a graphical user interface.

MS Windows 3.x Microsoft 16 bit graphical user interface, designed to run on top of a

MS/PC DOS operating system. Runs on IBM PC Compatibles.

Versions 1.x and 2.x are too old to be supported.

MS Windows

95/98/NT

The 32 bit (95/98 is 16/32 bit) successor to MS Windows 3.x. Windows 95/98 still runs over a version of MS DOS that it includes. Windows NT is an operating system that includes the 3.x (NT v3.xx) or 95/98 (NT

v4.xx) graphical user interface.

MS/PC DOS Microsoft/Personal Computer Disk Operating System. The successor to

the CP/M operating system. Command line based system similar to

UNIX operating systems.

Sun OS An operating system designed to run on UNIX computer systems. Uses

a Command line and/or Motif graphical user interface.

UNIX A type of command line operating system that is available from many

different companies to run on specific types of computers. They are not

necessarily compatible with each other.

Unknown Either the file was not identified or it is unknown where the file format

comes from.

Storage

Lists the method(s) used to store the data in the file format.

Archive One or more files stored, and possibly compressed, in a single new file.

Binary Data is stored in patterns of ones and zeros, unrecognizable to text

editors or viewers.

BitMap/Raster An image stored as colored dots.

Digital Audio A sound stored as numbers sampled from an analog wave form in very

small time increments.

Music Notes A musical segment stored as numbers or commands that represent

standard musical notation.

Text Data is stored using common letters and numbers to represent words

and/or values.

Data is converted to a different format for a different computer system. **Translated**

language or for transporting the file.

Either the file was not identified or details about its format are not totally Unknown

known to the File Investigator Engine.

Vector An image stored as commands for drawing colored lines and geometric

shapes.

Content

Lists the type(s) of data that are normally stored in a file of that format/type.

Animation Series of images meant to be displayed as a movie.

Database Organized list of data.

Database Hybrid Database that contains more types of data than just letters and numbers.

Text file that includes formatting information. Document

Font Instructions for displaying and/or printing letters in a specific style.

Game Data Saved game or game demo file.

Graphic Image Picture.

Graphic Metafile Picture that includes text.

Hypertext Text file that contains links to jump around in the file easily. Hypermedia Multimedia file that contains links to jump around in the file easily. Icon Small picture meant to represent a specific type of file or a program

option.

Collection of compiled program parts meant to be used by a separate Library of

Functions program.

Series of commands/mouse movements/keyboard keys collected to Macro

automate an often performed task.

Program Data Data required for a specific program to function properly.

Program Program that can be executed/run.

Executable

Raw Printer Data Print job that was saved to a file, rather than sent directly to a printer. Program or data segment that was captured from a ROM chip or a ROM/RAM Image

computer's RAM. Often saved to a file to flash to other EPROM (Erasable Programmable Read Only Memory) or EEPROM (Electronic

EPROM) chips.

Shortcut/Link File that points to a different area on a computer disk, and performs a

specific action.

Sound Set of commands or digital samples that can be used to produce sound

from a computer.

Sound Metafile Sound file that includes other type of information, like text, images, etc.. Source Code

Text file that contains commands that perform a specific task, when

compiled and linked or interpreted.

Spreadsheet Matrix of cells that hold text or number values.

Template File that guides a program in creating and formatting a specific type of

document.

Text File that contains letters and numbers with enough formatting to indicate

where lines end, tabs are placed and pages end.

Text Hybrid Text file that contains more types of data than just letters and numbers.

Unknown The content of the file is unknown, because it is an archive.

directory/folder or could not be identified.

Virtual Instructions for constructing a moving image that mimics a real world

Environment setting.

Other Information

Displays a list of text strings that File Investigator found in the file. On the left, there is a scrollable list of string titles. When a title is highlighted, the text string is displayed on the right.

Common titles:

Artist

Author

Comments

Company

Compiler

Compressor

Copyright

Date Created

Description

Display Name

File Name

File Version

Instrument

Internal Name

Keywords

Lyric

Mac Creator

Mac Type ID

Miscellaneous

Name

Product

Product Version

Program Name

Software

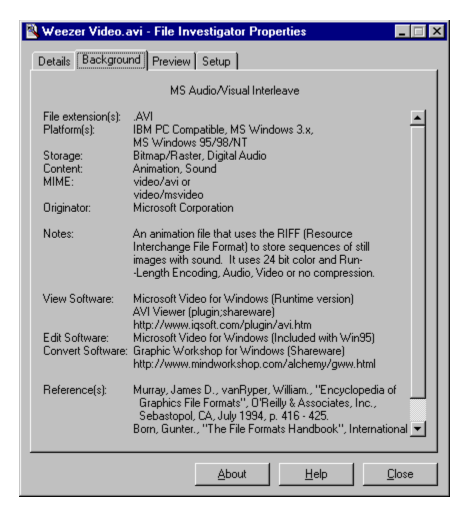
Source

Subject

Text

Title

Background Tab



This tab displays all of the information that the File Investigator Engine has on the file format/type.

File extension(s) File extensions commonly used for that file type/format.

Platform(s) A list of computer and operating systems that the file type/format is

known to work on.

Storage A list of the methods used to store data in that file type/format.

Content A list of the types of data that are usually stored in a file of that file

type/format.

MIME One or more Internet identification text strings commonly used with that

file type/format.

Originator The name of the company and/or individual who created the format.

Sometimes an originating date is also displayed, in parenthesis.

Notes Description of the type(s) of information that the format is capable of

storing. Occasionally includes other background information.

View Software List of programs that you can use to view this type of file. "(Shareware)"

indicates that the program is free, and "(Purchase)" means that the software must be paid for. A URL (Internet web site) is provided for

most software.

Edit Software List of programs that you can use to edit or open this type of file.

"(Shareware)" indicates that the program is free, and "(Purchase)" means that the software must be paid for. A URL (Internet web site) is

provided for most software.

Convert Software List of programs that you can use to convert this type of file to a different

file format. "(Shareware)" indicates that the program is free, and

"(Purchase)" means that the software must be paid for. A URL (Internet

web site) is provided for most software.

Reference(s) A list of books and documents that were used in researching the format

or file type. They should be helpful to a programmer who needs to write

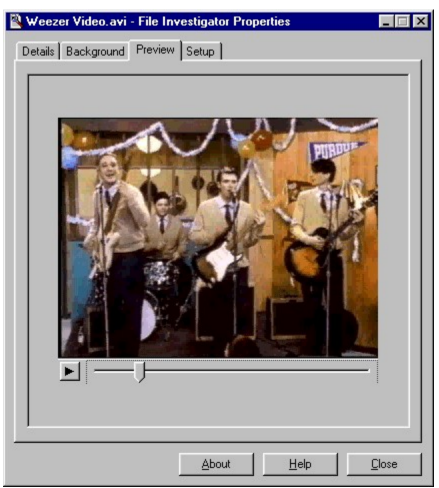
software that uses the format.

MIME

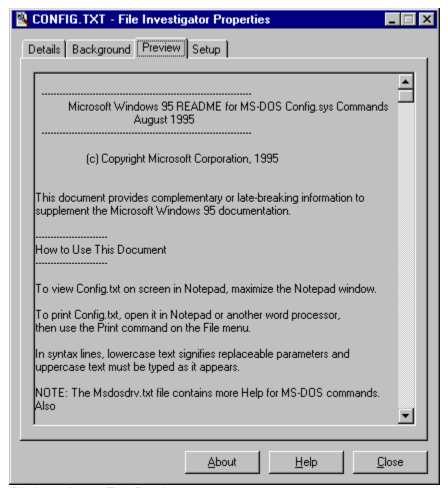
A Multipurpose Internet Mail Extension (text string) that is used in Internet email messages and HTML web pages to identify a specific type of file as an attachment or embedded object. Also known as a Multimedia Internet Message Extension.

The MIME structure <type/subtype>*[attribute1=value1;attribute2=value2;...] describes what type of data and what subtype or format it is stored in. The attributes and values act as optional parameters describing how to handle the file. Often type and subtype names begin with 'x-' to indicate that they are not yet a part of the MIME standard.

Preview Tab



File Investigator Multimedia Previewer

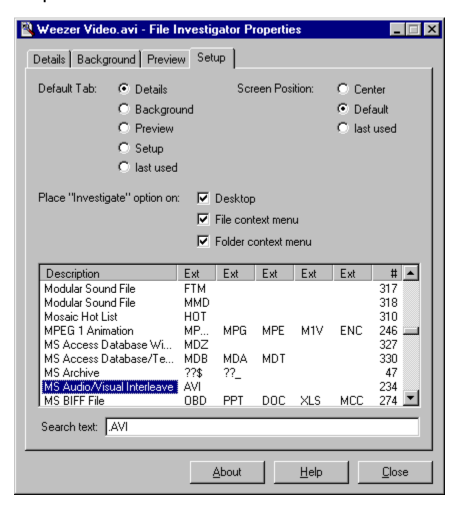


File Investigator Text Previewer

This tab uses a preview program to display the contents of the file. The File Investigator Multimedia Previewer provides a player for Microsoft multimedia files (.AVI, .WAV, .MID, .RMI). FI Text Previewer provides all other types of files with a scrollable window that displays any text strings found in the file. More preview programs will soon be available from the RobWare Internet web site. Click the **Web Site** button in the File Investigator Properties About box to visit the web site.



Setup Tab



This tab provides configuration settings and displays a scrollable list of the file formats/types that the File Investigator Engine recognizes.

Settings

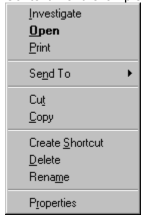
Default Tab	Details	The Details tab will be the first to appear. (default)		
	Background	The Background tab will be the first to appear.		
	Preview	The Preview tab will be the first to appear.		
	Setup last used	The Setup tab will be the first to appear. The last tab that you used will be the first to		
	iast useu	appear.		
Screen Position	Center	The dialog box will appear in the center of the screen.		
	Default	The dialog box will appear where Windows decides to place it.		
	last used	The dialog box will appear in the same screen location that it was last used at.		
Place "Investigate" option on	Desktop	A "File Investigator (Drag & Drop)" icon will be placed on the Windows desktop. When you		

File context menu

Folder context menu

drag a file from a Windows application and drop it on this icon, File Investigator will investigate it. An "Investigate" option will appear on the context menu when you aim the mouse pointer at a file and click the right mouse button. An "Investigate" option will appear on the context menu when you aim the mouse pointer at a folder/directory and click the right mouse button.

Context menu example:



File Formats List

Description The name of the format.

Ext Up to five of the most common extensions used for the format.

The File Investigator Engine index number used for the format. This can be

used as a reference for the error level that FIPROP.EXE returns when it

quits/exits.

Note: If you double click the left mouse button on a format description, then you will be

switched to the Background tab to view more information about that format.

Search text

Type in part of a format description name, and the list will jump to the closest match. If you add a period in front of the text, only the file extensions will be included in the search. Adding a # symbol in front of the text will limit the search to only the Index # column at the right. The search text is not case sensitive.

File Investigator Directory for Windows

This program provides a DOS Directory command line user interface (UI) with full access to all of the information that the File Investigator Engine provides. There is no limit to the number of files that can be scanned with this program. If you are used to using the DIR command at a DOS prompt, you can now simply type FIWDIR and enjoy far more functionality.

Requirements:

MS Windows 95/98/2000 or NT 4 must be running, because this is a Windows program. The RobWare directory must be added to the PATH.

To make sure that DOS can always find the FIWDIR.EXE command, you need to add a directory to the path. When you installed File Investigator, you were prompted for a destination directory. The default is C:\Program Files\RobWare. You need to edit your C:\AUTOEXEC.BAT file and add the following line to the end of that file.

SET PATH=%PATH%;C:\Program Files\RobWare

If you installed to a different directory, then you will be typing that directory name on the line instead.

If you are using Windows NT, then you will want to add the PATH variable to the Environment tab that you see when you right click on the My Computer icon and select Properties. The PATH variable needs to be assigned the following value, or have the following value added if the variable already exists.

C:\Program Files\RobWare

User Interface

Running the following command will display all of the program's options.

FIWDIR /?

```
File Investigator Directory for Windows 95/98/2000 & NT version 1.50
Copyright (C) 1997-99 Robert C. Zirnstein Jr. & RobWare; ALL RIGHTS RESERVED
              This utility identifies files by analyzing their content, and is
             used in the same way as the DOS DIR command. It provides extra
              information for each file, found during the analysis.
Usage:
             FIWDIR [drive:] [path] [filename] [options]
              [drive:][path][filename]
              Specifies drive, directory, and/or files to list.
Formats:
             567 types of files can be identified.
Versions:
             Directorv
             Engine
Properties
Text Previewer
                                          1.50
                                         1.50
                                         1.50
             File Find 1.50
Multimedia Previewer 1.50
Hexadecimal Previewer 1.50
DISPLAY OPTIONS
             Pauses after each screenful of information.
  /W Uses wide list format.
/On List files in sorted order:
sortorder N By name (alphabetic)
                                                 S By size (smallest first)
              E By extension (alphabetic) D By date & time (newest first)
```

```
G Group directories first
                                           - Prefix to reverse order
             n By column n
  /D
             Does not scan directories for directory, file and size totals.
            Uses bare format (no heading information or summary)
  /B
            Verbose mode: (Use /LO for a list of column widths)
  /Vn
                 Changes all column widths to 0 characters.
  level
                Uses column widths that show Descriptions and Details.
             D
             M Uses the maximum column widths.
             m=n Changes the width of column m to n characters.
  /Ln
             Displays a list of File Investigator values:
                                 F Formats
             A Accuracy levels
  lists
                                   O Columns
             C Contents
                                                    S Storage methods
  /C
             Separate values with commas and surround values with quotes.
  /т
             Separate values with tabs rather than spaces.
  /4
             Displays years with 4 digits.
  /SUM
            Calculates the 32 bit Checksum value for each file.
FILTER OPTIONS
            Shows files with specified attributes:
  attributes D Directories R Read-only files
                                                          H Hidden files
             S System files A Files ready for archiving - Prefix meaning not
  /s
             Displays files in specified directory and all subdirectories.
  /Fn
             Shows files with specified format details:
             A Accuracy levels F Formats
  details
                                                     S Storage methods
             C Contents
                                    P Platforms
            Only shows files with invalid extensions.
  /CAyyyymmddhhmmss Shows files created after mm/dd/yyyy hh:mm:ss.
  /CByyyymmddhhmmss Shows files created before mm/dd/yyyy hh:mm:ss.
  /MAyyyymmddhhmmss Shows files modified after mm/dd/yyyy hh:mm:ss.
  /MByyyymmddhhmmss Shows files modified before mm/dd/yyyy hh:mm:ss.
                    Shows files accessed after mm/dd/yyyy.
  /EAvvvvmmdd
  /EByyyymmdd
                    Shows files accessed before mm/dd/yyyy.
            Shows files with a size greater than n bytes.
            Shows files with a size less than n bytes.
  /T.Tn
  /CT"string" Shows files containing text "string".
            Forces the /CT command to be case sensitive.
  /cs
  /E
            Don't use file extensions to identify files as a last resort.
EXAMPLES
  FIWDIR
   Displays all of the files in the current directory.
  FIWDIR C:\WINDOWS\*.* /S
   Displays all of the files in the C:\WINDOWS directory and every directory
   below it in the directory tree.
  FIWDIR C:\WINDOWS\*.TXT; *.EXE; *.INI
    Displays all of the files in the C:\WINDOWS directory that have the
   extension TXT, EXE or INI.
    Displays the files in the wide list format and pauses after each screen is
   displayed.
  FIWDIR /D /OS
    Displays the files without scanning directories for totals and sorts the
    files by size. (Note: Only the files in each directory are sorted with
   each other.)
  FIWDIR /B /O-S
   Displays the files, sorted by size in descending order.
  FIWDIR /VD /C
    Displays the Filename, Description and Details for each file, and surrounds
    the values with quotes separated by commas. This output format is used to
    import the list into a database program.
  FIWDIR /LF
    Displays a list of the file formats that are supported.
```

```
FIWDIR /4 /T
  Displays the files, with four digit years, and separates the values with
  tabs. This output format is used to import the list into a database
  program.
FIWDIR /AA /A-R
  Displays the files that have their Archive attribute set and are not
  Read-Only.
FIWDIR /FF=4
  Displays only Graphics Interchange Format (.GIF) type files. (Format #4)
FIWDIR /FA=2H
  Displays only files identified with Medium or higher accuracy.
  Without the 'H', the files must match the accuracy level exactly.
  Displays only files identified with Low or lower accuracy.
  Without the 'L', the files must match the accuracy level exactly.
FIWDIR /I /GT100
  Displays only files that have invalid extensions, and are greater in size
  than 100 bytes.
FIWDIR /MA19920205131215
  Displays only files that were modified after February 5, 1992 at 1:12:15pm.
FIWDIR /CT"My Speech"
 Displays only files that contain the text "My Speech".
  Does not use the file extension to identify a file when all other methods
  fail.
FIWDIR >C:\OUTPUT.TXT
  Pipes all of the directory output to the text file C:\OUTPUT.TXT.
FIWDIR /SUM /V9=23 /V21=8
  Calculates the 32 bit Checksum value for each file, and resizes the columns
  to display these values.
```

Example Output

Running the following command will display Filenames, Descriptions and Details. The details column is much wider than what is displayed here, so some values are not displayed in this example.

FIWDIR /VD

```
File Investigator Directory for Windows 95/98/2000 & NT version 1.50
Copyright (C) 1997-99 Robert C. Zirnstein Jr. & RobWare; ALL RIGHTS RESERVED

Option(s) used:

File Specification: C:\Test\*.*

Volume in drive C is DRIVE C

Directory of C:\Test

Filename Description Details

Autoexec.Bat Text File ASCII Character Set
SUHDLOG.DAT Data File
CHECKS.XLS MS Excel Worksheet/Add-In/Templ.
EXCEL.ZIP PK Zip Archive Format v1.00
PHONE.RXD Reflex Database
REFLEXBU.ZOO Zoo Archive
```

Audio ext.pdf Adobe Portable Document Format ROB.CAL Calendar Creator Plus Calendar ROB.FTW MS BIFF File ComeWithMe.mp3 MPEG Music File 16 bit sound, stereo, 44100 Hz FILEID.DOC MS Word for Windows Document MS Windows Bitmap 543x402, 8 bit color FID2.BMP NOCCC.BAK Backup File
MOBILEO.WRI MS Write Document 8.5x11" CLUB.ARC PK Pak Archive
epoch.bmp MS Windows Bitmap 521x305, 24 bit color
vettr.jpg JPEG File Interchange Format Format v1.02
lavalamp.gif Graphics Interchange Format 50x120, 6 bit color, LZW
ADDRESS.PCX PC Paintbrush Bitmap 1024x730, 8 bit color
WIND-LZW.TIF Tag Image File Format (Intel) 638x420 My Money.mny MS Money Data Engine.htm HyperText Markup Language
OUTAHERE.AU DEC/NeXT/Sun/UNIX Sound 8 bit sound, mono, 8012 Hz IMABLVR.CMF Creative Music File Format v1.00 8 bit sound, mono, 22222 Hz 8 bit sound, mono, PCM 15 tracks MONSTER.SOU Lucas Arts Sound (SOU) KLAXON.SAD Lucas Arts Sound (SAD)
BLUESY2.MID Midi Sequencer Music BLUESY2.MID Midi Sequencer music 10 crucios AFTRAIN.MOD Amiga SoundTracker Music 31 instruments DANCEOFT.RMI MS Midi Music
ENTRTAIN.ROL Ad-Lib Composer Music
CONGA.VOC Creative Voice Sound
CLAP4.WAV MS Windows Wave Sound 11 tracks 95 tempo 8 bit sound, stereo, 22324 Hz 16 bit sound, mono, 11025 Hz FUN.SND Wired For Sound
AKIRA17.FLI AutoDesk Animator Flic
CAPTURE.AVI MS Audio/Visual Interleave 8 bit sound, mono, 11050 Hz 320x200, 17.60 frames/sec 640x480, 24 bit color, mono Northwind.lnk MS Windows Shortcut/Link Test2 Disk Directory 0 directories, 18 files 36 file(s) 64,967,757 bytes

1 dir(s) 3,766,796,288 bytes free

Running the FIWDIR command with no parameters gives the following output.

FIWDIR

File Investigator Directory for Windows 95/98/2000 & NT version 1.50 Copyright (C) 1997-99 Robert C. Zirnstein Jr. & RobWare; ALL RIGHTS RESERVED

Option(s) used:

File Specification: C:\Test*.*

Volume in drive ${\tt C}$ is DRIVE ${\tt C}$

Directory of C:\Test

Filename	Size	Modified		Description
Autoexec.Bat	364	09/05/99	04:45:54PM	Text File
SUHDLOG.DAT	5,166	02/07/99	08:50:32PM	Data File
CHECKS.XLS	26,660	03/01/98	05:00:36PM	MS Excel Worksheet/Add-In/Templ.
EXCEL.ZIP	21,739	05/16/92	08:39:38AM	PK Zip Archive
PHONE.RXD	18,476	06/05/91	03:08:40PM	Reflex Database
REFLEXBU.ZOO	37,914	10/25/89	04:14:12PM	Zoo Archive
Audio ext.pdf	17,786	08/23/99	11:13:18PM	Adobe Portable Document Format
ROB.CAL	2,950	05/04/91	04:04:44PM	Calendar Creator Plus Calendar
ROB.FTW	700,416	06/18/99	09:16:50PM	MS BIFF File
ComeWithMe.mp3	5,847,719	04/30/99	11:16:38AM	MPEG Music File
FILEID.DOC	526 , 336	09/25/96	08:08:30PM	MS Word for Windows Document
FID2.BMP	219,766	08/25/96	05:09:06PM	MS Windows Bitmap
NOCCC.BAK	1,233	01/29/95	02:56:58PM	Backup File
MOBILEO.WRI	2,432	02/12/95	04:36:22PM	MS Write Document
CLUB.ARC	28,702	10/14/89	04:46:30PM	PK Pak Archive
epoch.bmp	477,074	05/15/98	12:22:16AM	MS Windows Bitmap

	0E 1C1	05/04/00	00.10.10DM	IDDC Dile Teterebeses Decemb
vettr.jpg	•			JPEG File Interchange Format
lavalamp.gif				Graphics Interchange Format
ADDRESS.PCX	•			PC Paintbrush Bitmap
WIND-LZW.TIF	211,976	07/31/90	06:09:54PM	Tag Image File Format (Intel)
My Money.mny	77,824	08/25/99	11:09:14PM	MS Money Data
Engine.htm	246	12/21/98	11:21:14PM	HyperText Markup Language
OUTAHERE.AU	8,920	11/30/95	10:25:52AM	DEC/NeXT/Sun/UNIX Sound
IMABLVR.CMF	6,251	03/01/91	03:41:42PM	Creative Music File
MONSTER.SOU	15,814,987	12/13/94	03:09:38PM	Lucas Arts Sound (SOU)
KLAXON.SAD	1,416	05/04/93	10:24:48AM	Lucas Arts Sound (SAD)
BLUESY2.MID	22,803	01/29/92	03:26:48PM	Midi Sequencer Music
AFTRAIN.MOD	62,058	03/30/91	11:24:14AM	Amiga SoundTracker Music
DANCEOFT.RMI	20,906	07/11/95	09:50:00AM	MS Midi Music
ENTRTAIN.ROL	19,997	09/21/91	08:50:14PM	Ad-Lib Composer Music
CONGA.VOC	42,931	12/21/93	01:00:00AM	Creative Voice Sound
CLAP4.WAV	77,260	07/20/95	12:00:00AM	MS Windows Wave Sound
FUN.SND	14,114	04/01/92	01:00:00AM	Wired For Sound
AKIRA17.FLI	986,400	05/08/92	04:30:40AM	AutoDesk Animator Flic
CAPTURE.AVI	16,777,216	03/12/99	10:08:18PM	MS Audio/Visual Interleave
Northwind.lnk	529	06/02/99	02:27:38PM	MS Windows Shortcut/Link
Test2	22,789,779	09/06/99	04:01:46PM	Disk Directory

36 file(s) 64,967,757 bytes 1 dir(s) 3,766,796,288 bytes free

File Investigator File Find for Windows

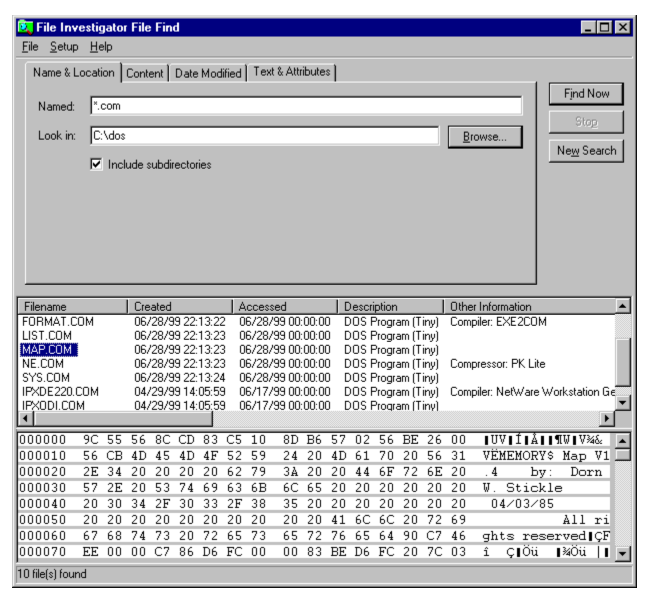
This program was designed to exercise the File Investigator Engine on a large number of files, and provide a familiar user interface (UI) to filter the list with. The UI is similar to the File Find Dialog that MS Windows 95/98/2000/NT 4.0 uses.

It provides four tabs:

Name & Location
Content
Date Modified
Text & Attributes

The List view provides details for each file found in the search.

At the bottom, the preview window uses the preview DLLs to display the file that is currently selected in the list view. The screen image below demonstrates the use of the Hexadecimal Previewer.

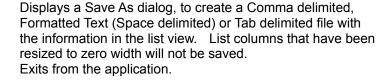


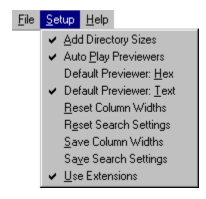
Menus



Save As...

Close





Add Directory Sizes

Auto Play Previewers

Default Previewer: Hex

Default Previewer: Text

Reset Column Widths
Reset Search Settings
Save Column Widths

Save Search Settings

Use Extensions

A check mark indicates that each directory entry in the list will add the total size of all of the files and directories inside it.

A check mark indicates that previewers that include a play button will automatically start playing once a file is selected in the list view. So far, the Multimedia Previewer is the only one that uses this setting.

A check mark indicates that the Hexadecimal Previewer will be used for files that don't have a previewer associated with their file format.

A check mark indicates that the Text Previewer will be used for files that don't have a previewer associated with their file format.

Resets the list columns to the factory default widths.
Resets the tab pages to the factory default settings.
Saves the current list column widths, to be used each time the application is started.

Saves the current settings in the tab pages, to be used each time the application is started and when the $Ne\underline{w}$ Search button is pressed.

A check mark indicates that the engine will identify a file by it's extension as a last resort, if the file can't be identified.



About File Investigator Help Topics

Displays the versions of the files used with this application. Displays help for File Investigator.

Buttons

Find Now Starts the search with the settings on the tab pages.

Stop Stops the search as soon as the current file is finished being identified.

New Search Erases the list of files found, and resets the tab pages to the settings saved with

the Setup / Save Search Settings menu option. If that menu option was not

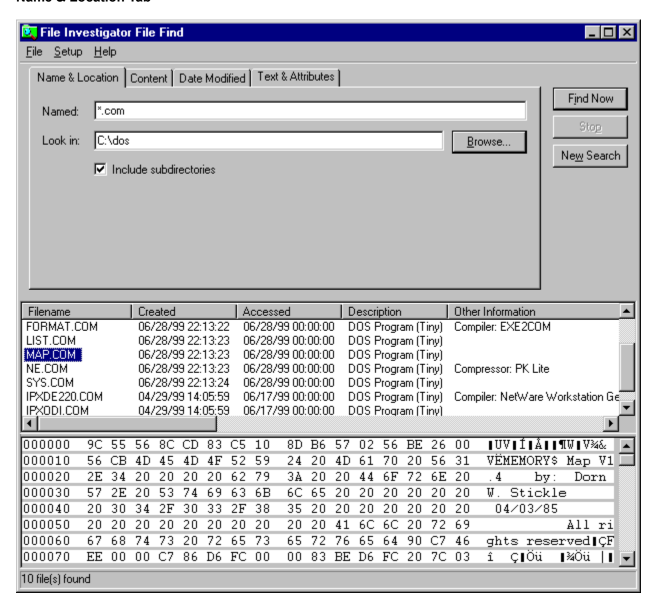
used, the tab pages will be set to factory defaults.

The columns in the list view are resizable. If columns get hidden, then they can be pulled back apart or select the <u>Setup</u> / <u>Reset Column Widths to reset them to the factory defaults.</u>

Double clicking the left mouse button on a file tells Windows to open the file. Double clicking the right mouse button on a file brings up the File Investigator Properties dialog, with information about the file.

Clicking on the title of any column will sort the whole list by that column in ascending order. Another click to the same column title will sort the list by that column in descending order.

Name & Location Tab



This tab provides fields to select the filenames to search for and the directories to search in.

Named Enter the file specification / wild cards that you want to use for the file search. If

left empty, then '*.*' is used.

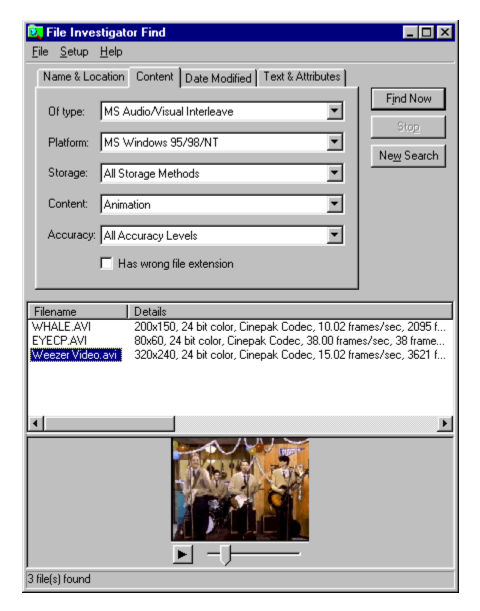
Look in Enter the folder / directory to search in.

Browse... Click this button for a list of directories to choose from.

Include Place a check in this box if you want to recursively search for files inside each

subfolders directory.

Content Tab



This tab provides drop down lists to select the contents to filter the file search with.

Of type Filters by the description that File Investigator uses to describe a file's

format/type.

Platform Filters by computer and operating systems that the file type/format is known to

work on.

Storage Filters by the method used to store data in that file type/format.

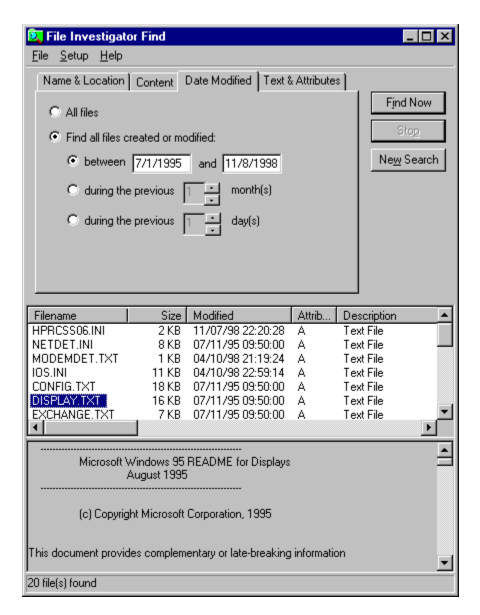
Content Filters by the type of data that is stored in each file.

Accuracy Filters by the rating of how accurate File Investigator was at identifying each file. Place a check in this box if you only want to see files that have the wrong file

file extension.

extension

Date Modified Tab



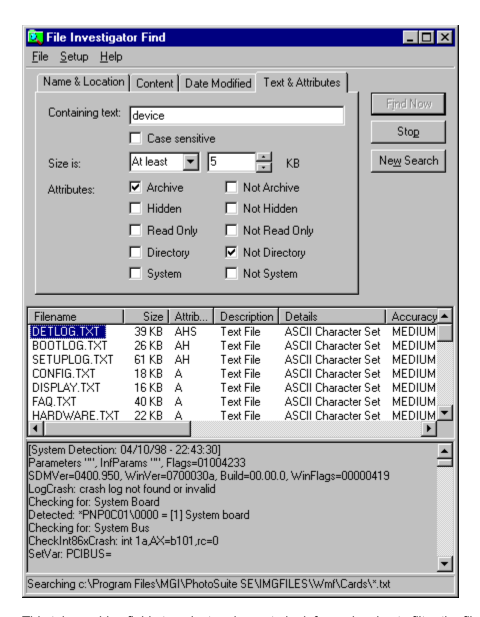
This tab provides radio buttons and fields to select the date range to filter the file search with.

All files Select this option to turn off date filtering.

between This option allows you to enter the exact dates to include files in.

month(s) This range is between x months ago and today. This range is between x days ago and today.

Text & Attributes Tab



This tab provides fields to select a phrase to look for and a size to filter the file search with. Then, there are a series of check boxes to select what attributes each file must or must not have.

Containing Enter a phrase that each file must contain inside. Warning: this can slow the **text** search down substantially.

ext search down substantially.

Case Place a check in this box if you want to require each file to contain the exact sensitive phrase that you type, with each character in the same case.

Size is Select At least or At most in the list box, then change the size to the limit that you

want all files to be filtered by.

Attributes Place a check in each box that you want to require of each file. Ex: Archive

means that every file must have the archive bit turned on. Not Archive means that every file must have the archive bit off. No check mark means that the

archive bit won't be used in the filtering process.

Upgrade File Investigator

You are free to use and distribute the shareware version as long as you include all of the original files

packaged in the original FI150SW.EXE or FI150SW.ZIP archive file. The shareware version is for personal use only. Companies must upgrade it immediately. By upgrading, you will receive the latest MS Windows 95/98/2000/NT version of File Investigator and notifications of future releases.

To upgrade over the Internet, visit HTTP://www.RobWare.com, by pressing the **Web Site** button in the Help/About box of the File Find and Properties programs.

If you prefer to send a check by mail: If possible, visit the RobWare web site for the latest versions and shipping options. Make the check payable to **RobWare**. The prices are in **US dollars**. Print and fill out this order form. RobWare Mail to: 40 Massier Lane Foothill Ranch, CA 92610-2300 USA Site license: Entitles the company to receive one copy of the distribution package and duplicate it for the specified number of licenses. File Investigator Standard \$20 = copies x Includes File Find, Properties and Directory for Windows Identifies 567 file formats. \$15 = File Investigator Basic to Standard Upgrade copies x Requires the purchase of the Basic (Properties) version. Includes File Find, Properties and Directory for Windows Identifies 567 file formats. \$10 =____ File Investigator Basic copies x Includes **Properties** for Windows Identifies 567 file formats. \$10 =____ ___ copies x File Investigator 1.10 for DOS Includes **Directory** and **Properties** programs. This software was written in August 1997 and does not provide the level of accuracy that the Windows versions do. (DOS DIR command with the abilities of File Find.) Identifies 300 file formats. Mail the 3½" floppy disk (optional) add \$5 = Total payment = Instructions for downloading the new version from the web site will be emailed to you, once your payment is received. PLEASE PRINT CLEARLY Date: ___/__/___ Name: Company:

Address:

City, State, Zip: Country: EMail address:	
How did you hear about File Investigator?	
Comments:	

Adding/Improving File Types

If you discover that the File Investigator Engine can not identify, incorrectly identifies, or leaves out details for a type of file that you use, then feel free to notify RobWare. There is an email link on the RobWare Internet web site. Click the **Web Site** button in the File Investigator Properties About box to visit the web site.



While some of the file formats that the FI Engine recognizes were added using reference materials, most had to be reverse engineered. In order to be reverse engineered, the format has to be analyzed for recognizable information related to what is already known about a specific test file. For example, another program may reveal that the file has 800x600 dots, 5 pages or was created for Letter size paper. The file has to be searched, with a hexadecimal viewer, for values that may represent this information. Many test/example files are needed, so that new algorithms can be tested for accuracy.

If you would like a file type/format to be added to File Investigator, or improved, here is a list of what you can provide to help:

Version of your File Investigator (from About box)

Name of software that creates, edits, converts and/or views the format

Address and/or web site for the software company

Specification document for the format

Name of reference book that describes the format

Example files

Details for each file (ex: number of pages, resolution, etc.)

Create each file with just one setting changed (ex: page size, etc.)

While you probably won't be able to provide everything on the list, the more the better. When possible, please send the information/files by email.

Troubleshooting

If you do not find a solution to your problem below, then feel free to contact RobWare by email. An email link is provided on the web site. Please include the version numbers of the software (provided in the About box.)

Click the Web Site button in the File Investigator Properties About box to visit the web site.



The Technical Support email address is Support@RobWare.com.

File Investigator Icon/Investigate option

Problem I need to remove the 'Investigate' option from the context menu, without uninstalling File Investigator.

Solution: Run File Investigator Properties and select the Setup tab. You will find check boxes for the Desktop icon, File and Folder context menus. Removing the check from each box will remove that option from the desktop or context menu.

Problem After installing File Investigator, I can no longer use my DOS version of File Investigator.

Cause: File Investigator for Windows replaces the MS Windows Registry entries that the DOS version used. They were just temporary, until the Windows version was finished. FIPROP.EXE was also replaced by the Windows version, if you installed it to the disk directory that the DOS version was in.

Solution: Install the DOS version to a different directory than the Windows version, or download an update of the DOS version that does not effect the MS Windows Registry.

MS Windows Shortcut/Link

Problem When I right click my mouse on a MS Windows Shortcut/Link file, the 'Investigate' option does not appear on the file context menu.

Cause: If the 'Investigate' option were used on a .LNK file from the context menu, then the operating system sends the original file name to File Investigator rather than the

shortcut's filename. For this reason, the 'Investigate' option is removed from the context when used on .LNK files.

Solution: Drag and drop the shortcut icon to the File Investigator icon on the desktop.

Screen size

Problem The File Investigator File Find dialog is larger than my screen.

:

Cause: Applications grow in size when you use a large screen font. The FI File Find dialog is

designed to work on screens using 800x600 or larger resolutions.

Solution: Use the Start/Settings/Control Panel/Display/Settings tab to change the Font size to

Small Fonts or set the Desktop area to a larger resolution.

Uninstall

Problem After uninstalling, the disk directory and FISETUP.EXE file are still there.

:

Cause: MS Windows will not allow a program to delete itself while it is running. The

FISETUP.EXE program is used to uninstall the software. MS Windows also will not

allow a disk directory to be removed when there is still a file in it.

Solution: The File Investigator uninstaller notifies MS Windows that the disk directory and

FISETUP.EXE file still need to be removed. The next time you reboot your computer,

MS Windows will try to remove both of them

Note: MS Windows 95/98 is not able to remove the disk directory after rebooting.