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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'file.1' command

\$ man file.1

FILE(1) BSD General Commands Manual FILE(1)

NAME

file? determine file type

SYNOPSIS

file [-bcdEhiklLNnprsSvzZ0] [--apple] [--exclude-quiet] [--extension]

[--mime-encoding] [--mime-type] [-e testname] [-F separator]

[-f namefile] [-m magicfiles] [-P name=value] file ...

file -C [-m magicfiles]

file [--help]

DESCRIPTION

This manual page documents version 5.39 of the file command. file tests each argument in an attempt to classify it. There are three sets of tests, performed in this order: filesystem tests, magic tests, and language tests. The first test that succeeds causes the file type to be printed.

The type printed will usually contain one of the words text (the file contains only printing characters and a few common control characters and is probably safe to read on an ASCII terminal), executable (the file con? tains the result of compiling a program in a form understandable to some UNIX kernel or another), or data meaning anything else (data is usually ?binary? or non-printable). Exceptions are well-known file formats (core files, tar archives) that are known to contain binary data. When modify? ing magic files or the program itself, make sure to preserve these

keywords. Users depend on knowing that all the readable files in a di? rectory have the word ?text? printed. Don't do as Berkeley did and change ?shell commands text? to ?shell script?.

The filesystem tests are based on examining the return from a stat(2) system call. The program checks to see if the file is empty, or if it's some sort of special file. Any known file types appropriate to the sys? tem you are running on (sockets, symbolic links, or named pipes (FIFOs) on those systems that implement them) are intuited if they are defined in the system header file <sys/stat.h>.

The magic tests are used to check for files with data in particular fixed formats. The canonical example of this is a binary executable (compiled program) a.out file, whose format is defined in <elf.h>, <a.out.h> and possibly <exec.h> in the standard include directory. These files have a ?magic number? stored in a particular place near the beginning of the file that tells the UNIX operating system that the file is a binary exe? cutable, and which of several types thereof. The concept of a ?magic? has been applied by extension to data files. Any file with some invari? ant identifier at a small fixed offset into the file can usually be de? scribed in this way. The information identifying these files is read from the compiled magic file /usr/share/misc/magic.mgc, or the files in the directory /usr/share/misc/magic if the compiled file does not exist. In addition, if \$HOME/.magic.mgc or \$HOME/.magic exists, it will be used in preference to the system magic files.

If a file does not match any of the entries in the magic file, it is ex?

amined to see if it seems to be a text file. ASCII, ISO-8859-x, non-ISO

8-bit extended-ASCII character sets (such as those used on Macintosh and IBM PC systems), UTF-8-encoded Unicode, UTF-16-encoded Unicode, and EBCDIC character sets can be distinguished by the different ranges and sequences of bytes that constitute printable text in each set. If a file passes any of these tests, its character set is reported. ASCII, ISO-8859-x, UTF-8, and extended-ASCII files are identified as ?text? be? cause they will be mostly readable on nearly any terminal; UTF-16 and EBCDIC are only ?character data? because, while they contain text, it is

text that will require translation before it can be read. In addition, file will attempt to determine other characteristics of text-type files.

If the lines of a file are terminated by CR, CRLF, or NEL, instead of the Unix-standard LF, this will be reported. Files that contain embedded es? cape sequences or overstriking will also be identified.

Once file has determined the character set used in a text-type file, it will attempt to determine in what language the file is written. The lan? guage tests look for particular strings (cf. <names.h>) that can appear anywhere in the first few blocks of a file. For example, the keyword .br indicates that the file is most likely a troff(1) input file, just as the keyword struct indicates a C program. These tests are less reliable than the previous two groups, so they are performed last. The language test routines also test for some miscellany (such as tar(1) archives, JSON files).

Any file that cannot be identified as having been written in any of the character sets listed above is simply said to be ?data?.

OPTIONS

--apple

Causes the file command to output the file type and creator code as used by older MacOS versions. The code consists of eight let? ters, the first describing the file type, the latter the creator.

This option works properly only for file formats that have the apple-style output defined.

-b, --brief

Do not prepend filenames to output lines (brief mode).

-C, --compile

Write a magic.mgc output file that contains a pre-parsed version of the magic file or directory.

-c, --checking-printout

Cause a checking printout of the parsed form of the magic file.

This is usually used in conjunction with the -m flag to debug a new magic file before installing it.

-d Prints internal debugging information to stderr.

 On filesystem errors (file not found etc), instead of handling the error as regular output as POSIX mandates and keep going, is?
 sue an error message and exit.

-e, --exclude testname

Exclude the test named in testname from the list of tests made to determine the file type. Valid test names are:

apptype EMX application type (only on EMX).

ascii Various types of text files (this test will try to guess the text encoding, irrespective of the setting of the ?encoding? option).

encoding Different text encodings for soft magic tests.

tokens Ignored for backwards compatibility.

cdf Prints details of Compound Document Files.

compress Checks for, and looks inside, compressed files.

csv Checks Comma Separated Value files.

elf Prints ELF file details, provided soft magic tests are enabled and the elf magic is found.

json Examines JSON (RFC-7159) files by parsing them for com? pliance.

soft Consults magic files.

tar Examines tar files by verifying the checksum of the 512 byte tar header. Excluding this test can provide more detailed content description by using the soft magic method.

text A synonym for ?ascii?.

--exclude-quiet

Like --exclude but ignore tests that file does not know about.

This is intended for compatilibity with older versions of file.

--extension

Print a slash-separated list of valid extensions for the file type found.

-F, --separator separator

Use the specified string as the separator between the filename

and the file result returned. Defaults to ?:?.

-f, --files-from namefile

Read the names of the files to be examined from namefile (one per line) before the argument list. Either namefile or at least one filename argument must be present; to test the standard input, use ?-? as a filename argument. Please note that namefile is un? wrapped and the enclosed filenames are processed when this option is encountered and before any further options processing is done. This allows one to process multiple lists of files with different command line arguments on the same file invocation. Thus if you want to set the delimiter, you need to do it before you specify the list of files, like: ?-F @ -f namefile?, instead of: ?-f namefile -F @?.

-h, --no-dereference

option causes symlinks not to be followed (on systems that sup? port symbolic links). This is the default if the environment variable POSIXLY_CORRECT is not defined.

-i, --mime

Causes the file command to output mime type strings rather than the more traditional human readable ones. Thus it may say ?text/plain; charset=us-ascii? rather than ?ASCII text?.

--mime-type, --mime-encoding

Like -i, but print only the specified element(s).

-k, --keep-going

Don't stop at the first match, keep going. Subsequent matches will be have the string ?\012-? prepended. (If you want a new? line, see the -r option.) The magic pattern with the highest strength (see the -I option) comes first.

-I, --list

Shows a list of patterns and their strength sorted descending by magic(5) strength which is used for the matching (see also the -k option).

-L, --dereference Page 5/12

option causes symlinks to be followed, as the like-named option in ls(1) (on systems that support symbolic links). This is the default if the environment variable POSIXLY_CORRECT is defined.

-m, --magic-file magicfiles

Specify an alternate list of files and directories containing magic. This can be a single item, or a colon-separated list. If a compiled magic file is found alongside a file or directory, it will be used instead.

-N, --no-pad

Don't pad filenames so that they align in the output.

-n, --no-buffer

Force stdout to be flushed after checking each file. This is only useful if checking a list of files. It is intended to be used by programs that want filetype output from a pipe.

-p, --preserve-date

On systems that support utime(3) or utimes(2), attempt to pre? serve the access time of files analyzed, to pretend that file never read them.

Default Explanation

-P, --parameter name=value

Name

Set various parameter limits.

1048576 max number of bytes to read from bytes file elf_notes 256 max ELF notes processed elf_phnum 2048 max ELF program sections processed elf shnum 32768 max ELF sections processed indir 50 recursion limit for indirect magic name 50 use count limit for name/use magic regex 8192 length limit for regex searches

-r, --raw

Don't translate unprintable characters to \ooo. Normally file translates unprintable characters to their octal representation.

-s, --special-files Page 6/12

Normally, file only attempts to read and determine the type of argument files which stat(2) reports are ordinary files. This prevents problems, because reading special files may have pecu? liar consequences. Specifying the -s option causes file to also read argument files which are block or character special files. This is useful for determining the filesystem types of the data in raw disk partitions, which are block special files. This op? tion also causes file to disregard the file size as reported by stat(2) since on some systems it reports a zero size for raw disk partitions.

-S, --no-sandbox

On systems where libseccomp

(https://github.com/seccomp/libseccomp) is available, the -S flag disables sandboxing which is enabled by default. This option is needed for file to execute external decompressing programs, i.e. when the -z flag is specified and the built-in decompressors are not available. On systems where sandboxing is not available, this option has no effect.

-v, --version

Print the version of the program and exit.

-z, --uncompress

Try to look inside compressed files.

-Z, --uncompress-noreport

Try to look inside compressed files, but report information about the contents only not the compression.

-0, --print0

Output a null character ?\0? after the end of the filename. Nice to cut(1) the output. This does not affect the separator, which is still printed.

If this option is repeated more than once, then file prints just the filename followed by a NUL followed by the description (or ERROR: text) followed by a second NUL for each entry.

ENVIRONMENT

The environment variable MAGIC can be used to set the default magic file name. If that variable is set, then file will not attempt to open \$HOME/.magic. file adds ?.mgc? to the value of this variable as appro? priate. The environment variable POSIXLY_CORRECT controls (on systems that support symbolic links), whether file will attempt to follow sym? links or not. If set, then file follows symlink, otherwise it does not. This is also controlled by the -L and -h options.

FILES

/usr/share/misc/magic.mgc Default compiled list of magic.

/usr/share/misc/magic Directory containing default magic files.

EXIT STATUS

file will exit with 0 if the operation was successful or >0 if an error was encountered. The following errors cause diagnostic messages, but don't affect the program exit code (as POSIX requires), unless -E is specified:

- ? A file cannot be found
- ? There is no permission to read a file
- ? The file type cannot be determined

EXAMPLES

\$ file file.c file /dev/{wd0a,hda}

file.c: C program text

file: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV),

dynamically linked (uses shared libs), stripped

/dev/wd0a: block special (0/0)

/dev/hda: block special (3/0)

\$ file -s /dev/wd0{b,d}

/dev/wd0b: data

/dev/wd0d: x86 boot sector

\$ file -s /dev/hda{,1,2,3,4,5,6,7,8,9,10}

/dev/hda: x86 boot sector

/dev/hda1: Linux/i386 ext2 filesystem

/dev/hda2: x86 boot sector

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/dev/hda3: x86 boot sector, extended partition table

/dev/hda4: Linux/i386 ext2 filesystem

/dev/hda5: Linux/i386 swap file

/dev/hda6: Linux/i386 swap file

/dev/hda7: Linux/i386 swap file

/dev/hda8: Linux/i386 swap file

/dev/hda9: empty

/dev/hda10: empty

\$ file -i file.c file /dev/{wd0a,hda}

file.c: text/x-c

file: application/x-executable

/dev/hda: application/x-not-regular-file

/dev/wd0a: application/x-not-regular-file

SEE ALSO

hexdump(1), od(1), strings(1), magic(5)

STANDARDS CONFORMANCE

This program is believed to exceed the System V Interface Definition of FILE(CMD), as near as one can determine from the vague language contained therein. Its behavior is mostly compatible with the System V program of the same name. This version knows more magic, however, so it will pro? duce different (albeit more accurate) output in many cases.

The one significant difference between this version and System V is that this version treats any white space as a delimiter, so that spaces in pattern strings must be escaped. For example,

>10 string language impress (imPRESS data)

in an existing magic file would have to be changed to

>10 string language\impress (imPRESS data)

In addition, in this version, if a pattern string contains a backslash,

it must be escaped. For example

0 string \begindata Andrew Toolkit document

in an existing magic file would have to be changed to

0 string \begindata Andrew Toolkit document

SunOS releases 3.2 and later from Sun Microsystems include a file command

derived from the System V one, but with some extensions. This version differs from Sun's only in minor ways. It includes the extension of the ?&? operator, used as, for example,

>16 long&0x7fffffff >0 not stripped

SECURITY

On systems where libseccomp (https://github.com/seccomp/libseccomp) is available, file is enforces limiting system calls to only the ones neces? sary for the operation of the program. This enforcement does not provide any security benefit when file is asked to decompress input files running external programs with the -z option. To enable execution of external decompressors, one needs to disable sandboxing using the -S flag.

The magic file entries have been collected from various sources, mainly

MAGIC DIRECTORY

USENET, and contributed by various authors. Christos Zoulas (address be? low) will collect additional or corrected magic file entries. A consoli? dation of magic file entries will be distributed periodically.

The order of entries in the magic file is significant. Depending on what system you are using, the order that they are put together may be incor? rect. If your old file command uses a magic file, keep the old magic file around for comparison purposes (rename it to

HISTORY

/usr/share/misc/magic.orig).

There has been a file command in every UNIX since at least Research

Version 4 (man page dated November, 1973). The System V version intro?

duced one significant major change: the external list of magic types.

This slowed the program down slightly but made it a lot more flexible.

This program, based on the System V version, was written by Ian Darwin

?ian@darwinsys.com? without looking at anybody else's source code.

John Gilmore revised the code extensively, making it better than the

first version. Geoff Collyer found several inadequacies and provided

some magic file entries. Contributions of the ?&? operator by Rob McMa?

hon, ?cudcv@warwick.ac.uk?, 1989.

Guy Harris, ?guy@netapp.com?, made many changes from 1993 to the present.

Primary development and maintenance from 1990 to the present by Christos Zoulas ?christos@astron.com?.

Altered by Chris Lowth ?chris@lowth.com?, 2000: handle the -i option to output mime type strings, using an alternative magic file and internal logic.

Altered by Eric Fischer ?enf@pobox.com?, July, 2000, to identify charac? ter codes and attempt to identify the languages of non-ASCII files.

Altered by Reuben Thomas ?rrt@sc3d.org?, 2007-2011, to improve MIME sup? port, merge MIME and non-MIME magic, support directories as well as files of magic, apply many bug fixes, update and fix a lot of magic, improve the build system, improve the documentation, and rewrite the Python bind?

The list of contributors to the ?magic? directory (magic files) is too long to include here. You know who you are; thank you. Many contribu? tors are listed in the source files.

LEGAL NOTICE

ings in pure Python.

Copyright (c) Ian F. Darwin, Toronto, Canada, 1986-1999. Covered by the standard Berkeley Software Distribution copyright; see the file COPYING in the source distribution.

The files tar.h and is_tar.c were written by John Gilmore from his pub? lic-domain tar(1) program, and are not covered by the above license.

BUGS

Please report bugs and send patches to the bug tracker at https://bugs.astron.com/ or the mailing list at ?file@astron.com? (visit https://mailman.astron.com/mailman/listinfo/file first to subscribe).

TODO

Fix output so that tests for MIME and APPLE flags are not needed all over the place, and actual output is only done in one place. This needs a de? sign. Suggestion: push possible outputs on to a list, then pick the last-pushed (most specific, one hopes) value at the end, or use a default if the list is empty. This should not slow down evaluation.

The handling of MAGIC_CONTINUE and printing \012- between entries is clumsy and complicated; refactor and centralize.

Some of the encoding logic is hard-coded in encoding.c and can be moved to the magic files if we had a !:charset annotation

Continue to squash all magic bugs. See Debian BTS for a good source.

Store arbitrarily long strings, for example for %s patterns, so that they can be printed out. Fixes Debian bug #271672. This can be done by allo? cating strings in a string pool, storing the string pool at the end of the magic file and converting all the string pointers to relative offsets from the string pool.

Add syntax for relative offsets after current level (Debian bug #466037).

Make file -ki work, i.e. give multiple MIME types.

Add a zip library so we can peek inside Office2007 documents to print more details about their contents.

Add an option to print URLs for the sources of the file descriptions.

Combine script searches and add a way to map executable names to MIME types (e.g. have a magic value for !:mime which causes the resulting string to be looked up in a table). This would avoid adding the same magic repeatedly for each new hash-bang interpreter.

When a file descriptor is available, we can skip and adjust the buffer instead of the hacky buffer management we do now.

Fix ?name? and ?use? to check for consistency at compile time (duplicate ?name?, ?use? pointing to undefined ?name?). Make ?name? / ?use? more efficient by keeping a sorted list of names. Special-case ^ to flip en? dianness in the parser so that it does not have to be escaped, and docu? ment it.

If the offsets specified internally in the file exceed the buffer size (
HOWMANY variable in file.h), then we don't seek to that offset, but we
give up. It would be better if buffer managements was done when the file
descriptor is available so move around the file. One must be careful
though because this has performance (and thus security considerations).

AVAILABILITY

You can obtain the original author's latest version by anonymous FTP on ftp.astron.com in the directory /pub/file/file-X.YZ.tar.gz.

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