

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'elfedit.1'

\$ man elfedit.1

ELFEDIT(1)

GNU Development Tools

ELFEDIT(1)

NAME

elfedit - update ELF header and program property of ELF files

SYNOPSIS

elfedit [--input-mach=machine]

[--input-type=type]

[--input-osabi=osabi]

--output-mach=machine

--output-type=type

--output-osabi=osabi

--enable-x86-feature=feature

--disable-x86-feature=feature

[-v|--version]

[-h|--help]

elffile...

DESCRIPTION

elfedit updates the ELF header and program property of ELF files which

have the matching ELF machine and file types. The options control how

and which fields in the ELF header and program property should be

updated.

elffile... are the ELF files to be updated. 32-bit and 64-bit ELF

files are supported, as are archives containing ELF files.

OPTIONS

The long and short forms of options, shown here as alternatives, are

equivalent. At least one of the --output-mach, --output-type,

--output-osabi, --enable-x86-feature and --disable-x86-feature options

must be given.

--input-mach=machine

Set the matching input ELF machine type to machine. If

--input-mach isn't specified, it will match any ELF machine types.

The supported ELF machine types are, i386, IAMCU, L1OM, K1OM and

x86-64.

--output-mach=machine

Change the ELF machine type in the ELF header to machine. The

supported ELF machine types are the same as --input-mach.

--input-type=type

Set the matching input ELF file type to type. If --input-type

isn't specified, it will match any ELF file types.

The supported ELF file types are, rel, exec and dyn.

--output-type=type

Change the ELF file type in the ELF header to type. The supported

ELF types are the same as --input-type.

--input-osabi=osabi

Set the matching input ELF file OSABI to osabi. If --input-osabi

isn't specified, it will match any ELF OSABIs.

The supported ELF OSABIs are, none, HPUX, NetBSD, GNU, Linux (alias

for GNU), Solaris, AIX, Irix, FreeBSD, TRU64, Modesto, OpenBSD,

OpenVMS, NSK, AROS and FenixOS.

--output-osabi=osabi

Change the ELF OSABI in the ELF header to osabi. The supported ELF

OSABI are the same as --input-osabi.

--enable-x86-feature=feature

Set the feature bit in program property in exec or dyn ELF files

with machine types of i386 or x86-64. The supported features are,

ibt and shstk.

--disable-x86-feature=feature

Clear the feature bit in program property in exec or dyn ELF files

with machine types of i386 or x86-64. The supported features are

the same as --enable-x86-feature.

Note: --enable-x86-feature and --disable-x86-feature are available only on hosts with mmap support.

-v

--version

Display the version number of elfedit.

-h

--help

Display the command-line options understood by elfedit.

@file

Read command-line options from file. The options read are inserted in place of the original @file option. If file does not exist, or cannot be read, then the option will be treated literally, and not removed.

Options in file are separated by whitespace. A whitespace character may be included in an option by surrounding the entire option in either single or double quotes. Any character (including a backslash) may be included by prefixing the character to be included with a backslash. The file may itself contain additional @file options; any such options will be processed recursively.

SEE ALSO

readelf(1), and the Info entries for binutils.

COPYRIGHT

Copyright (c) 1991-2020 Free Software Foundation, Inc.

Permission is granted to copy, distribute and/or modify this document

under the terms of the GNU Free Documentation License, Version 1.3 or

any later version published by the Free Software Foundation; with no Invariant Sections, with no Front-Cover Texts, and with no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

binutils-2.35.2 2021-10-25 ELFEDIT(1)