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

\$ man cp.1

CP(1)

User Commands

CP(1)

NAME

cp - copy files and directories

SYNOPSIS

cp [OPTION]... [-T] SOURCE DEST

cp [OPTION]... SOURCE... DIRECTORY

cp [OPTION]... -t DIRECTORY SOURCE...

DESCRIPTION

Copy SOURCE to DEST, or multiple SOURCE(s) to DIRECTORY.

Mandatory arguments to long options are mandatory for short options too.

-a, --archive

same as -dR --preserve=all

--attributes-only

don't copy the file data, just the attributes

--backup[=CONTROL]

make a backup of each existing destination file

- -b like --backup but does not accept an argument
- --copy-contents

copy contents of special files when recursive

- -d same as --no-dereference --preserve=links
- -f, --force

if an existing destination file cannot be opened, remove it and try again (this op?

tion is ignored when the -n option is also used)

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-i, --interactive
    prompt before overwrite (overrides a previous -n option)
    follow command-line symbolic links in SOURCE
-I, --link
    hard link files instead of copying
-L, --dereference
    always follow symbolic links in SOURCE
-n, --no-clobber
    do not overwrite an existing file (overrides a previous -i option)
-P, --no-dereference
    never follow symbolic links in SOURCE
    same as --preserve=mode,ownership,timestamps
--preserve[=ATTR_LIST]
    preserve the specified attributes (default: mode,ownership,timestamps), if possible
    additional attributes: context, links, xattr, all
--no-preserve=ATTR_LIST
    don't preserve the specified attributes
--parents
    use full source file name under DIRECTORY
-R, -r, --recursive
    copy directories recursively
--reflink[=WHEN]
    control clone/CoW copies. See below
--remove-destination
    remove each existing destination file before attempting to open it (contrast with
    --force)
--sparse=WHEN
    control creation of sparse files. See below
--strip-trailing-slashes
    remove any trailing slashes from each SOURCE argument
-s, --symbolic-link
    make symbolic links instead of copying
```

-S, --suffix=SUFFIX

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override the usual backup suffix

-t, --target-directory=DIRECTORY

copy all SOURCE arguments into DIRECTORY

-T, --no-target-directory

treat DEST as a normal file

-u, --update

copy only when the SOURCE file is newer than the destination file or when the des? tination file is missing

-v, --verbose

explain what is being done

-x, --one-file-system

stay on this file system

- -Z set SELinux security context of destination file to default type
- --context[=CTX]

like -Z, or if CTX is specified then set the SELinux or SMACK security context to CTX

- --help display this help and exit
- --version

output version information and exit

By default, sparse SOURCE files are detected by a crude heuristic and the corresponding DEST file is made sparse as well. That is the behavior selected by --sparse=auto. Spec? ify --sparse=always to create a sparse DEST file whenever the SOURCE file contains a long enough sequence of zero bytes. Use --sparse=never to inhibit creation of sparse files. When --reflink[=always] is specified, perform a lightweight copy, where the data blocks are copied only when modified. If this is not possible the copy fails, or if --re? flink=auto is specified, fall back to a standard copy. Use --reflink=never to ensure a standard copy is performed.

The backup suffix is '~', unless set with --suffix or SIMPLE_BACKUP_SUFFIX. The version control method may be selected via the --backup option or through the VERSION_CONTROL en? vironment variable. Here are the values:

none, off

never make backups (even if --backup is given)

numbered, t Page 3/4

make numbered backups

existing, nil

numbered if numbered backups exist, simple otherwise

simple, never

always make simple backups

As a special case, cp makes a backup of SOURCE when the force and backup options are given and SOURCE and DEST are the same name for an existing, regular file.

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REPORTING BUGS

GNU coreutils online help: https://www.gnu.org/software/coreutils/

Report any translation bugs to https://translationproject.org/team/

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SEE ALSO

Full documentation https://www.gnu.org/software/coreutils/cp

or available locally via: info '(coreutils) cp invocation'

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