

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 'dd.1'

# \$ man dd.1 User Commands DD(1) dd - convert and copy a file **SYNOPSIS** dd [OPERAND]... dd OPTION DESCRIPTION Copy a file, converting and formatting according to the operands. bs=BYTES read and write up to BYTES bytes at a time (default: 512); over? rides ibs and obs cbs=BYTES convert BYTES bytes at a time

conv=CONVS

convert the file as per the comma separated symbol list

# count=N

DD(1)

NAME

copy only N input blocks

read up to BYTES bytes at a time (default: 512)

#### if=FILE

read from FILE instead of stdin

#### iflag=FLAGS

read as per the comma separated symbol list

#### obs=BYTES

write BYTES bytes at a time (default: 512)

#### of=FILE

write to FILE instead of stdout

#### oflag=FLAGS

write as per the comma separated symbol list seek=N skip N obs-sized blocks at start of output skip=N skip N ibs-sized blocks at start of input

#### status=LEVEL

The LEVEL of information to print to stderr; 'none' suppresses everything but error messages, 'noxfer' suppresses the final transfer statistics, 'progress' shows periodic transfer statis? tics

N and BYTES may be followed by the following multiplicative suffixes:

c=1, w=2, b=512, kB=1000, K=1024, MB=1000\*1000, M=1024\*1024, xM=M,

GB=1000\*1000\*1000, G=1024\*1024\*1024, and so on for T, P, E, Z, Y. Bi?

nary prefixes can be used, too: KiB=K, MiB=M, and so on.

Each CONV symbol may be:

ascii from EBCDIC to ASCII

ebcdic from ASCII to EBCDIC

ibm from ASCII to alternate EBCDIC

block pad newline-terminated records with spaces to cbs-size unblock

replace trailing spaces in cbs-size records with newline lcase change upper case to lower case ucase change lower case to upper case sparse try to seek rather than write all-NUL output blocks swab swap every pair of input bytes sync pad every input block with NULs to ibs-size; when used with

block or unblock, pad with spaces rather than NULs

excl fail if the output file already exists

#### nocreat

do not create the output file

#### notrunc

do not truncate the output file

#### noerror

continue after read errors

# fdatasync

physically write output file data before finishing

fsync likewise, but also write metadata

Each FLAG symbol may be:

append append mode (makes sense only for output; conv=notrunc sug?

gested)

direct use direct I/O for data

### directory

fail unless a directory

dsync use synchronized I/O for data

sync likewise, but also for metadata

### fullblock

accumulate full blocks of input (iflag only)

#### nonblock

use non-blocking I/O

#### noatime

do not update access time

#### nocache

Request to drop cache. See also oflag=sync

noctty do not assign controlling terminal from file

# nofollow

do not follow symlinks

count\_bytes

treat 'count=N' as a byte count (iflag only)

#### skip\_bytes

treat 'skip=N' as a byte count (iflag only)

# seek\_bytes

treat 'seek=N' as a byte count (oflag only)

Sending a USR1 signal to a running 'dd' process makes it print I/O sta?

tistics to standard error and then resume copying.

Options are:

--help display this help and exit

--version

output version information and exit

# AUTHOR

Written by Paul Rubin, David MacKenzie, and Stuart Kemp.

# REPORTING BUGS

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

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

# COPYRIGHT

Copyright ? 2020 Free Software Foundation, Inc. License GPLv3+: GNU

GPL version 3 or later <https://gnu.org/licenses/gpl.html>.

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.

# SEE ALSO

Full documentation <https://www.gnu.org/software/coreutils/dd>

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

GNU coreutils 8.32 January 2023 DD(1)