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

\$ man seq.1

SEQ(1)

User Commands

SEQ(1)

NAME

seq - print a sequence of numbers

SYNOPSIS

seq [OPTION]... LAST

seq [OPTION]... FIRST LAST

seq [OPTION]... FIRST INCREMENT LAST

DESCRIPTION

Print numbers from FIRST to LAST, in steps of INCREMENT.

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

-f, --format=FORMAT

use printf style floating-point FORMAT

-s, --separator=STRING

use STRING to separate numbers (default: \n)

-w, --equal-width

equalize width by padding with leading zeroes

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

output version information and exit

If FIRST or INCREMENT is omitted, it defaults to 1. That is, an omitted INCREMENT de? faults to 1 even when LAST is smaller than FIRST. The sequence of numbers ends when the sum of the current number and INCREMENT would become greater than LAST. FIRST, INCREMENT, and LAST are interpreted as floating point values. INCREMENT is usually positive if FIRST

is smaller than LAST, and INCREMENT is usually negative if FIRST is greater than LAST.

INCREMENT must not be 0; none of FIRST, INCREMENT and LAST may be NaN. FORMAT must be suitable for printing one argument of type 'double'; it defaults to %.PRECf if FIRST, IN?

CREMENT, and LAST are all fixed point decimal numbers with maximum precision PREC, and to %g otherwise.

AUTHOR

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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/seq
or available locally via: info '(coreutils) seq invocation'

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