

NAME

uniq – Report or omit repeated lines.

SYNOPSIS

uniq [**-D**]**---all-repeated** [**--group**] [**-w**]**---check-chars** [**-c**]**---count** [**-i**]**---ignore-case** [**-d**]**---repeated** [**-s**]**---skip-chars** [**-f**]**---skip-fields** [**-u**]**---unique** [**-z**]**---zero-terminated** [**-h**]**---help** [**-V**]**---version** [*files*]

DESCRIPTION

Report or omit repeated lines.

OPTIONS

-D, ---all-repeated[=*<delimit-method>*]
print all duplicate lines. Delimiting is done with blank lines. [default: none]

Possible values:

- none
- prepend
- separate

--group[=*<group-method>*]
show all items, separating groups with an empty line. [default: separate]

Possible values:

- separate
- prepend
- append
- both

-w, ---check-chars *<N>*
compare no more than N characters in lines

-c, ---count
prefix lines by the number of occurrences

-i, ---ignore-case
ignore differences in case when comparing

-d, ---repeated
only print duplicate lines

-s, ---skip-chars *<N>*
avoid comparing the first N characters

-f, ---skip-fields *<N>*
avoid comparing the first N fields

-u, ---unique
only print unique lines

-z, ---zero-terminated
end lines with 0 byte, not newline

-h, ---help
Print help

-V, ---version
Print version

EXTRA

Filter adjacent matching lines from INPUT (or standard input), writing to OUTPUT (or standard output).

Note: `uniq` does not detect repeated lines unless they are adjacent. You may want to sort the input first, or use `sort -u` without `uniq`.

VERSION

v(utils coreutils) 0.8.0