NAME

hd – dump files in hexadecimal format

SYNOPSIS

```
hd [-s] [-b] [-p] [-j offset] [-n bytes] [-N bytes] [-w bytes] [-h] [-v] [file...]
```

DESCRIPTION

Write an unambiguous representation in hexadecimal bytes of FILE to standard output. With more than one FILE argument, concatenate them in the listed order to form the input.

With no FILE, or when FILE is -, read standard input.

OPTIONS

- **−s** Prints one-line string
- **-b** Prints the binary of one-line string hex dump.

```
% hd -s /bin/sh | hd -b > copy-of-sh
% hd -p /bin/sh | tr -d '\n' | hd -b > copy-of-sh
```

-p Prints without spaces and characters but in lines.

-j offset

Move to file offset first

-n BYTES

limit dump to BYTES input bytes

-N BYTES

same as -n, 'od' cmpt

-w BYTES

number of bytes to display per line

- -h Help screen
- -v Program information (version, license, ...)

SEE ALSO

od(1)

NOTES

I should have written it 30 years ago.

AUTHOR

Nicholas Christopoulos (nereus@freemail.gr)

Project page: (https://github.com/nereusx/unix-utils)

COPYRIGHT

Copyright © 2020 Nicholas Christopoulos.

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.