

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'who.1' command

\$ man who.1

WHO(1)

User Commands

WHO(1)

NAME

who - show who is logged on

SYNOPSIS

who [OPTION]... [FILE | ARG1 ARG2]

DESCRIPTION

Print information about users who are currently logged in.

-a, --all

same as -b -d --login -p -r -t -T -u

-b, --boot

time of last system boot

-d, --dead

print dead processes

-H, --heading

print line of column headings

-I, --login

print system login processes

--lookup

attempt to canonicalize hostnames via DNS

- -m only hostname and user associated with stdin
- -p, --process

print active processes spawned by init

-q, --count Page 1/3

```
all login names and number of users logged on
     -r, --runlevel
         print current runlevel
     -s, --short
         print only name, line, and time (default)
    -t, --time
         print last system clock change
    -T, -w, --mesg
         add user's message status as +, - or ?
     -u, --users
         list users logged in
     --message
         same as -T
     --writable
         same as -T
    --help display this help and exit
     --version
         output version information and exit
    If FILE is not specified, use /var/run/utmp. /var/log/wtmp as FILE is
    common. If ARG1 ARG2 given, -m presumed: 'am i' or 'mom likes' are
    usual.
AUTHOR
    Written by Joseph Arceneaux, David MacKenzie, and Michael Stone.
REPORTING BUGS
     GNU coreutils online help: <a href="https://www.gnu.org/software/coreutils/">https://www.gnu.org/software/coreutils/</a>
     Report any translation bugs to <a href="https://translationproject.org/team/">https://translationproject.org/team/</a>
COPYRIGHT
     Copyright ? 2020 Free Software Foundation, Inc. License GPLv3+: GNU
    GPL version 3 or later <a href="https://gnu.org/licenses/gpl.html">https://gnu.org/licenses/gpl.html</a>.
    This is free software: you are free to change and redistribute it.
```

SEE ALSO

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

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

GNU coreutils 8.32

January 2023

WHO(1)