

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 'cupsdisable.8' command

\$ man cupsdisable.8

cupsenable(8) Apple Inc. cupsenable(8)

NAME

cupsdisable, cupsenable - stop/start printers and classes

SYNOPSIS

cupsdisable [-E] [-U username][-c][-h server[:port]][-r

reason] [--hold] destination(s)

cupsenable [-E][-U username][-c][-h server[:port]][--re?

lease] destination(s)

DESCRIPTION

cupsenable starts the named printers or classes while cupsdisable stops

the named printers or classes.

OPTIONS

The following options may be used:

- -E Forces encryption of the connection to the server.
- -U username

Uses the specified username when connecting to the server.

- -c Cancels all jobs on the named destination.
- -h server[:port]

Uses the specified server and port.

--hold

Holds remaining jobs on the named printer. Useful for allowing

the current job to complete before performing maintenance.

Sets the message associated with the stopped state. If no reason

is specified then the message is set to "Reason Unknown".

--release

Releases pending jobs for printing. Use after running cupsdisable with the --hold option to resume printing.

CONFORMING TO

Unlike the System V printing system, CUPS allows printer names to con?

tain any printable character except SPACE, TAB, "/", or "#". Also,

printer and class names are not case-sensitive.

The System V versions of these commands are disable and enable, respec?

tively. They have been renamed to avoid conflicts with the bash(1)

build-in commands of the same names.

The CUPS versions of disable and enable may ask the user for an access

password depending on the printing system configuration. This differs

from the System V versions which require the root user to execute these

commands.

SEE ALSO

cupsaccept(8), cupsreject(8), cancel(1), lp(1), lpadmin(8), lpstat(1),

CUPS Online Help (http://localhost:631/help)

COPYRIGHT

Copyright ? 2007-2019 by Apple Inc.

26 April 2019 CUPS cupsenable(8)