

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 'Ipoptions.1' command

\$ man Ipoptions.1

Ipoptions(1) OpenPrinting Ipoptions(1)

NAME

lpoptions - display or set printer options and defaults

SYNOPSIS

lpoptions [-h server[:port]] [-E] -d destination[/instance] [-l]

lpoptions [-h server[:port]] [-E] [-p destination[/instance]] -o

option[=value] ...

lpoptions [-h server[:port]] [-E] [-p destination[/instance]] -r

option

lpoptions [-h server[:port]] [-E] -x destination[/instance]

DESCRIPTION

Ipoptions displays or sets printer options and defaults. If no printer is specified using the -p option, the default printer is used as de? scribed in Ip(1).

If no -l, -o, or -r options are specified, the current options are re? ported on the standard output.

Options set with the looptions command are used by the lp(1) and lpr(1) commands when submitting jobs.

When run by the root user, Ipoptions gets and sets default options and instances for all users in the /etc/cups/Ipoptions file. Otherwise, the per-user defaults are managed in the ~/.cups/Ipoptions file.

OPTIONS

-E Enables encryption when communicating with the CUPS server.

-d destination[/instance]

Sets the user default printer to destination. If instance is sup? plied then that particular instance is used. This option over? rides the system default printer for the current user.

-h server[:port]

Uses an alternate server. Note: This option must occur before all others.

-I Lists the printer specific options and their current settings.

-o option[=value]

Specifies a new option for the named destination.

-p destination[/instance]

Sets the destination and instance, if specified, for any options that follow. If the named instance does not exist then it is cre? ated. Destinations can only be created using the lpadmin(8) pro? gram.

-r option

Removes the specified option from the named destination.

-x destination[/instance]

Removes the options for the named destination and instance, if specified. If the named instance does not exist then this does nothing. Destinations can only be removed using the lpadmin(8) command.

FILES

~/.cups/lpoptions - user defaults and instances created by non-root users.

/etc/cups/lpoptions - system-wide defaults and instances created by the root user.

CONFORMING TO

The Ipoptions command is unique to CUPS.

SEE ALSO

cancel(1), lp(1), lpadmin(8), lpr(1), lprm(1), CUPS Online Help (http://localhost:631/help)

COPYRIGHT

Copyright ? 2007-2019 by Apple Inc.

2022-05-02

CUPS

Ipoptions(1)