



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

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'foomatic-printjob.1'***

#### ***\$ man foomatic-printjob.1***

FOOMATIC-PRINTJOB(1)    General Commands Manual    FOOOMATIC-PRINTJOB(1)

#### NAME

foomatic-printjob - manage printer jobs in a spooler-independent fash?

ion

#### SYNOPSIS

foomatic-printjob [ -s spooler ] [ -P queuename ] [ -o option1=value1

-o option2 ... ] [ -i ] [ file1 file2 ... ]

foomatic-printjob -Q [ -s spooler ] [ -P queuename ] [ -i ] [ -a ] [

user1 user2 ... ]

foomatic-printjob -R [ -s spooler ] [ -P queuename ] [ -i ] [ - | jo?

bid1 jobid2 ... ]

foomatic-printjob -C [ -s spooler ] [ -i ] command [ arguments ]

foomatic-printjob -S [ -s spooler ] [ -i ]

foomatic-printjob -h [ -s spooler ] [ -P queuename ] [ -i ]

#### DESCRIPTION

foomatic-printjob provides a spooler-independent interface to creating

and managing printer jobs and print queues. Note that the first argu?

ment changes the mode of the command, as it combines the functionality

of several System V-style printing commands.

## OPTIONS

-sspooler Explicit spooler type.

-Pqueuename

Any commands specified should apply to this queue instead of the default.

-option=value

Set option to value

-option Set the switch option

-#n Print n copies

file1 file2 ...

Files to be printed, when no file is given, standard input will be printed

-Q Query the jobs in a queue. If a list of users is specified, only those users' jobs will be queried.

-Q -a Query the jobs in all queues. If a list of users is specified, only those users' jobs will be queried.

-R [ - | jobid1 jobid2 ... ]

Remove a job from a queue. Using - will remove all jobs.

-C command [ arguments ]

Execute control commands for queue/job manipulation. The commands are the ones of the BSD "lpc" utility. Use the control command "help" to get a list of supported commands.

Note: the amount of commands varies with the spooler, but the same commands given under different spoolers do the same thing.

-i Interactive mode: You will be asked if foomatic-printjob is in doubt about something. Otherwise foomatic-printjob uses auto-detection or quits with an error.

-S Save the chosen spooler as the default spooler

-h Show this message or show a list of available options if a queue is specified

foomatic-configure(1) and the documentation for your print spooler.

#### AUTHOR

Manfred Wassmann <manolo@NCC-1701.B.Shuttle.de> and Chris Lawrence  
<lawrenc@debian.org> for the foomatic project using output from the  
associated binary.

#### BUGS

This manpage still needs some editing.

Foomatic Project            2001-01-06            FOOMATIC-PRINTJOB(1)