



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 'foomatic-printjob.1' command

\$ 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 argument 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

SEE ALSO

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)