

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 'lpq.1' command

## \$ man lpq.1

lpq(1)

**OpenPrinting** 

lpq(1)

NAME

lpq - show printer queue status

#### **SYNOPSIS**

lpq [ -h server[:port]][ -E ][ -U username ][ -P destination[/in?
stance]][ -a ][ -l ][ +interval ]

### **DESCRIPTION**

lpq shows the current print queue status on the named printer. Jobs queued on the default destination will be shown if no printer or class is specified on the command-line.

The +interval option allows you to continuously report the jobs in the queue until the queue is empty; the list of jobs is shown once every interval seconds.

#### **OPTIONS**

lpq supports the following options:

- -E Forces encryption when connecting to the server.
- -P destination[/instance]

Specifies an alternate printer or class name.

-U username

Specifies an alternate username.

- -a Reports jobs on all printers.
- -h server[:port]

fore all others.

-l Requests a more verbose (long) reporting format.

# SEE ALSO

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

## **COPYRIGHT**

Copyright ? 2007-2019 by Apple Inc.

2022-05-02

CUPS

lpq(1)