

# Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'hp-levels.1'

# \$ man hp-levels.1

hp-levels(1)

User Manuals

hp-levels(1)

# NAME

hp-levels - Supply Levels Utility

#### DESCRIPTION

Display bar graphs of current supply levels for supported HPLIP printers.

#### **SYNOPSIS**

hp-levels [DEVICE\_URI|PRINTER\_NAME] [MODE] [OPTIONS]

#### PRINTER|DEVICE-URI

To specify a device-URI:

-d<device-uri> or --device=<device-uri>

To specify a CUPS printer:

-p<printer> or --printer=<printer>

# MODE

Run in interactive mode:

-i or --interactive

Set the logging level:

-l<level> or --logging=<level> <level>: none, info\*, error, warn, debug (\*default)

Run in debug mode:

-g (same as option: -ldebug)

This help information:

-h or --help

Bar graph size:

-s<size> or --size=<size> (current default=51)

Use colored bar graphs:

-c or --color (default is colorized)

Bar graph character:

```
-a<char> or --char=<char> (default is '/')
```

### AUTHOR

HPLIP (HP Linux Imaging and Printing) is an HP developed solution for printing, scanning, and faxing with HP inkjet and laser based printers in Linux.

# **REPORTING BUGS**

The HPLIP Launchpad.net site https://launchpad.net/hplip is available to get help, report bugs, make suggestions, discuss the HPLIP project or otherwise contact the HPLIP Team.

#### COPYRIGHT

Copyright (c) 2001-18 HP Development Company, L.P.

This software comes with ABSOLUTELY NO WARRANTY. This is free software, and you are wel? come to distribute it under certain conditions. See COPYING file for more details.