



**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-info.1'***

**\$ man hp-info.1**

hp-info(1)

User Manuals

hp-info(1)

## NAME

hp-info - Device Information Utility

## DESCRIPTION

Query a printer for static model information, dynamic status information, and CUPS printer queue settings.

## SYNOPSIS

hp-info [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

## OPTIONS

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`

Device ID mode:

`--id (prints device ID only and exits.) (interactive (-i) mode only.)`

Allow device URIs of uninstalled printers:

`-x (interactive (-i) mode only.)`

## SEE ALSO

`hp-toolbox`

## 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 welcome to distribute it under certain conditions. See COPYING file for more details.

