

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

## ery.1'

Roc	ky Enterprise Linux 9.2	Manual Pages on command 'hp	-qu
\$ man hp-query.1			
hp-query(1)	User Manuals	hp-query(1)	
NAME			
hp-query - Model C	uery Utility		
DESCRIPTION			
Query a printer mo	del for static model information	. Designed to be called from other pro?	
cesses.			
SYNOPSIS			
hp-query [MODE] [	OPTIONS]		
MODE			
Run in non-interact	ive mode:		
-n ornon-inte	ractive		
OPTIONS			
Set the logging leve	əl:		
-l <level> orlo</level>	gging= <level> <level>: none, ir</level></level>	nfo*, error, warn, debug (*default)	
Run in debug mode	j.		

-g (same as option: -ldebug)

```
This help information:
        -h or --help
    Specify model by device URI:
        -d<device_uri> or --device=<device_uri>
    Specify normalized model name:
        -m<model_name> or --model=<model_name> (normalized models.dat format)
    Specify raw model name:
        -r<model_name> or --raw=<model_name> (raw model name from MDL: field of device ID)
    Specify key to query:
        -k<key> or --key=<key> (or, use -a/--all to return all keys)
    Query all keys:
        -a or --all (default separator is a LF)
    Specify the separator when multiple keys are queried:
        -s<sep> --sep=<sep> (character or 'tab', 'newline', 'cr', 'lf', 'crlf')(only valid
        when used with -a/--all)
    Suppress trailing linefeed:
        -X
SEE ALSO
    hp-info
AUTHOR
    HPLIP (HP Linux Imaging and Printing) is an HP developed solution for printing, scanning,
```

REPORTING BUGS Page 2/3

and faxing with HP inkjet and laser based printers in Linux.

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.

Linux 0.2 hp-query(1)