

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 'cups-exec.8' command

# \$ man cups-exec.8

cupsd-helper(8)

Apple Inc.

cupsd-helper(8)

#### **NAME**

cupsd-helper - cupsd helper programs (deprecated)

## **SYNOPSIS**

cups-deviced request-id limit user-id options

cups-driverd cat ppd-name

cups-driverd list request\_id limit options

cups-exec sandbox-profile [ -g group-id ] [ -n nice-value ] [ -u user-

id]/path/to/program argv0 ... argvN

## **DESCRIPTION**

The cupsd-helper programs perform long-running operations on behalf of the scheduler, cupsd(8). The cups-deviced helper program runs each CUPS backend(7) with no arguments in order to discover the available printers.

The cups-driverd helper program lists all available printer drivers, a subset of "matching" printer drivers, or a copy of a specific driver PPD file.

grams. On macOS these programs are run in a secure sandbox.

## **FILES**

The cups-driverd program looks for PPD and driver information files in the following directories:

/Library/Printers

/opt/share/ppd

/System/Library/Printers

/usr/local/share/ppd

/usr/share/cups/drv

/usr/share/cups/model

/usr/share/ppd

PPD files can be compressed using the gzip(1) program or placed in com? pressed tar(1) archives to further reduce their size.

Driver information files must conform to the format defined in ppdc? file(5).

## **NOTES**

CUPS printer drivers, backends, and PPD files are deprecated and will no longer be supported in a future feature release of CUPS. Printers that do not support IPP can be supported using applications such as ippeveprinter(1).

## SEE ALSO

backend(7), cups(1), cupsd(8), cupsd.conf(5), filter(7), ppdcfile(5), CUPS Online Help (http://localhost:631/help)

## **COPYRIGHT**

Copyright ? 2007-2019 by Apple Inc.