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.

The **cups-exec** helper program runs backends, filters, and other programs. 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 compressed tar(1) archives to further reduce their size.

Driver information files must conform to the format defined in **ppdcfile**(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://local-host:631/help)

COPYRIGHT

Copyright © 2021-2022 by OpenPrinting.