NAME

cupsd - cups scheduler

SYNOPSIS

```
cupsd [ -c cupsd.conf ] [ -f ] [ -F ] [ -h ] [ -l ] [ -s cups-files.conf ] [ -t ]
```

DESCRIPTION

cupsd is the scheduler for CUPS. It implements a printing system based upon the Internet Printing Protocol, version 2.1, and supports most of the requirements for IPP Everywhere. If no options are specified on the command-line then the default configuration file /etc/cups/cupsd.conf will be used.

OPTIONS

-c cupsd.conf

Uses the named cupsd.conf configuration file.

- -f Run **cupsd** in the foreground; the default is to run in the background as a "daemon".
- **-F** Run **cupsd** in the foreground but detach the process from the controlling terminal and current directory. This is useful for running **cupsd** from **init**(8).
- **-h** Shows the program usage.
- -l This option is passed to **cupsd** when it is run from **launchd**(8) or **systemd**(8).
- -s cups-files.conf

Uses the named cups-files.conf configuration file.

-t Test the configuration file for syntax errors.

FILES

```
/etc/cups/classes.conf
/etc/cups/cups-files.conf
/etc/cups/cupsd.conf
/usr/share/cups/mime/mime.convs
/usr/share/cups/mime/mime.types
/etc/cups/printers.conf
/etc/cups/subscriptions.conf
```

CONFORMING TO

cupsd implements all of the required IPP/2.1 attributes and operations. It also implements several CUPS-specific administrative operations.

EXAMPLES

Run **cupsd** in the background with the default configuration file:

```
cupsd
```

Test a configuration file called *test.conf*:

```
cupsd -t -c test.conf
```

Run **cupsd** in the foreground with a test configuration file called *test.conf*:

```
cupsd -f -c test.conf
```

SEE ALSO

backend(7), classes.conf(5), cups(1), cups-files.conf(5), cups-lpd(8), cupsd.conf(5), cupsd-helper(8), cupsd-logs(8), filter(7), launchd(8), mime.convs(5), mime.types(5), printers.conf(5), systemd(8), CUPS Online Help (http://localhost:631/help)

COPYRIGHT

Copyright © 2021-2022 by OpenPrinting.