#### **NAME**

cupsdisable, cupsenable - stop/start printers and classes

### **SYNOPSIS**

```
cupsdisable [ -E ] [ -U username ] [ -c ] [ -h server[:port] ] [ -r reason ] [ --hold ] destination(s) cupsenable [ -E ] [ -U username ] [ -c ] [ -h server[:port] ] [ --release ] destination(s)
```

### DESCRIPTION

cupsenable starts the named printers or classes while cupsdisable stops the named printers or classes.

### **OPTIONS**

The following options may be used:

- **-E** Forces encryption of the connection to the server.
- -U username

Uses the specified username when connecting to the server.

- -c Cancels all jobs on the named destination.
- **-h** *server*[:*port*]

Uses the specified server and port.

### --hold

Holds remaining jobs on the named printer. Useful for allowing the current job to complete before performing maintenance.

## -r "reason"

Sets the message associated with the stopped state. If no reason is specified then the message is set to "Reason Unknown".

#### --release

Releases pending jobs for printing. Use after running **cupsdisable** with the *--hold* option to resume printing.

### **CONFORMING TO**

Unlike the System V printing system, CUPS allows printer names to contain any printable character except SPACE, TAB, "/", or "#". Also, printer and class names are *not* case-sensitive.

The System V versions of these commands are **disable** and **enable**, respectively. They have been

renamed to avoid conflicts with the **bash**(1) built-in commands of the same names.

The CUPS versions of **disable** and **enable** may ask the user for an access password depending on the printing system configuration. This differs from the System V versions which require the root user to execute these commands.

# **SEE ALSO**

cupsaccept(8), cupsreject(8), cancel(1), lp(1), lpadmin(8), lpstat(1), CUPS Online Help
(http://localhost:631/help)

## **COPYRIGHT**

Copyright (C) 2021-2023 by OpenPrinting.