



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

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'cupsctl.8'***

***\$ man cupsctl.8***

cupsctl(8)                      OpenPrinting                      cupsctl(8)

#### NAME

cupsctl - configure cupsd.conf options

#### SYNOPSIS

```
cupsctl [ -E ] [ -U username ] [ -h server[:port] ] [ --[no-]debug-logging ] [ --[no-]re?
mote-admin ] [ --[no-]remote-any ] [ --[no-]share-printers ] [ --[no-]user-cancel-any ] [
name=value ]
```

#### DESCRIPTION

cupsctl updates or queries the cupsd.conf file for a server. When no changes are requested, the current configuration values are written to the standard output in the format "name=value", one per line.

#### OPTIONS

The following options are recognized:

-E Enables encryption on the connection to the scheduler.

-U username

Specifies an alternate username to use when authenticating with the scheduler.

`-h server[:port]`

Specifies the server address.

`--[no-]debug-logging`

Enables (disables) debug logging to the `error_log` file.

`--[no-]remote-admin`

Enables (disables) remote administration.

`--[no-]remote-any`

Enables (disables) printing from any address, e.g., the Internet.

`--[no-]share-printers`

Enables (disables) sharing of local printers with other computers.

`--[no-]user-cancel-any`

Allows (prevents) users to cancel jobs owned by others.

## EXAMPLES

Display the current settings:

```
cupctl
```

Enable debug logging:

```
cupctl --debug-logging
```

Get the current debug logging state:

```
cupctl | grep '^_debug_logging' | awk -F= '{print $2}'
```

Disable printer sharing:

cupscctl --no-share-printers

## KNOWN ISSUES

You cannot set the Listen or Port directives using cupscctl.

## SEE ALSO

cupsd.conf(5), cupsd(8),

CUPS Online Help (<http://localhost:631/help>)

## COPYRIGHT

Copyright ? 2021-2022 by OpenPrinting.

2021-02-28

CUPS

cupscctl(8)