#### **NAME**

lpinfo - show available devices or drivers (deprecated)

#### **SYNOPSIS**

```
lpinfo [ -h server[:port] ] [ -E ] [ -l ] [ --device-id device-id-string ] [ --exclude-schemes scheme-list ] [
--include-schemes scheme-list ] [ --language locale ] [ --make-and-model name ] [ --product name ] -m
lpinfo [ -h server[:port] ] [ -E ] [ -l ] [ --exclude-schemes scheme-list ] [ --include-schemes scheme-list ]
[ --timeout seconds ] -v
```

### **DESCRIPTION**

**lpinfo** lists the available devices or drivers known to the CUPS server. The first form (-m) lists the available drivers, while the second form (-v) lists the available devices.

#### **OPTIONS**

**lpinfo** accepts the following options:

- **-E** Forces encryption when connecting to the server.
- **-h** server[:port]

Selects an alternate server. Note: This option must occur before all others.

-I Shows a "long" listing of devices or drivers.

## --device-id device-id-string

Specifies the IEEE-1284 device ID to match when listing drivers with the -m option.

### --exclude-schemes scheme-list

Specifies a comma-delimited list of device or PPD schemes that should be excluded from the results. Static PPD files use the "file" scheme.

#### --include-schemes scheme-list

Specifies a comma-delimited list of device or PPD schemes that should be included in the results. Static PPD files use the "file" scheme.

### --language locale

Specifies the language to match when listing drivers with the -m option.

#### --make-and-model name

Specifies the make and model to match when listing drivers with the -m option.

## --product name

Specifies the product to match when listing drivers with the -m option.

## --timeout seconds

Specifies the timeout when listing devices with the -v option.

## **CONFORMING TO**

The *lpinfo* command is unique to CUPS.

# **EXAMPLES**

```
List all devices:
```

```
lpinfo -v
```

List all drivers:

```
lpinfo -m
```

List drivers matching "HP LaserJet":

```
lpinfo --make-and-model "HP LaserJet" -m
```

# **NOTES**

CUPS printer drivers and backends 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**

lpadmin(8), CUPS Online Help (http://localhost:631/help)

## **COPYRIGHT**

Copyright (C) 2020-2024 by OpenPrinting.