

NAME

lsys – list system devices and attributes

SYNOPSIS

device tree for a single device:

lsys *device*

list and optionally filter devices:

lsys [-t *devicetype*] [-f *fields*]

show help:

lsys -h

OPTIONS

- t** limit the type of device listed by specifying a *devicetype*
- f** specify *fields*. each field may be followed by either a '=' and a regular expression to select, or a '-' and regular expression to filter out.
- v** show lsys version.

Exit status:

- 0 if OK,
- 1 error.
- 2 more serious error.

DESCRIPTION

lsys either shows the device tree for a single device, or lists devices based on a *devicetype* or a variety of filters through *fields*.

In single device mode, when the *device* is not a full sysfs (/sys) path, lsys tries to find *device* in these locations:

/sys/devices

/sys/class/block

/sys/class/net

/sys/bus/pci/devices

/sys/bus/usb/devices

so **lsys** would understand objects such as 'sda', 'sda1', 'eth0', 'usb1' and so on.

In list mode, either all *devicetype* device types are listed, or limited to a specific *devicetype* through -t. The *fields* allow selection of which fields to display, what data to select or negate, for example

lsys -t pci -f driver-^\$

would show all pci devices, including their driver, but skipping (-) pci devices without a driver (regexp ^\$).

devicetype

ata ATA devices with fields speed, sysfs.

bcache bcache devices with field sysfs.

block	all block devices, including specific block devices such as scsi or mapper, with fields dev_t, driver, model, read, sched, size, svctm, sysfs, written.
iscsi	iSCSI block devices with fields dev_t, driver, iqn, model, read, sched, size, svctm, sysfs, target, written, wwn.
mapper	devicemapper block devices with fields dev_t, read, size, svctm, sysfs, uuid, written.
metadisk	MetaDisk (software RAID) block devices with fields dev_t, read, size, sysfs, written.
mmc	MMC block devices with fields dev_t, driver, model, read, sched, size, svctm, sysfs, written.
net	network interface devices with fields ip4, ip6, read, speed, sysfs, written.
nvme	NVMe block devices with fields dev_t, driver, model, read, sched, size, svctm, sysfs, written.
part	partition block devices with fields dev_t, read, size, svctm, sysfs, written.
pci	PCI devices with fields class, driver, irq, model, sysfs, vendor.
pcibus	PCI bus devices with fields driver, irq.
rport	SCSI remote ports with field sysfs.
scsi	SCSI block devices with fields dev_t, driver, model, read, sched, size, svctm, sysfs, written, wwn.
usb	USB devices with fields class, driver, model, sysfs, vendor.
usbbus	USB bus devices with fields class, sysfs.
usbiface	USB interface devices with fields class, sysfs.
virtioblk	virtio block devices with fields dev_t, driver, model, read, sched, size, svctm, sysfs, written.
virtionet	virtio network devices with fields driver, model, read, sched, size, sysfs, written.
vport	SCSI vport devices with field sysfs.

fields

class	the class for devicetype pci, usbbus, usbiface, usb.
dev_t	the major:minor pair for devicetype block, iscsi, mapper, mmc, nvme, part, pci, scsi, virtioblk, virtionet.
driver	the driver for devicetype block, iscsi, mmc, nvme, pcibus, pci, scsi, usb, virtioblk, virtionet.
ip4	the ip4 addresses assigned for devicetype net.
ip6	the ip6 addresses assigned for devicetype net.
iqn	the iqn of a iSCSI, devicetype iscsi.
irq	the irq assigned to devicetype pcibus, pci.
model	the device model for devicetype block, iscsi, mmc, nvme, pci, scsi, usb, virtioblk, virtionet.
read	total number of bytes read for devicetype block, iscsi, mapper, metadisk, mmc, net, nvme, part, pci, scsi, virtioblk, virtionet.
sched	the IO scheduler used for the devicetype block, iscsi, mmc, nvme, pci, scsi, virtioblk, virtionet.
size	the size of the block devicetype block, iscsi, mapper, metadisk, mmc, nvme, part, pci, scsi, virtioblk, virtionet.
speed	the speed in MiB/s for devicetype ata, net.

svctm the service time in ms for devicetype block, iscsi, mapper, mmc, nvme, part, pci, scsi, virtioblk, virtionet.

sysfs the sysfs path for any devicetype.

target the iSCSI target for devicetype iscsi.

uuid the UUID for devicetype mapper.

vendor the vendor devicetype pci, usb.

written total number of bytes written for devicetype block, iscsi, mapper, metadisk, mmc, net, nvme, part, pci, scsi, virtioblk, virtionet.

wwn the world wide name for devicetype iscsi, scsi.

EXAMPLES

list all network devices.
`lsys -t net -f ip4,speed,read,written`

list all pci devices with a driver.
`lsys -t pci -f driver-^$,vendor,model`

MORE INFORMATION

For more information and examples, see <https://jmspit.github.io/leanux>.

BUGS

Report bugs, documentation errors and suggestions at <https://github.com/jmspit/leanux/issues>.

AUTHOR

Jan-Marten Spit <spitjm@xs4all.nl>

COPYRIGHT

copyright GPL v3, Jan-Marten Spit 2015-2022 <spitjm@xs4all.nl> <https://jmspit.github.io/leanux>

License GPLv3+: GNU GPL version 3 or later <<http://gnu.org/licenses/gpl.html>>.

This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

SEE ALSO

lard(1), **lblk(1)**, **lmon(1)**, **lrep(1)**