



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'devlink-lc.8'

\$ man devlink-lc.8

DEVLINK-LC(8) Linux DEVLINK-LC(8)

NAME

devlink-lc - devlink line card configuration

SYNOPSIS

devlink [OPTIONS] lc { COMMAND | help }

OPTIONS := { -V[ersion] }

devlink lc set DEV lc LC_INDEX [type { LC_TYPE | notype }]

devlink lc show [DEV [lc LC_INDEX]]

devlink lc help

DESCRIPTION

devlink lc set - change line card attributes

DEV Specifies the devlink device to operate on.

Format is:

BUS_NAME/BUS_ADDRESS

lc LC_INDEX

Specifies index of a line card slot to set.

type { LC_TYPE | notype } Type of line card to provision. Each driver

provides a list of supported line card types which is shown in

the output of devlink lc show command.

devlink lc show - display line card attributes

DEV Specifies the devlink device to operate on. If this and lc arguments are omitted all line cards of all devices are listed.

lc LC_INDEX

Specifies index of a line card slot to show.

EXAMPLES

```
devlink lc show
```

Shows the state of all line cards on the system.

```
devlink lc show pci/0000:01:00.0 lc 1
```

Shows the state of line card with index 1.

```
devlink lc set pci/0000:01:00.0 lc 1 type 16x100G
```

Sets type of specified line card to type 16x100G.

```
devlink lc set pci/0000:01:00.0 lc 1 notype
```

Clears provisioning on a line card.

SEE ALSO

devlink(8), devlink-dev(8), devlink-port(8), devlink-monitor(8),

AUTHOR

Jiri Pirko <jiri@nvidia.com>

iproute2

20 Apr 2022

DEVLINK-LC(8)