



**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 'devlink-rate.8'***

**\$ man devlink-rate.8**

DEVLINK-RATE(8)                      Linux                      DEVLINK-RATE(8)

NAME

devlink-rate - devlink rate management

SYNOPSIS

devlink [ OPTIONS ] port function rate { COMMAND | help }

OPTIONS := { -j[son] | -p[retty] | -i[ec] }

devlink port function rate show [ { DEV/PORT\_INDEX | DEV/NODE\_NAME } ]

devlink port function rate set { DEV/PORT\_INDEX | DEV/NODE\_NAME } [ tx\_share VALUE ] [ tx\_max VALUE ] [ { parent NODE\_NAME | noparent } ]

devlink port function rate add DEV/NODE\_NAME [ tx\_share VALUE ] [ tx\_max VALUE ] [ { parent NODE\_NAME | noparent } ]

devlink port function rate del DEV/NODE\_NAME

devlink port function rate help

DESCRIPTION

devlink port function rate show - display rate objects.

Displays specified rate object or, if not specified, all rate objects. Rate object can be presented by one of the two types:

**leaf** Represents a single devlink port; created/destroyed by the driver and bound to the devlink port. As example, some driver may create leaf rate object for every devlink port associated with VF. Since leaf have 1to1 mapping to it's devlink port, in user space it is referred as corresponding devlink port DEV/PORT\_INDEX;

**node** Represents a group of rate objects; created/deleted by the user (see command below) and bound to the devlink device rather than to the devlink port. In userspace

it is referred as DEV/NODE\_NAME, where node name can be any, except decimal number, to avoid collisions with leafs.

Command output show rate object identifier, it's type and rate values along with parent node name. Rate values printed in SI units which are more suitable to represent specific value. To print values in IEC units -i switch is used. JSON (-j) output always print rate values in bytes per second. Zero rate values means "unlimited" rates and omitted in output, as well as parent node name.

devlink port function rate set - set rate object parameters.

Allows set rate object's parameters. If any parameter specified multiple times the last occurrence is used.

DEV/PORT\_INDEX - specifies devlink leaf rate object.

DEV/NODE\_NAME - specifies devlink node rate object.

tx\_share VALUE - specifies minimal tx rate value shared among all rate objects. If rate object is a part of some rate group, then this value shared with rate objects of this rate group.

tx\_max VALUE - specifies maximum tx rate value.

VALUE These parameter accept a floating point number, possibly followed by either a unit (both SI and IEC units supported).

bit or a bare number

Bits per second

kbit Kilobits per second

mbit Megabits per second

gbit Gigabits per second

tbit Terabits per second

bps Bytes per second

kbps Kilobytes per second

mbps Megabytes per second

gbps Gigabytes per second

tbps Terabytes per second

To specify in IEC units, replace the SI prefix (k-, m-, g-, t-) with IEC prefix

(ki-, mi-, gi- and ti-) respectively. Input is case-insensitive.

parent NODE\_NAME | noparent - set rate object parent to existing node with name NODE\_NAME

or unset parent. Rate limits of the parent node applied to all it's children. Actual be?

haviour is details of driver's implementation. Setting parent to empty ("") name due to the kernel logic threaded as parent unset.

devlink port function rate add - create node rate object with specified parameters.

Creates rate object of type node and sets parameters. Parameters same as for the "set" command.

DEV/NODE\_NAME - specifies the devlink node rate object to create.

devlink port function rate del - delete node rate object

Delete specified devlink node rate object. Node can't be deleted if there is any child, user must explicitly unset the parent.

DEV/NODE\_NAME - specifies devlink node rate object to delete.

devlink port function rate help - display usage information

Display devlink rate usage information

## EXAMPLES

\* Display all rate objects:

```
# devlink port function rate show
```

```
pci/0000:03:00.0/1 type leaf parent some_group
```

```
pci/0000:03:00.0/2 type leaf tx_share 12Mbit
```

```
pci/0000:03:00.0/some_group type node tx_share 1Gbps tx_max 5Gbps
```

\* Display leaf rate object bound to the 1st devlink port of the pci/0000:03:00.0 device:

```
# devlink port function rate show pci/0000:03:00.0/1
```

```
pci/0000:03:00.0/1 type leaf
```

\* Display leaf rate object rate values using IEC units:

```
# devlink -i port function rate show pci/0000:03:00.0/2
```

```
pci/0000:03:00.0/2 type leaf 11718Kibit
```

\* Display node rate object with name some\_group of the pci/0000:03:00.0 device:

```
# devlink port function rate show pci/0000:03:00.0/some_group
```

```
pci/0000:03:00.0/some_group type node
```

\* Display pci/0000:03:00.0/2 leaf rate object as pretty JSON output:

```
# devlink -jp port function rate show pci/0000:03:00.0/2
```

```
{
```

```
  "rate": {
```

```
    "pci/0000:03:00.0/2": {
```

```
      "type": "leaf",
```

```
        "tx_share": 1500000
    }
}
}
```

\* Create node rate object with name "1st\_group" on pci/0000:03:00.0 device:

```
# devlink port function rate add pci/0000:03:00.0/1st_group
```

\* Create node rate object with specified parameters:

```
# devlink port function rate add pci/0000:03:00.0/2nd_group \
    tx_share 10Mbit tx_max 30Mbit parent 1st_group
```

\* Set parameters to the specified leaf rate object:

```
# devlink port function rate set pci/0000:03:00.0/1 \
    tx_share 2Mbit tx_max 10Mbit
```

\* Set leaf's parent to "1st\_group":

```
# devlink port function rate set pci/0000:03:00.0/1 parent 1st_group
```

\* Unset leaf's parent:

```
# devlink port function rate set pci/0000:03:00.0/1 noparent
```

\* Delete node rate object:

```
# devlink port function rate del pci/0000:03:00.0/2nd_group
```

## SEE ALSO

devlink(8), devlink-port(8)

## AUTHOR

Dmytro Linkin <dlinkin@nvidia.com>

iproute2

12 Mar 2021

DEVLINK-RATE(8)