#### **NAME**

dcb-maxrate - show / manipulate port maxrate settings of the DCB (Data Center Bridging) subsystem

### **SYNOPSIS**

```
dcb [ OPTIONS ] maxrate { COMMAND | help }
```

```
dcb maxrate show dev DEV [ tc-maxrate ]

dcb maxrate set dev DEV [ tc-maxrate RATE-MAP ]

RATE-MAP := [ RATE-MAP ] RATE-MAPPING

RATE-MAPPING := { TC | all }:RATE

TC := { 0 .. 7 }

RATE := { INTEGER[bit] | INTEGERKbit | INTEGERMib | ... }
```

#### DESCRIPTION

**dcb maxrate** is used to configure and inspect maximum rate at which traffic is allowed to egress from a given traffic class.

#### **PARAMETERS**

The following describes only the write direction, i.e. as used with the **set** command. For the **show** command, the parameter name is to be used as a simple keyword without further arguments. This instructs the tool to show the value of a given parameter. When no parameters are given, the tool shows the complete maxrate configuration.

#### tc-maxrate RATE-MAP

*RATE-MAP* uses the array parameter syntax, see **dcb**(8) for details. Keys are TC indices, values are traffic rates in bits per second. The rates can use the notation documented in section PARAM-ETERS at **tc**(8). Note that under that notation, "bit" stands for bits per second whereas "b" stands for bytes per second. When showing, the command line option **-i** toggles between using decadic and ISO/IEC prefixes.

#### **EXAMPLE & USAGE**

Set rates of all traffic classes to 25Gbps, except for TC 6, which will have the rate of 100Gbps:

# dcb maxrate set dev eth0 tc-maxrate all:25Gbit 6:100Gbit

Show what was set:

```
# dcb maxrate show dev eth0
tc-maxrate 0:25Gbit 1:25Gbit 2:25Gbit 3:25Gbit 4:25Gbit 5:25Gbit 6:100Gbit 7:25Gbit
```

#### **EXIT STATUS**

Exit status is 0 if command was successful or a positive integer upon failure.

### **SEE ALSO**

**dcb**(8)

# **REPORTING BUGS**

Report any bugs to the Network Developers mailing list <netdev@vger.kernel.org> where the development and maintenance is primarily done. You do not have to be subscribed to the list to send a message there.

# **AUTHOR**

Petr Machata <me@pmachata.org>