#### **NAME**

devlink-dpipe - devlink dataplane pipeline visualization

#### **SYNOPSIS**

devlink [ OPTIONS ] dpipe { table | header } { COMMAND | help }

 $OPTIONS := \{ -V[ersion] \}$ 

devlink dpipe table show DEV [ name TABLE\_NAME ]

devlink dpipe table set DEV name TABLE\_NAME

devlink dpipe table dump DEV name TABLE\_NAME

devlink dpipe header show DEV

devlink dpipe help

#### DESCRIPTION

# devlink dpipe table show - display devlink dpipe table attributes

name TABLE\_NAME

Specifies the table to operate on.

## devlink dpipe table set - set devlink dpipe table attributes

name TABLE\_NAME

Specifies the table to operate on.

#### devlink dpipe table dump - dump devlink dpipe table entries

name TABLE\_NAME

Specifies the table to operate on.

#### devlink dpipe header show - display devlink dpipe header attributes

name TABLE\_NAME

Specifies the table to operate on.

# **EXAMPLES**

devlink dpipe table show pci/0000:01:00.0

Shows all dpipe tables on specified devlink device.

devlink dpipe table show pci/0000:01:00.0 name mlxsw\_erif

Shows mlxsw\_erif dpipe table on specified devlink device.

devlink dpipe table set pci/0000:01:00.0 name mlxsw\_erif counters\_enabled true Turns on the counters on mlxsw\_erif table.

devlink dpipe table dump pci/0000:01:00.0 name mlxsw\_erif

Dumps content of mlxsw\_erif table.

devlink dpipe header show pci/0000:01:00.0

Shows all dpipe headers on specified devlink device.

# SEE ALSO

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

# **AUTHOR**

Jiri Pirko <jiri@mellanox.com>