NAME

devlink-dev - devlink device configuration

SYNOPSIS

```
devlink [ OPTIONS ] dev { COMMAND | help }
```

```
OPTIONS := \{ -V[ersion] | -n[no-nice-names] \}
```

devlink dev show [DEV]

devlink dev help

devlink dev eswitch set DEV [mode { legacy | switchdev }] [inline-mode { none | link | network | transport }] [encap { disable | enable }]

devlink dev eswitch show DEV

 $\begin{array}{c} \textbf{devlink dev param set} \ \textit{DEV name PARAMETER value VALUE cmode} \ \{ \ \textbf{runtime} \ | \ \textbf{driverinit} \ | \ \textbf{permanent} \ \} \\ \end{array}$

devlink dev param show [DEV name PARAMETER]

devlink dev reload DEV

devlink dev info [DEV]

devlink dev flash DEV file PATH [target ID]

DESCRIPTION

devlink dev show - display devlink device attributes

DEV - specifies the devlink device to show. If this argument is omitted all devices are listed.

Format is:

BUS_NAME/BUS_ADDRESS

devlink dev eswitch show - display devlink device eswitch attributes devlink dev eswitch set - sets devlink device eswitch attributes

```
mode { legacy | switchdev }
```

Set eswitch mode

legacy - Legacy SRIOV

switchdev - SRIOV switchdev offloads

inline-mode { none | link | network | transport }

Some HWs need the VF driver to put part of the packet headers on the TX descriptor so the eswitch can do proper matching and steering.

none - None

link - L2 mode

network - L3 mode

transport - L4 mode

encap { disable | enable }

Set eswitch encapsulation support

disable - Disable encapsulation support

enable - Enable encapsulation support

devlink dev param set - set new value to devlink device configuration parameter name PARAMETER

Specify parameter name to set.

value VALUE

New value to set.

cmode { runtime | driverinit | permanent }

Configuration mode in which the new value is set.

runtime - Set new value while driver is running. This configuration mode doesn't require any reset to apply the new value.

driverinit - Set new value which will be applied during driver initialization. This configuration mode requires restart driver by devlink reload command to apply the new value.

permanent - New value is written to device's non-volatile memory. This configuration mode requires hard reset to apply the new value.

devlink dev param show - display devlink device supported configuration parameters attributes

name *PARAMETER* Specify parameter name to show. If this argument is omitted all parameters supported by devlink devices are listed.

devlink dev reload - perform hot reload of the driver.

DEV - Specifies the devlink device to reload.

devlink dev info - display device information.

Display device information provided by the driver. This command can be used to query versions of the hardware components or device components which can't be updated (*fixed*) as well as device firmware which can be updated. For firmware components *running* displays the versions of firmware currently loaded into the device, while *stored* reports the versions in device's flash. *Running* and *stored* versions may differ after flash has been updated, but before reboot.

DEV - specifies the devlink device to show. If this argument is omitted all devices are listed.

devlink dev flash - write device's non-volatile memory.

DEV - specifies the devlink device to write to.

file *PATH* - Path to the file which will be written into device's flash. The path needs to be relative to one of the directories searched by the kernel firmware loaded, such as /lib/firmware.

component NAME - If device stores multiple firmware images in non-volatile memory, this parameter may

be used to indicate which firmware image should be written. The value of *NAME* should match the component names from **devlink dev info** and may be driver-dependent.

EXAMPLES

devlink dev show

Shows the state of all devlink devices on the system.

devlink dev show pci/0000:01:00.0

Shows the state of specified devlink device.

devlink dev eswitch show pci/0000:01:00.0

Shows the eswitch mode of specified devlink device.

devlink dev eswitch set pci/0000:01:00.0 mode switchdev

Sets the eswitch mode of specified devlink device to switchdev.

devlink dev param show pci/0000:01:00.0 name max_macs

Shows the parameter max_macs attributes.

devlink dev param set pci/0000:01:00.0 name internal_error_reset value true cmode runtime Sets the parameter internal_error_reset of specified devlink device to true.

devlink dev reload pci/0000:01:00.0

Performs hot reload of specified devlink device.

SEE ALSO

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

AUTHOR

Jiri Pirko <jiri@mellanox.com>