

nfp devlink support

This document describes the devlink features implemented by the nfp device driver.

Parameters

Generic parameters implemented

Name	Mode
fw_load_policy	permanent
reset_dev_on_drv_probe	permanent

Info versions

The nfp driver reports the following versions

devlink info versions implemented

Name	Type	Description
board.id	fixed	Part number identifying the board design
board.rev	fixed	Revision of the board design
board.manufacture	fixed	Vendor of the board design
board.model	fixed	Model name of the board design
fw.bundle_id	stored, running	Firmware bundle id
fw.mgmt	stored, running	Version of the management firmware
fw.cpld	stored, running	The CPLD firmware component version
fw.app	stored, running	The APP firmware component version
fw.undi	stored, running	The UNDI firmware component version
fw.ncsi	stored, running	The NSCI firmware component version
chip.init	stored, running	The CFGR firmware component version