



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'devlink-region.8'***

**C:\>man devlink-region.8**

DEVLINK-REGION(8)                      Linux                      DEVLINK-REGION(8)

### NAME

devlink-region - devlink address region access

### SYNOPSIS

devlink [ OPTIONS ] region { COMMAND | help }

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

devlink region show [ DEV/REGION ]

devlink region del DEV/REGION snapshot SNAPSHOT\_ID

devlink region dump DEV/REGION snapshot SNAPSHOT\_ID

devlink region read DEV/REGION [ snapshot SNAPSHOT\_ID ] address ADDRESS length  
LENGTH

devlink region help

### DESCRIPTION

devlink region show - Show all supported address regions names, snapshots and sizes

DEV/REGION - specifies the devlink device and address-region to query.

devlink region del - Delete a snapshot specified by address-region name and snapshot ID

DEV/REGION - specifies the devlink device and address-region to delete the snapshot

from

snapshot SNAPSHOT\_ID - specifies the snapshot ID to delete

devlink region dump - Dump all the available data from a region or from snapshot of a

region

DEV/REGION - specifies the device and address-region to dump from.

snapshot SNAPSHOT\_ID - specifies the snapshot-id of the region to dump.

devlink region read - Read from a specific region address for a given length

DEV/REGION - specifies the device and address-region to read from.

snapshot SNAPSHOT\_ID - specifies the snapshot-id of the region to read.

address ADDRESS - specifies the address to read from.

length LENGTH - specifies the length of data to read.

## EXAMPLES

devlink region show

List available address regions and snapshot.

devlink region del pci/0000:00:05.0/cr-space snapshot 1

Delete snapshot id 1 from cr-space address region from device pci/0000:00:05.0.

devlink region dump pci/0000:00:05.0/cr-space snapshot 1

Dump the snapshot taken from cr-space address region with ID 1

devlink region read pci/0000:00:05.0/cr-space snapshot 1 address 0x10 legth 16

Read from address 0x10, 16 Bytes of snapshot ID 1 taken from cr-space address  
region

#### SEE ALSO

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

#### AUTHOR

Alex Vesker <valex@mellanox.com>

iproute2

10 Jan 2018

DEVLINK-REGION(8)