



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'nvme-disconnect.1' command**

**\$ man nvme-disconnect.1**

NVME-DISCONNECT(1)          NVMe Manual          NVME-DISCONNECT(1)

### NAME

nvme-disconnect - Disconnect one or more Fabrics controller(s).

### SYNOPSIS

nvme disconnect

    [--nqn=<subnqn>        | -n <subnqn>]

    [--device=<device>    | -d <device>]

### DESCRIPTION

Disconnects and removes one or more existing NVMe over Fabrics controllers. If the --nqn option is specified all controllers connecting to the Subsystem identified by subnqn will be removed. If the --device option is specified the controller specified by the --device option will be removed.

### OPTIONS

-n <subnqn>, --nqn <subnqn>

Indicates that all controllers for the NVMe subsystems specified should be removed.

-d <device>, --device <device>

Indicates that the controller with the specified name should be removed.

## EXAMPLES

? Disconnect all controllers for a subsystem named  
nqn.2014-08.com.example:nvme:nvm-subsystem-sn-d78432:

```
# nvme disconnect --nqn=nqn.2014-08.com.example:nvme:nvm-subsystem-sn-d78432
```

? Disconnect the controller nvme4

```
# nvme disconnect --device=nvme4
```

## SEE ALSO

[nvme-connect\(1\)](#)

## NVME

Part of the nvme-user suite

NVMe                      06/23/2023                      NVME-DISCONNECT(1)