



*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-attach-ns.1' command**

### **\$ man nvme-attach-ns.1**

NVME-ATTACH-NS(1)            NVMe Manual            NVME-ATTACH-NS(1)

#### NAME

nvme-attach-ns - Send NVMe attach namespace, return result.

#### SYNOPSIS

```
nvme attach-ns <device> [--namespace-id=<nsid> | -n <nsid>]
                    [--controllers=<ctrl-list,> | -c <ctrl-list,>]
```

#### DESCRIPTION

For the NVMe device given, sends the nvme namespace attach command for the provided namespace identifier, attaching to the provided list of controller identifiers.

#### OPTIONS

-n <nsid>, --namespace-id=<nsid>

The namespace identifier to attach.

-c <ctrl-list,>, -controllers=<ctrl-list,>

The comma separated list of controller identifiers to attach the namespace too.

#### EXAMPLES

Attach namespace to the controller:

```
# nvme attach-ns /dev/nvme1 -n 0x2 -c 0x21
```

#### NVME

Part of the nvme-user suite

NVMe                    06/23/2023            NVME-ATTACH-NS(1)