



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

Rocky Enterprise Linux 9.2 Manual Pages on command 'nvme-list-endgrp.1'

\$ man nvme-list-endgrp.1

NVME-LIST-ENDGRP(1) NVMe Manual NVME-LIST-ENDGRP(1)

NAME

nvme-list-endgrp - Send NVMe Identify Endurance Group List, return result and structure

SYNOPSIS

```
nvme list-endgrp <device> [--endgrp-id=<endgrp-id> | -i <endgrp-id>]
                        [-o <fmt> | --output-format=<fmt>]
```

DESCRIPTION

For the NVMe device given, sends an identify command for endurance group list and provides the result and returned structure.

The <device> parameter is mandatory and may be either the NVMe character device (ex: /dev/nvme0), or a namespace block device (ex: /dev/nvme0n1). An Endurance Group List of up to 2,047 Endurance Group Identifiers in increasing order is returned containing an Endurance Group Identifier greater than or equal to the value specified in the CDW11.ENDGID field.

OPTIONS

-i <endgrp-id>, --endgrp-id=<endgrp-id>

Retrieve the identify endurance group list structure starting for the given endurance group id.

-o <format>, --output-format=<format>

Set the reporting format to normal or json. Only one output format can be used at a time.

EXAMPLES

No examples yet.

NVME

Part of the nvme-user suite

NVMe	06/23/2023	NVME-LIST-ENDGRP(1)
------	------------	---------------------