



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

**\$ man nvme-show-topology.1**

NVME-SHOW-TOPOLOGY(1)      NVMe Manual      NVME-SHOW-TOPOLOGY(1)

### NAME

nvme-show-topology - Show topology of all NVMe subsystems

### SYNOPSIS

nvme show-topology

### DESCRIPTION

Show the topology of all NVMe subsystems.

### OPTIONS

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

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

-v, --verbose

Increase the information in the output, showing nvme subsystems, controllers and namespaces separately and how they're related to each other.

-r <order>, --ranking=<order>

Set the ranking order to namespace (default) or ctrl. This option

has only an effect for output format normal. The JSON output is always namespace ordered.

## EXAMPLES

```
nvme show-topology
```

## NVME

Part of the nvme-user suite

NVMe	06/23/2023	NVME-SHOW-TOPOLOGY(1)
------	------------	-----------------------