NAME

nm-initrd-generator – early boot NetworkManager configuration generator

SYNOPSIS

```
\textbf{nm-initrd-generator} \; [\textit{OPTIONS}...] -- [\textit{CMDLINE}...]
```

DESCRIPTION

nm-initrd-generator scans the command line for options relevant to network configuration and creates configuration files for an early instance of NetworkManager run from the initial ramdisk during early boot.

OPTIONS

```
    -c | --connections-dir path
    Output connection directory.
    -d | --sysfs-dir path
```

The sysfs mount point. -s | --stdout

Dump connections to standard output. Useful for debugging.

CMDLINE

The options that appear on the kernel command line. The following options are recognized:

ip
rd.route
bridge
bond
team
vlan
bootdev
nameserver
rd.peerdns
rd.bootif

values supported.

BOOTIFPlease consult the **dracut.cmdline**(7) manual for the documentation of the precise format of the

EXIT STATUS

nm-initrd-generator exits with status 0. It ignores unrecognized options and prints an error message if it encounters a malformed option.

SEE ALSO

 ${\bf dracut.cmdline} (7), {\bf Network Manager} (8).$

NetworkManager 1.20.4