



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

Rocky Enterprise Linux 9.2 Manual Pages on command 'netplan-set.8'

\$ man netplan-set.8

netplan-set(8)

netplan-set(8)

NAME

netplan-set - write netplan YAML configuration snippets to file

SYNOPSIS

netplan [--debug] set -h | --help

netplan [--debug] set [--root-dir=ROOT_DIR] [--origin-hint=ORIGIN_HINT] [key=value]

DESCRIPTION

netplan set [key=value] writes a given key/value pair or YAML subtree into a YAML file in /etc/netplan/ and validates its format.

You can specify a single value as: "[network.]ethernets.eth0.addresses=[1.2.3.4/24, 5.6.7.8/24]" or a full subtree as: "[network.]ethernets.eth0={dhcp4: true, dhcp6: true}".

For details of the configuration file format, see netplan(5).

OPTIONS

-h, --help

Print basic help.

--debug

Print debugging output during the process.

--root-dir

Write YAML files into this root instead of /

--origin-hint

Specify a name for the config file, e.g.: 70-netplan-set => /etc/netplan/70-net?

plan-set.yaml

SEE ALSO

[netplan\(5\)](#), [netplan-get\(8\)](#), [netplan-dbus\(8\)](#)

AUTHORS

Lukas M?rdian (lukas.maerdian@canonical.com).

[netplan-set\(8\)](#)