



**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-status.8'***

**\$ man netplan-status.8**

netplan-status(8)

netplan-status(8)

#### **NAME**

netplan-status - query networking state of the running system

#### **SYNOPSIS**

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

netplan [--debug] status [interface]

#### **DESCRIPTION**

netplan status [interface] queries the current network configuration and displays it in human readable format.

You can specify interface to display the status of a specific interface.

Currently, netplan status depends on systemd-networkd as a source of data and will try to start it if it's not masked.

#### **OPTIONS**

**-h, --help**

Print basic help.

**--debug**

Print debugging output during the process.

**-a, --all**

Show all interface data including inactive

**-f FORMAT, --format FORMAT**

Output in machine readable json or yaml format

#### **SEE ALSO**

netplan(5), netplan-get(8), netplan-ip(8)

## AUTHORS

Danilo Egea Gondolfo (danilo.egea.gondolfo@canonical.com).

netplan-status(8)