

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 'netlink.3'

### \$ man netlink.3

NETLINK(3)

Linux Programmer's Manual

NETLINK(3)

NAME

netlink - Netlink macros

### **SYNOPSIS**

#include <asm/types.h>

#include linux/netlink.h>

int NLMSG\_ALIGN(size\_t len);

int NLMSG\_LENGTH(size\_t len);

int NLMSG\_SPACE(size\_t len);

void \*NLMSG\_DATA(struct nlmsghdr \*nlh);

struct nlmsghdr \*NLMSG\_NEXT(struct nlmsghdr \*nlh, int len);

int NLMSG\_OK(struct nlmsghdr \*nlh, int len);

int NLMSG\_PAYLOAD(struct nlmsghdr \*nlh, int len);

### **DESCRIPTION**

defines several standard macros to access or create a netlink datagram. They are similar in spirit to the macros defined in cmsg(3) for auxiliary data. The buffer passed to and from a netlink socket should be accessed using only these macros.

### NLMSG ALIGN()

Round the length of a netlink message up to align it properly.

### NLMSG\_LENGTH()

Given the payload length, len, this macro returns the aligned length to store in the nlmsg\_len field of the nlmsghdr.

### NLMSG\_SPACE()

Return the number of bytes that a netlink message with payload of len would occupy.

## NLMSG\_DATA()

Return a pointer to the payload associated with the passed nlms? ghdr.

### NLMSG\_NEXT()

Get the next nlmsghdr in a multipart message. The caller must check if the current nlmsghdr didn't have the NLMSG\_DONE set? this function doesn't return NULL on end. The len argument is an Ivalue containing the remaining length of the message buffer.

This macro decrements it by the length of the message header.

### NLMSG\_OK()

Return true if the netlink message is not truncated and is in a form suitable for parsing.

#### NLMSG\_PAYLOAD()

Return the length of the payload associated with the nlmsghdr.

### **CONFORMING TO**

These macros are nonstandard Linux extensions.

### **NOTES**

It is often better to use netlink via libnetlink than via the low-level kernel interface.

### SEE ALSO

libnetlink(3), netlink(7)

#### **COLOPHON**

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at

GNU 2014-03-20

NETLINK(3)