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Rocky Enterprise Linux 9.2 Manual Pages on command 'rtnetlink.7'

\$ man rtnetlink.7

RTNETLINK(7)

Linux Programmer's Manual

RTNETLINK(7)

NAME

rtnetlink - Linux IPv4 routing socket

SYNOPSIS

#include <asm/types.h>

#include <linux/netlink.h>

#include <linux/rtnetlink.h>

#include <sys/socket.h>

rtnetlink_socket = socket(AF_NETLINK, int socket_type, NETLINK_ROUTE);

DESCRIPTION

Rtnetlink allows the kernel's routing tables to be read and altered.

It is used within the kernel to communicate between various subsystems,

though this usage is not documented here, and for communication with

user-space programs. Network routes, IP addresses, link parameters,

neighbor setups, queueing disciplines, traffic classes and packet clas?

sifiers may all be controlled through NETLINK_ROUTE sockets. It is

based on netlink messages; see netlink(7) for more information.

Routing attributes

Some rtnetlink messages have optional attributes after the initial header:

```
struct rtattr {
unsigned short rta_len; /* Length of option */
unsigned short rta_type; /* Type of option */
/* Data follows */
```

};

These attributes should be manipulated using only the $\mathsf{RTA}_^*$ macros or

libnetlink, see rtnetlink(3).

Messages

Rtnetlink consists of these message types (in addition to standard netlink messages):

RTM_NEWLINK, RTM_DELLINK, RTM_GETLINK

Create, remove, or get information about a specific network in?

terface. These messages contain an ifinfomsg structure followed

by a series of rtattr structures.

struct ifinfomsg {

unsigned char ifi_family; /* AF_UNSPEC */

unsigned short ifi_type; /* Device type */

int ifi_index; /* Interface index */

unsigned int ifi_flags; /* Device flags */

unsigned int ifi_change; /* change mask */

};

ifi_flags contains the device flags, see netdevice(7); ifi_index

is the unique interface index (since Linux 3.7, it is possible

to feed a nonzero value with the RTM_NEWLINK message, thus cre?

ating a link with the given ifindex); ifi_change is reserved for

future use and should be always set to 0xFFFFFFF.

Routing attributes

IFLA_BROADCAST hardware address L2 broadcast address
IFLA_IFNAME asciiz string Device name
IFLA_MTU unsigned int MTU of the device
IFLA_LINK int Link type
IFLA_QDISC asciiz string Queueing discipline
IFLA_STATS see below Interface Statistics
The value type for IFLA_STATS is struct rtnl_link_stats (struct
net_device_stats in Linux 2.4 and earlier).
RTM_NEWADDR, RTM_DELADDR, RTM_GETADDR
Add, remove, or receive information about an IP address associ?
ated with an interface. In Linux 2.2, an interface can carry
multiple IP addresses, this replaces the alias device concept in
2.0. In Linux 2.2, these messages support IPv4 and IPv6 ad?
dresses. They contain an ifaddrmsg structure, optionally fol?
lowed by rtattr routing attributes.
struct ifaddrmsg {
unsigned char ifa_family; /* Address type */
unsigned char ifa_prefixlen; /* Prefixlength of address */
unsigned char ifa_flags; /* Address flags */
unsigned char ifa_scope; /* Address scope */
unsigned int ifa_index; /* Interface index */
};
ifa_family is the address family type (currently AF_INET or
AF_INET6), ifa_prefixlen is the length of the address mask of
the address if defined for the family (like for IPv4), ifa_scope
is the address scope, ifa_index is the interface index of the

interface the address is associated with. ifa_flags is a flag

word of IFA_F_SECONDARY for secondary address (old alias inter?

face), IFA_F_PERMANENT for a permanent address set by the user

and other undocumented flags.

Attributes

rta_type Value type Description

IFA UNSPEC unspecified IFA ADDRESS raw protocol address interface address IFA_LOCAL raw protocol address local address IFA_LABEL asciiz string name of the interface IFA_BROADCAST raw protocol address broadcast address IFA_ANYCAST raw protocol address anycast address IFA_CACHEINFO struct ifa_cacheinfo Address information RTM_NEWROUTE, RTM_DELROUTE, RTM_GETROUTE Create, remove, or receive information about a network route. These messages contain an rtmsg structure with an optional se? quence of rtattr structures following. For RTM_GETROUTE, set? ting rtm_dst_len and rtm_src_len to 0 means you get all entries for the specified routing table. For the other fields, except rtm_table and rtm_protocol, 0 is the wildcard. struct rtmsg { unsigned char rtm_family; /* Address family of route */ unsigned char rtm_dst_len; /* Length of destination */ unsigned char rtm src len; /* Length of source */ unsigned char rtm_tos; /* TOS filter */ unsigned char rtm_table; /* Routing table ID; see RTA_TABLE below */ unsigned char rtm_protocol; /* Routing protocol; see below */ unsigned char rtm_scope; /* See below */ unsigned char rtm_type; /* See below */

unsigned int rtm_flags;

};

rtm_type Route type

RTN_UNSPEC unknown route

RTN_UNICAST a gateway or direct route

RTN_LOCAL a local interface route

RTN_BROADCAST a local broadcast route (sent as a

broadcast)

RTN_ANYCAST a local broadcast route (sent as a uni?

cast)

- RTN_MULTICAST a multicast route
- RTN_BLACKHOLE a packet dropping route
- RTN_UNREACHABLE an unreachable destination
- RTN_PROHIBIT a packet rejection route
- RTN_THROW continue routing lookup in another table
- RTN_NAT a network address translation rule
- RTN_XRESOLVE refer to an external resolver (not im?

plemented)

- rtm_protocol Route origin
- RTPROT_UNSPEC unknown
- RTPROT_REDIRECT by an ICMP redirect (cur?

rently unused)

- RTPROT_KERNEL by the kernel
- RTPROT_BOOT during boot
- RTPROT_STATIC by the administrator

Values larger than RTPROT_STATIC are not interpreted by the ker?

nel, they are just for user information. They may be used to

tag the source of a routing information or to distinguish be?

tween multiple routing daemons. See <linux/rtnetlink.h> for the

routing daemon identifiers which are already assigned.

rtm_scope is the distance to the destination:

- RT_SCOPE_UNIVERSE global route
- RT_SCOPE_SITE interior route in the lo?

cal autonomous system

- RT_SCOPE_LINK route on this link
- RT_SCOPE_HOST route on the local host
- RT_SCOPE_NOWHERE destination doesn't exist

The values between RT_SCOPE_UNIVERSE and RT_SCOPE_SITE are

available to the user.

The rtm_flags have the following meanings:

RTM_F_NOTIFY if the route changes, notify the user via rtnetlink

RTM_F_CLONED route is cloned from another route

RTM_F_EQUALIZE a multipath equalizer (not yet implemented)

rtm_table specifies the routing table

RT_TABLE_UNSPEC an unspecified routing table

RT_TABLE_DEFAULT the default table

RT_TABLE_MAIN the main table

RT_TABLE_LOCAL the local table

The user may assign arbitrary values between RT_TABLE_UNSPEC and

RT_TABLE_DEFAULT.

Attributes

rta_type Value type Description

RTA_UNSPEC	- ig	nored
RTA_DST	protocol address	Route destination address
RTA_SRC	protocol address	Route source address
RTA_IIF in	t Input i	nterface index
RTA_OIF i	nt Outp	ut interface index
RTA_GATEWA	Y protocol addre	ss The gateway of the route
RTA_PRIORITY int Priority of route		
RTA_PREFSRO	C protocol addres	ss Preferred source address
RTA_METRICS	int R	coute metric
RTA_MULTIPA	TH I	Multipath nexthop data br
	(see below).
RTA_PROTOIN	IFO	No longer used
RTA_FLOW	int Ro	ute realm
RTA_CACHEINFO struct rta_cacheinfo (see linux/rtnetlink.h)		
RTA_SESSION	N	o longer used
RTA_MP_ALGO	۹ C	lo longer used
RTA_TABLE	int Ro	uting table ID; if set,
rtm_table is ignored		

RTA_MFC_STATS struct rta_mfc_stats (see linux/rtnetlink.h)		
RTA_VIA struct rtvia Gateway in different AF		
(see below)		
RTA_NEWDST protocol address Change packet destination		
address		
RTA_PREF char RFC4191 IPv6 router pref?		
erence (see below)		
RTA_ENCAP_TYPE short Encapsulation type for		
lwtunnels (see below)		
RTA_ENCAP Defined by RTA_ENCAP_TYPE		
RTA_EXPIRES int Expire time for IPv6		
routes (in seconds)		
RTA_MULTIPATH contains several packed instances of struct rtnex?		
thop together with nested RTAs (RTA_GATEWAY):		
struct rtnexthop {		
unsigned short rtnh_len; /* Length of struct + length		
of RTAs */		
unsigned char rtnh_flags; /* Flags (see		
linux/rtnetlink.h) */		
unsigned char rtnh_hops; /* Nexthop priority */		
int rtnh_ifindex; /* Interface index for this		
nexthop */		
}		
There exist a bunch of RTNH_* macros similar to RTA_* and NL?		
HDR_* macros useful to handle these structures.		
struct rtvia {		
unsigned short rtvia_family;		
unsigned char rtvia_addr[0];		
};		
rtvia_addr is the address, rtvia_family is its family type.		
RTA_PREF may contain values ICMPV6_ROUTER_PREF_LOW,		
ICMPV6_ROUTER_PREF_MEDIUM, and ICMPV6_ROUTER_PREF_HIGH defined		

incw <linux/icmpv6.h>.

RTA_ENCAP_TYPE may contain values LWTUNNEL_ENCAP_MPLS, LWTUN?

NEL_ENCAP_IP, LWTUNNEL_ENCAP_ILA, or LWTUNNEL_ENCAP_IP6 defined

in <linux/lwtunnel.h>.

Fill these values in!

RTM_NEWNEIGH, RTM_DELNEIGH, RTM_GETNEIGH

Add, remove, or receive information about a neighbor table entry

(e.g., an ARP entry). The message contains an ndmsg structure.

struct ndmsg {

unsigned char ndm_family;

int ndm_ifindex; /* Interface index */

u16	ndm state;	/* State */
	nun_otato,	/ Olulo /

u8	ndm_flags;	/* Flags */
uo	nani_nago,	/ i lugo /

__u8 ndm_type;

};

struct nda_cacheinfo {

u32	ndm_confirmed;
u32	ndm_used;
u32	ndm_updated;
u32	ndm_refcnt;

};

ndm_state is a bit mask of the following states:

NUD_INCOMPLETE a currently resolving cache entry

NUD_REACHABLE a confirmed working cache entry

NUD_STALE an expired cache entry

NUD_DELAY	an entry waiting for a timer
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NUD_PROBE a cache entry that is currently reprobed

NUD_FAILED an invalid cache entry

NUD_NOARP a device with no destination cache

NUD_PERMANENT a static entry

Valid ndm_flags are:

NTF_PROXY a proxy arp entry

NTF_ROUTER an IPv6 router

The rtattr struct has the following meanings for the rta_type

field:

NDA_UNSPEC unknown type

NDA_DST a neighbor cache n/w layer destination address

NDA_LLADDR a neighbor cache link layer address

NDA_CACHEINFO cache statistics

If the rta_type field is NDA_CACHEINFO, then a struct nda_cache?

info header follows.

RTM_NEWRULE, RTM_DELRULE, RTM_GETRULE

Add, delete, or retrieve a routing rule. Carries a struct rtmsg

RTM_NEWQDISC, RTM_DELQDISC, RTM_GETQDISC

Add, remove, or get a queueing discipline. The message contains

a struct tcmsg and may be followed by a series of attributes.

struct tcmsg {

unsigned char tcm_family;

int	tcm_ifindex; /* interface index */
u32	tcm_handle; /* Qdisc handle */
u32	tcm_parent; /* Parent qdisc */
u32	tcm_info;

};

Attributes

rta_type Value type Description

TCA_UNSPEC - unspecified

TCA_KIND asciiz string Name of queueing discipline

TCA_OPTIONS byte sequence Qdisc-specific options follow

TCA_STATS struct tc_stats Qdisc statistics

TCA_XSTATS qdisc-specific Module-specific statistics

TCA_RATE struct tc_estimator Rate limit

In addition, various other qdisc-module-specific attributes are

allowed. For more information see the appropriate include

files.

RTM_NEWTCLASS, RTM_DELTCLASS, RTM_GETTCLASS

Add, remove, or get a traffic class. These messages contain a

struct tcmsg as described above.

RTM_NEWTFILTER, RTM_DELTFILTER, RTM_GETTFILTER

Add, remove, or receive information about a traffic filter.

These messages contain a struct tcmsg as described above.

VERSIONS

rtnetlink is a new feature of Linux 2.2.

BUGS

This manual page is incomplete.

SEE ALSO

cmsg(3), rtnetlink(3), ip(7), 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 https://www.kernel.org/doc/man-pages/.

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