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# Rocky Enterprise Linux 9.2 Manual Pages on command 'freeifaddrs.3'

# \$ man freeifaddrs.3

GETIFADDRS(3)

Linux Programmer's Manual

GETIFADDRS(3)

# NAME

getifaddrs, freeifaddrs - get interface addresses

# SYNOPSIS

#include <sys/types.h>

#include <ifaddrs.h>

int getifaddrs(struct ifaddrs \*\*ifap);

void freeifaddrs(struct ifaddrs \*ifa);

# DESCRIPTION

The getifaddrs() function creates a linked list of structures describ?

ing the network interfaces of the local system, and stores the address

of the first item of the list in \*ifap. The list consists of ifaddrs

structures, defined as follows:

# struct ifaddrs {

struct ifaddrs \*ifa\_next; /\* Next item in list \*/

char \*ifa\_name; /\* Name of interface \*/

unsigned int ifa\_flags; /\* Flags from SIOCGIFFLAGS \*/

struct sockaddr \*ifa\_addr; /\* Address of interface \*/

struct sockaddr \*ifa\_netmask; /\* Netmask of interface \*/ union { struct sockaddr \*ifu\_broadaddr; /\* Broadcast address of interface \*/ struct sockaddr \*ifu\_dstaddr; /\* Point-to-point destination address \*/ } ifa\_ifu; #define ifa\_broadaddr ifa\_ifu.ifu\_broadaddr #define ifa dstaddr ifa ifu.ifu dstaddr void \*ifa data; /\* Address-specific data \*/ The ifa\_next field contains a pointer to the next structure on the list, or NULL if this is the last item of the list. The ifa\_name points to the null-terminated interface name. The ifa\_flags field contains the interface flags, as returned by the SIOCGIFFLAGS ioctl(2) operation (see netdevice(7) for a list of these flags). The ifa\_addr field points to a structure containing the interface ad? dress. (The sa family subfield should be consulted to determine the format of the address structure.) This field may contain a null pointer. The ifa\_netmask field points to a structure containing the netmask as? sociated with ifa\_addr, if applicable for the address family. This field may contain a null pointer.

};

Depending on whether the bit IFF\_BROADCAST or IFF\_POINTOPOINT is set in ifa flags (only one can be set at a time), either ifa broadaddr will contain the broadcast address associated with ifa addr (if applicable for the address family) or ifa\_dstaddr will contain the destination ad? dress of the point-to-point interface. The ifa\_data field points to a buffer containing address-family-spe?

cific data; this field may be NULL if there is no such data for this interface.

The data returned by getifaddrs() is dynamically allocated and should

be freed using freeifaddrs() when no longer needed.

# **RETURN VALUE**

On success, getifaddrs() returns zero; on error, -1 is returned, and errno is set appropriately.

#### ERRORS

getifaddrs() may fail and set errno for any of the errors specified for socket(2), bind(2), getsockname(2), recvmsg(2), sendto(2), malloc(3), or realloc(3).

### VERSIONS

The getifaddrs() function first appeared in glibc 2.3, but before glibc 2.3.3, the implementation supported only IPv4 addresses; IPv6 support was added in glibc 2.3.3. Support of address families other than IPv4 is available only on kernels that support netlink.

### ATTRIBUTES

For an explanation of the terms used in this section, see at? tributes(7).

?Interface ? Attribute ? Value ?

?getifaddrs(), freeifaddrs() ? Thread safety ? MT-Safe ?

#### CONFORMING TO

Not in POSIX.1. This function first appeared in BSDi and is present on the BSD systems, but with slightly different semantics documented?re? turning one entry per interface, not per address. This means ifa\_addr and other fields can actually be NULL if the interface has no address, and no link-level address is returned if the interface has an IP ad? dress assigned. Also, the way of choosing either ifa\_broadaddr or ifa\_dstaddr differs on various systems.

#### NOTES

The addresses returned on Linux will usually be the IPv4 and IPv6 ad? dresses assigned to the interface, but also one AF\_PACKET address per interface containing lower-level details about the interface and its physical layer. In this case, the ifa\_data field may contain a pointer to a struct rtnl\_link\_stats, defined in <linux/if\_link.h> (in Linux 2.4 and earlier, struct net\_device\_stats, defined in <linux/netdevice.h>), which contains various interface attributes and statistics.

#### **EXAMPLES**

The program below demonstrates the use of getifaddrs(), freeifaddrs(), and getnameinfo(3). Here is what we see when running this program on one system:

\$./a.out

| lo AF_PACKET (17)     |              |                      |          |
|-----------------------|--------------|----------------------|----------|
|                       | tx_packets = | 524; rx_packets =    | 524      |
|                       | tx_bytes =   | 38788; rx_bytes =    | 38788    |
| wlp3s0 AF_PACKET (17) |              |                      |          |
|                       | tx_packets = | 108391; rx_packets = | 130245   |
|                       | tx_bytes = 3 | 80420659; rx_bytes = | 94230014 |
| em1 AF_PACKET (17)    |              |                      |          |
|                       | tx_packets = | 0; rx_packets =      | 0        |
|                       | tx_bytes =   | 0; rx_bytes =        | 0        |
| lo AF_INET (2)        |              |                      |          |
| address: <127.0.0.1>  |              |                      |          |
| wlp3s0 AF_INET (2)    |              |                      |          |

address: <192.168.235.137>

```
lo AF_INET6 (10)
```

address: <::1>

```
wlp3s0 AF_INET6 (10)
```

address: <fe80::7ee9:d3ff:fef5:1a91%wlp3s0>

### Program source

#define \_GNU\_SOURCE /\* To get defns of NI\_MAXSERV and NI\_MAXHOST \*/

#include <arpa/inet.h>

#include <sys/socket.h>

#include <netdb.h>

#include <ifaddrs.h>

#include <stdio.h>

```
#include <stdlib.h>
#include <unistd.h>
#include <linux/if_link.h>
int main(int argc, char *argv[])
{
```

```
struct ifaddrs *ifaddr;
```

int family, s;

```
char host[NI_MAXHOST];
```

```
if (getifaddrs(&ifaddr) == -1) {
```

```
perror("getifaddrs");
```

```
exit(EXIT_FAILURE);
```

```
}
```

/\* Walk through linked list, maintaining head pointer so we

can free list later \*/

```
for (struct ifaddrs *ifa = ifaddr; ifa != NULL;
```

```
ifa = ifa->ifa_next) {
```

```
if (ifa->ifa_addr == NULL)
```

continue;

```
family = ifa->ifa_addr->sa_family;
```

```
/* Display interface name and family (including symbolic
```

form of the latter for the common families) \*/

printf("%-8s %s (%d)\n",

ifa->ifa\_name,

(family == AF\_PACKET) ? "AF\_PACKET" :

(family == AF\_INET) ? "AF\_INET" :

(family == AF\_INET6) ? "AF\_INET6" : "???",

family);

/\* For an AF\_INET\* interface address, display the address \*/

if (family == AF\_INET || family == AF\_INET6) {

s = getnameinfo(ifa->ifa\_addr,

(family == AF\_INET) ? sizeof(struct sockaddr\_in) :

sizeof(struct sockaddr\_in6),

host, NI\_MAXHOST,

```
NULL, 0, NI NUMERICHOST);
           if (s != 0) {
             printf("getnameinfo() failed: %s\n", gai_strerror(s));
             exit(EXIT_FAILURE);
           }
           printf("\t\taddress: <%s>\n", host);
        } else if (family == AF_PACKET && ifa->ifa_data != NULL) {
           struct rtnl_link_stats *stats = ifa->ifa_data;
           printf("\t\ttx packets = %10u; rx packets = %10u\n"
                "\t\ttx_bytes = \%10u; rx_bytes = \%10u\n",
               stats->tx_packets, stats->rx_packets,
               stats->tx_bytes, stats->rx_bytes);
        }
      }
      freeifaddrs(ifaddr);
      exit(EXIT_SUCCESS);
SEE ALSO
    bind(2), getsockname(2), socket(2), packet(7), ifconfig(8)
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
                                                   found
                                             be
                                                            at
   https://www.kernel.org/doc/man-pages/.
```

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}