NAME

getaddrinfo, freeaddrinfo, gai_strerror - network address and service translation

LIBRARY

```
Standard C library (libc, -lc)
```

SYNOPSIS

```
#include <sys/types.h>
    #include <sys/socket.h>
    #include <netdb.h>
    int getaddrinfo(const char *restrict node,
              const char *restrict service,
              const struct addrinfo *restrict hints,
              struct addrinfo **restrict res);
    void freeaddrinfo(struct addrinfo *res);
    const char *gai strerror(int errcode);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    getaddrinfo(), freeaddrinfo(), gai strerror():
```

```
Since glibc 2.22:
  _{POSIX\_C\_SOURCE} >= 200112L
glibc 2.21 and earlier:
  _POSIX_C_SOURCE
```

DESCRIPTION

Given node and service, which identify an Internet host and a service, getaddrinfo() returns one or more addrinfo structures, each of which contains an Internet address that can be specified in a call to bind(2) or connect(2). Thegetaddrinf o() function combines the functionality provided by the gethostbyname(3) and getservbyname(3) functions into a single interface, but unlike the latter functions, getaddrinfo() is reentrant and allows programs to eliminate IPv4-versus-IPv6 dependencies.

The addrinfo structure used by **getaddrinfo**() contains the following fields:

```
struct addrinfo {
                     ai_flags;
    int
    int
                    ai family;
    int
                    ai socktype;
    int
                    ai_protocol;
   socklen_t
                    ai_addrlen;
    struct sockaddr *ai addr;
                    *ai canonname;
    char
    struct addrinfo *ai_next;
};
```

The hints argument points to an addrinfo structure that specifies criteria for selecting the socket address structures returned in the list pointed to by res. Ifhints is not NULL it points to an addrinfo structure whose ai_family, ai_socktype, and ai_protocol specify criteria that limit the set of socket addresses returned by **getaddrinfo**(), as follows:

ai family

This field specifies the desired address family for the returned addresses. Valid values for this field include AF INET and AF INET6. The value AF UNSPEC indicates that getaddrinfo() should return socket addresses for any address family (either IPv4 or IPv6, for example) that can be used with node and service.

ai_socktype

This field specifies the preferred socket type, for example SOCK_STREAM or **SOCK_DGRAM**. Specifying 0 in this field indicates that socket addresses of any type can be returned by **getaddrinfo**().

ai_protocol

This field specifies the protocol for the returned socket addresses. Specifying 0 in this field indicates that socket addresses with any protocol can be returned by **getaddrinfo**().

ai_flags

This field specifies additional options, described below. Multiple flags are specified by bitwise OR-ing them together.

All the other fields in the structure pointed to by hints must contain either 0 or a null pointer, as appropriate.

Specifying *hints* as NULL is equivalent to setting *ai_socktype* and *ai_protocol* to 0; *ai_family* to **AF_UN-SPEC**; and *ai_flags* to (**AI_V4MAPPED** | **AI_ADDRCONFIG**). (POSIX specifies different defaults for *ai_flags*; see NOTES.) *node* specifies either a numerical network address (for IPv4, numbers-and-dots notation as supported by **inet_aton**(3); for IPv6, hexadecimal string format as supported by **inet_pton**(3)), or a network hostname, whose network addresses are looked up and resolved. If *hints.ai_fla gs* contains the **AI_NUMERICHOST** flag, then *node* must be a numerical network address. The **AI_NUMERICHOST** flag suppresses any potentially lengthy network host address lookups.

If the AI_PASSIVE flag is specified in <code>hints.ai_flags</code>, and <code>node</code> is NULL, then the returned socket addresses will be suitable for <code>bind(2)</code>ing a socket that will <code>accept(2)</code> connections. The returned socket address will contain the "wildcard address" (<code>INADDR_ANY</code> for IPv4 addresses, <code>IN6ADDR_ANY_INIT</code> for IPv6 address). The wildcard address is used by applications (typically servers) that intend to accept connections on any of the host's network addresses. If <code>node</code> is not <code>NULL</code>, then the <code>AI_PASSIVE</code> flag is ignored.

If the **AI_PASSIVE** flag is not set in *hints.ai_flags*, then the returned socket addresses will be suitable for use with **connect**(2), **sendto**(2), or **sendmsg**(2). If node is NULL, then the netw ork address will be set to the loopback interface address (**INADDR_LOOPBACK** for IPv4 addresses, **IN6ADDR_LOOPBACK_INIT** for IPv6 address); this is used by applications that intend to communicate with peers running on the same host.

service sets the port in each returned address structure. If this argument is a service name (see **services**(5)), it is translated to the corresponding port number. This argument can also be specified as a decimal number, which is simply converted to binary. If service is NULL, then the port number of the returned sock et addresses will be left uninitialized. If **AI_NUMERICSERV** is specified in hints.ai_flags and service is not NULL, then service must point to a string containing a numeric port number. This flag is used to inhibit the invocation of a name resolution service in cases where it is known not to be required.

Either *node* or *service*, but not both, may be NULL.

The **getaddrinfo**() function allocates and initializes a linked list of *addrinfo* structures, one for each network address that matches *node* and *service*, subject to any restrictions imposed by *hints*, and returns a pointer to the start of the list in *res*. The items in the linked list are linked by the *ai_next* field.

There are several reasons why the linked list may have more than one *addrinfo* structure, including: the network host is multihomed, accessible over multiple protocols (e.g., both **AF_INET** and **AF_INET6**); or the same service is available from multiple socket types (one **SOCK_STREAM** address and another **SOCK_DGRAM** address, for example). Normally, the application should try using the addresses in the order in which they are returned. The sorting function used within **getaddrinfo**() is defined in RFC 3484; the order can be tweaked for a particular system by editing /etc/gai.conf (a vailable since glibc 2.5).

If hints.ai_flags includes the AI_CANONNAME flag, then the ai_canonname field of the first of the addrinfo structures in the returned list is set to point to the official name of the host.

The remaining fields of each returned addrinfo structure are initialized as follows:

• The *ai_family*, *ai_socktype*, and *ai_protocol* fields return the socket creation parameters (i.e., these fields have the same meaning as the corresponding arguments of **socket**(2)). For example, *ai_family* might return **AF_INET** or **AF_INET6**; *ai_socktype* might return **SOCK_DGRAM** or **SOCK_STREAM**; and *ai_protocol* returns the protocol for the socket.

• A pointer to the socket address is placed in the *ai_addr* field, and the length of the socket address, in bytes, is placed in the *ai_addrlen* field.

If hints.ai_flags includes the AI_ADDRCONFIG flag, then IPv4 addresses are returned in the list pointed to by res only if the local system has at least one IPv4 address configured, and IPv6 addresses are returned only if the local system has at least one IPv6 address configured. The loopback address is not considered for this case as valid as a configured address. This flag is useful on, for example, IPv4-only systems, to ensure that **getaddrinfo()** does not return IPv6 socket addresses that would always fail in **connect(2)** or **bind(2)**.

If hints.ai_flags specifies the AI_V4MAPPED flag, and hints.ai_family was specified as AF_INET6, and no matching IPv6 addresses could be found, then return IPv4-mapped IPv6 addresses in the list pointed to by res. If bothAI_V4MAPPED and AI_ALL are specified in hints.ai_fla gs, then return both IPv6 and IPv4-mapped IPv6 addresses in the list pointed to by res. AI_ALL is ignored if AI_V4MAPPED is not also specified.

The **freeaddrinfo**() function frees the memory that was allocated for the dynamically allocated linked list *res*.

Extensions to getaddrinfo() for Internationalized Domain Names

Starting with glibc 2.3.4, **getaddrinfo**() has been extended to selectively allow the incoming and outgoing hostnames to be transparently converted to and from the Internationalized Domain Name (IDN) format (see RFC 3490, *Internationalizing Domain Names in Applications (IDNA)*). Four new flags are defined:

AI IDN

If this flag is specified, then the node name given in *node* is converted to IDN format if necessary. The source encoding is that of the current locale.

If the input name contains non-ASCII characters, then the IDN encoding is used. Those parts of the node name (delimited by dots) that contain non-ASCII characters are encoded using ASCII Compatible Encoding (ACE) before being passed to the name resolution functions.

AI CANONIDN

After a successful name lookup, and if the **AI_CANONNAME** flag was specified, **getaddrinfo**() will return the canonical name of the node corresponding to the *addrinfo* structure value passed back. The return value is an exact copy of the value returned by the name resolution function.

If the name is encoded using ACE, then it will contain the xn-- prefix for one or more components of the name. To convert these components into a readable form the **AI_CANONIDN** flag can be passed in addition to **AI_CANONNAME**. The resulting string is encoded using the current locale's encoding.

AI_IDN_ALLOW_UNASSIGNED, AI_IDN_USE_STD3_ASCII_RULES

Setting these flags will enable the IDNA_ALLOW_UNASSIGNED (allow unassigned Unicode code points) and IDNA_USE_STD3_ASCII_RULES (check output to make sure it is a STD3 conforming hostname) flags respectively to be used in the IDNA handling.

RETURN VALUE

getaddrinfo() returns 0 if it succeeds, or one of the following nonzero error codes:

EAI_ADDRFAMILY

The specified network host does not have any network addresses in the requested address family.

EAI AGAIN

The name server returned a temporary failure indication. Try again later.

EAI BADFLAGS

hints.ai_flags contains invalid flags; or, hints.ai_flags included AI_CANONNAME and name was NULL.

EAI_FAIL

The name server returned a permanent failure indication.

EAI_FAMILY

The requested address family is not supported.

EAI MEMORY

Out of memory.

EAI NODATA

The specified network host exists, but does not have any network addresses defined.

EAI_NONAME

The *node* or *service* is not known; or both *node* and *service* are NULL; or **AI_NUMERICSERV** was specified in *hints.ai_flags* and *service* was not a numeric port-number string.

EAI SERVICE

The requested service is not available for the requested socket type. It may be available through another socket type. For example, this error could occur if *service* was "shell" (a service available only on stream sockets), and either *hints.ai_protocol* was **IPPROTO_UDP**, or *hints.ai_socktype* was **SOCK_DGRAM**; or the error could occur if *service* was not NULL, and *hints.ai_socktype* was **SOCK_RAW** (a socket type that does not support the concept of services).

EAI SOCKTYPE

The requested socket type is not supported. This could occur, for example, if *hints.ai_socktype* and *hints.ai_protocol* are inconsistent (e.g., **SOCK_DGRAM** and **IPPROTO_TCP**, respectively).

EAI SYSTEM

Other system error; errno is set to indicate the error.

The **gai_strerror**() function translates these error codes to a human readable string, suitable for error reporting.

FILES

/etc/gai.conf

ATTRIBUTES

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
getaddrinfo()	Thread safety	MT-Safe env locale
freeaddrinfo(), gai_strerror()	Thread safety	MT-Safe

STANDARDS

POSIX.1-2001, POSIX.1-2008. The **getaddrinfo()** function is documented in RFC 2553.

NOTES

getaddrinfo() supports the *address%scope-id* notation for specifying the IPv6 scope-ID.

AI_ADDRCONFIG, AI_ALL, and AI_V4MAPPED are available since glibc 2.3.3. AI_NUMERIC-SERV is available since glibc 2.3.4.

According to POSIX.1, specifying *hints* as NULL should cause *ai_flags* to be assumed as 0. The GNU C library instead assumes a value of (**AI_V4MAPPED** | **AI_ADDRCONFIG**) for this case, since this value is considered an improvement on the specification.

EXAMPLES

The following programs demonstrate the use of **getaddrinfo()**, **gai_strerror()**, **freeaddrinfo()**, and **get-nameinfo(3)**. The programs are an echo server and client for UDP datagrams.

Server program

```
#include <netdb.h>
#include <stdio.h>
#include <stdlib.h>
```

```
#include <string.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <unistd.h>
#define BUF SIZE 500
int
main(int argc, char *argv[])
    int
                             sfd, s;
    char
                            buf[BUF_SIZE];
    ssize_t
                            nread;
   socklen_t
                           peer_addrlen;
    struct addrinfo
                           hints;
    struct addrinfo *result, *rp;
    struct sockaddr_storage peer_addr;
    if (argc != 2) {
        fprintf(stderr, "Usage: %s port\n", argv[0]);
       exit(EXIT_FAILURE);
    }
    memset(&hints, 0, sizeof(hints));
    hints.ai_family = AF_UNSPEC; /* Allow IPv4 or IPv6 */
    hints.ai_socktype = SOCK_DGRAM; /* Datagram socket */
    hints.ai_flags = AI_PASSIVE; /* For wildcard IP address */
    hints.ai_protocol = 0;
                                  /* Any protocol */
    hints.ai_canonname = NULL;
    hints.ai_addr = NULL;
   hints.ai_next = NULL;
    s = getaddrinfo(NULL, argv[1], &hints, &result);
    if (s != 0) {
        fprintf(stderr, "getaddrinfo: %s\n", gai_strerror(s));
        exit(EXIT_FAILURE);
    }
    /* getaddrinfo() returns a list of address structures.
      Try each address until we successfully bind(2).
       If socket(2) (or bind(2)) fails, we (close the socket
       and) try the next address. */
    for (rp = result; rp != NULL; rp = rp->ai_next) {
       sfd = socket(rp->ai family, rp->ai socktype,
                    rp->ai_protocol);
        if (sfd == -1)
           continue;
        if (bind(sfd, rp->ai_addr, rp->ai_addrlen) == 0)
           break;
                                   /* Success */
       close(sfd);
    }
```

/* No longer needed */

freeaddrinfo(result);

```
if (rp == NULL) {
                                       /* No address succeeded */
           fprintf(stderr, "Could not bind\n");
           exit(EXIT_FAILURE);
       }
       /* Read datagrams and echo them back to sender. */
       for (;;) {
           char host[NI_MAXHOST], service[NI_MAXSERV];
           peer_addrlen = sizeof(peer_addr);
           nread = recvfrom(sfd, buf, BUF_SIZE, 0,
                            (struct sockaddr *) &peer_addr, &peer_addrlen);
           if (nread == -1)
                                       /* Ignore failed request */
               continue;
           s = getnameinfo((struct sockaddr *) &peer_addr,
                           peer_addrlen, host, NI_MAXHOST,
                           service, NI_MAXSERV, NI_NUMERICSERV);
           if (s == 0)
               printf("Received %zd bytes from %s:%s\n",
                      nread, host, service);
           else
               fprintf(stderr, "getnameinfo: %s\n", gai_strerror(s));
           if (sendto(sfd, buf, nread, 0, (struct sockaddr *) &peer_addr,
                      peer_addrlen) != nread)
           {
               fprintf(stderr, "Error sending response\n");
           }
       }
Client program
   #include <netdb.h>
   #include <stdio.h>
   #include <stdlib.h>
   #include <string.h>
   #include <sys/socket.h>
   #include <sys/types.h>
   #include <unistd.h>
   #define BUF_SIZE 500
   int
   main(int argc, char *argv[])
       int
                        sfd, s;
       char
                       buf[BUF_SIZE];
                       len;
       size_t
       ssize_t
                       nread;
       struct addrinfo hints;
```

```
struct addrinfo *result, *rp;
if (argc < 3) {
    fprintf(stderr, "Usage: %s host port msq...\n", argv[0]);
    exit(EXIT FAILURE);
/* Obtain address(es) matching host/port. */
memset(&hints, 0, sizeof(hints));
hints.ai_family = AF_UNSPEC; /* Allow IPv4 or IPv6 */
hints.ai_socktype = SOCK_DGRAM; /* Datagram socket */
hints.ai_flags = 0;
hints.ai_protocol = 0;
                               /* Any protocol */
s = getaddrinfo(argv[1], argv[2], &hints, &result);
if (s != 0) {
    fprintf(stderr, "getaddrinfo: %s\n", gai_strerror(s));
    exit(EXIT_FAILURE);
/* getaddrinfo() returns a list of address structures.
   Try each address until we successfully connect(2).
   If socket(2) (or connect(2)) fails, we (close the socket
   and) try the next address. */
for (rp = result; rp != NULL; rp = rp->ai_next) {
    sfd = socket(rp->ai_family, rp->ai_socktype,
               rp->ai_protocol);
    if (sfd == -1)
       continue;
    if (connect(sfd, rp->ai_addr, rp->ai_addrlen) != -1)
        break;
                            /* Success */
    close(sfd);
}
                       /* No longer needed */
freeaddrinfo(result);
if (rp == NULL) {
                               /* No address succeeded */
    fprintf(stderr, "Could not connect\n");
    exit(EXIT_FAILURE);
/* Send remaining command-line arguments as separate
   datagrams, and read responses from server. */
for (size_t j = 3; j < argc; j++) {
    len = strlen(argv[j]) + 1;
            /* +1 for terminating null byte */
    if (len > BUF_SIZE) {
        fprintf(stderr,
```

```
"Ignoring long message in argument %zu\n", j);
    continue;
}

if (write(sfd, argv[j], len) != len) {
    fprintf(stderr, "partial/failed write\n");
    exit(EXIT_FAILURE);
}

nread = read(sfd, buf, BUF_SIZE);
if (nread == -1) {
    perror("read");
    exit(EXIT_FAILURE);
}

printf("Received %zd bytes: %s\n", nread, buf);
}

exit(EXIT_SUCCESS);
}
```

SEE ALSO

getaddrinfo_a(3), gethostbyname(3), getnameinfo(3), inet(3), gai.conf(5), hostname(7), ip(7)