NAME

getipnodebyname, getipnodebyaddr, freehostent - get network hostnames and addresses

LIBRARY

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

SYNOPSIS

DESCRIPTION

These functions are deprecated (and unavailable in glibc). Use **getaddrinfo**(3) and **getnameinfo**(3) instead.

The **getipnodebyname**() and **getipnodebyaddr**() functions return the names and addresses of a network host. These functions return a pointer to the following structure:

```
struct hostent {
   char *h_name;
   char **h_aliases;
   int h_addrtype;
   int h_length;
   char **h_addr_list;
};
```

These functions replace the **gethostbyname**(3) and **gethostbyaddr**(3) functions, which could access only the IPv4 network address family. The**getipnodebyname**() and **getipnodebyaddr**() functions can access multiple network address families.

Unlike the **gethostby** functions, these functions return pointers to dynamically allocated memory. The **freehostent**() function is used to release the dynamically allocated memory after the caller no longer needs the *hostent* structure.

getipnodebyname() arguments

The **getipnodebyname**() function looks up network addresses for the host specified by the *name* argument. The *af* argument specifies one of the following values:

AF INET

The name argument points to a dotted-quad IPv4 address or a name of an IPv4 network host.

AF INET6

The *name* argument points to a hexadecimal IPv6 address or a name of an IPv6 network host.

The *flags* argument specifies additional options. More than one option can be specified by bitwise OR-ing them together. *flags* should be set to 0 if no options are desired.

AI_V4MAPPED

This flag is used with **AF_INET6** to request a query for IPv4 addresses instead of IPv6 addresses; the IPv4 addresses will be mapped to IPv6 addresses.

AI_ALL

This flag is used with **AI_V4MAPPED** to request a query for both IPv4 and IPv6 addresses. Any IPv4 address found will be mapped to an IPv6 address.

AI ADDRCONFIG

This flag is used with **AF_INET6** to further request that queries for IPv6 addresses should not be made unless the system has at least one IPv6 address assigned to a network interface, and that queries for IPv4 addresses should not be made unless the system has at least one IPv4 address assigned to a network interface. This flag may be used by itself or with the**AI_V4MAPPED** flag.

AI_DEFAULT

This flag is equivalent to (AI_ADDRCONFIG | AI_V4MAPPED).

getipnodebyaddr() arguments

The **getipnodebyaddr**() function looks up the name of the host whose network address is specified by the *addr* argument. The *af* ar gument specifies one of the following values:

AF INET

The addr argument points to a struct in_addr and len must be set to sizeof(struct in_addr).

AF_INET6

The addr argument points to a struct in6_addr and len must be set to sizeof(struct in6_addr).

RETURN VALUE

NULL is returned if an error occurred, and error_num will contain an error code from the following list:

HOST_NOT_FOUND

The hostname or network address was not found.

NO ADDRESS

The domain name server recognized the network address or name, but no answer was returned. This can happen if the network host has only IPv4 addresses and a request has been made for IPv6 information only, or vice versa.

NO RECOVERY

The domain name server returned a permanent failure response.

TRY_AGAIN

The domain name server returned a temporary failure response. You might have better luck next time.

A successful query returns a pointer to a hostent structure that contains the following fields:

h_name

This is the official name of this network host.

h aliases

This is an array of pointers to unofficial aliases for the same host. The array is terminated by a null pointer.

h_addrtype

This is a copy of the *af* argument to **getipnodebyname**() or **getipnodebyaddr**(). *h_addrtype* will always be **AF_INET** if the *af* argument was **AF_INET**. *h_addrtype* will always be **AF_INET6** if the *af* argument was **AF INET6**.

h_length

This field will be set to $sizeof(struct\ in_addr)$ if $h_addrtype$ is **AF_INET**, and to $sizeof(struct\ in6_addr)$ if $h_addrtype$ is **AF_INET6**.

h_addr_list

This is an array of one or more pointers to network address structures for the network host. The array is terminated by a null pointer.

STANDARDS

RFC 2553.

NOTES

These functions were present in glibc 2.1.91-95, but were removed again. Several UNIX-like systems support them, but all call them deprecated.

SEE ALSO

 ${\bf getaddrinfo}(3), {\bf getnameinfo}(3), {\bf inet_ntop}(3), {\bf inet_pton}(3)$