NAME

gai_strerror - get error message string from EAI_xxx error code

SYNOPSIS

#include <sys/types.h>
#include <sys/socket.h>
#include <netdb.h>

const char *
gai_strerror(int ecode);

DESCRIPTION

The **gai_strerror**() function returns an error message string corresponding to the error code returned by getaddrinfo(3) or getnameinfo(3).

The following error codes and their meaning are defined in *<netdb.h>*:

| EAI_ADDRFAMILY | Address family for hostname not supported |
|----------------|--|
| EAI_AGAIN | Name could not be resolved at this time |
| EAI_BADFLAGS | flags parameter had an invalid value |
| EAI_BADHINTS | invalid value for hints |
| EAI_FAIL | Non-recoverable failure in name resolution |
| EAI_FAMILY | Address family was not recognized |
| EAI_MEMORY | Memory allocation failure |
| EAI_NODATA | No address associated with hostname |
| EAI_NONAME | Name does not resolve |
| EAI_OVERFLOW | argument buffer overflow |
| EAI_PROTOCOL | Resolved protocol is unknown |
| EAI_SERVICE | Service was not recognized for socket type |
| EAI_SOCKTYPE | Intended socket type was not recognized |
| EAI_SYSTEM | System error returned in errno |

RETURN VALUES

The **gai_strerror**() function returns a pointer to the error message string corresponding to *ecode*. If *ecode* is out of range, an implementation-specific error message string is returned.

SEE ALSO

getaddrinfo(3), getnameinfo(3)

STANDARDS

RFC 3493 Basic Socket Interface Extensions for IPv6

EAI_ADDRFAMILY and EAI_NODATA were in previous RFCs, but not in RFC 3493. They are not in POSIX (IEEE Std 1003.1-2017). They were in FreeBSD before 5.2, and were re-added for 14.0. EAI_BADHINTS, EAI_OVERFLOW, and EAI_PROTOCOL are not in RFC 3493 or POSIX.