## NAME

rtime – get time from a remote machine

## SYNOPSIS

#include <rpc/auth\_des.h>

#### DESCRIPTION

This function uses the Time Server Protocol as described in RFC 868 to obtain the time from a remote machine.

The Time Server Protocol gives the time in seconds since 00:00:00 UTC, 1 Jan 1900, and this function subtracts the appropriate constant in order to convert the result to seconds since the Epoch, 1970-01-01 00:00:00 +0000 (UTC).

When *timeout* is non-NULL, the udp/time socket (port 37) is used. Otherwise, the tcp/time socket (port 37) is used.

### **RETURN VALUE**

On success, 0 is returned, and the obtained 32-bit time value is stored in *timep*-> $tv_sec$ . In case of error -1 is returned, and *errno* is set appropriately.

### **ERRORS**

All errors for underlying functions (sendto(2), poll(2), recvfrom(2), connect(2), read(2)) can occur. Moreover:

**EIO** The number of returned bytes is not 4.

#### **ETIMEDOUT**

The waiting time as defined in timeout has expired.

#### ATTRIBUTES

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

Interface	Attribute	Value
rtime()	Thread safety	MT-Safe

## NOTES

Only IPv4 is supported.

Some *in.timed* versions support only TCP. Try the example program with *use\_tcp* set to 1.

Libc5 uses the prototype

int rtime(struct sockaddr\_in \*, struct timeval \*, struct timeval \*);

and requires <*sys/time.h*> instead of <*rpc/auth\_des.h*>.

## BUGS

rtime() in glibc 2.2.5 and earlier does not work properly on 64-bit machines.

## **EXAMPLE**

This example requires that port 37 is up and open. You may check that the time entry within */etc/in-etd.conf* is not commented out.

The program connects to a computer called "linux". Using "localhost" does not work. The result is the localtime of the computer "linux".

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#include <time.h>
#include <rpc/auth_des.h>
#include <netdb.h>
```

```
static int use_tcp = 0;
static char *servername = "linux";
int
main(void)
{
struct sockaddr_in name;
struct rpc_timeval time1 = {0,0};
struct rpc_timeval timeout = {1,0};
struct hostent *hent;
int ret;
memset(&name, 0, sizeof(name));
sethostent(1);
hent = gethostbyname(servername);
memcpy(&name.sin_addr, hent->h_addr, hent->h_length);
ret = rtime(&name, &time1, use_tcp ? NULL : &timeout);
if (ret < 0)
perror("rtime error");
else {
time_t t = time1.tv_sec;
printf("%s\n", ctime(&t));
}
exit(EXIT_SUCCESS);
}
```

# SEE ALSO

ntpdate(1), inetd(8)

# **COLOPHON**

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