## Subject: Re: Get time and date from a server using a socket Posted by Allan Whiteford on Fri, 27 Feb 2009 16:34:51 GMT

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## bernat wrote:

> Lool!

>

- > Thank you Allan... It works for me too.
- > I never expected that it's required to read 2 time on the port.

>

> Thank you!

>

> Bernat

Bernat,

It only seems to be the NIST timeservers which add this extra line. I don't know why though.

If I start a daytime server on my local machine I get this:

[allan@hostname ~]\$ telnet localhost 13 Trying 127.0.0.1... Connected to localhost. Escape character is '^]'. 27 FEB 2009 16:25:04 GMT Connection closed by foreign host. [allan@hostname ~]\$

whereas the NIST server gives me:

[allan@hostname ~]\$ telnet time-a.nist.gov 13 Trying 129.6.15.28... Connected to time-a.nist.gov. Escape character is '^|'.

54889 09-02-27 16:26:16 00 0 0 230.6 UTC(NIST) \* Connection closed by foreign host. [allan@hostname ~]\$

where the blank line has been sent back by NIST.

A glance over the RFC (http://www.faqs.org/rfcs/rfc867.html) suggests that there isn't a particular format for what comes back so I don't think you should try to parse it. It also suggets that the whole thing should be on one line but doesn't explicitly say anything about whether a blank line is allowable first. The recommendation is that if you want something machine readable you should use port 37 (RFC868).

However, I don't think it's ever safe to ask for the time over TCP/IP
due to possible time-lag in the response (that's why NTP runs over UDP).
My opinion is still that you should just have the local time set
accurately using NTP and only ever ask your local machine for the time
from within IDL.

Thanks,	
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Allan