

Re: problem to insert data

Source: <http://coding.derkeiler.com/Archive/C/ CPP/comp.lang.c/2004-11/2750.html>

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"os2" <marcpirat@yahoo.com> wrote in message
news:844b0dba.0411250812.c4ccfb7@posting.google.com...

> hi
>
> i have an insertion problem with my rtu table
> datatype for date1 field is: datetime
>
> i try to insert local date to the database (mysql)
>
> source code
>
> struct tm *date;
> struct timeval begin;
> struct timeval end;
>
> gettimeofday(&end, NULL);
> date = localtime(&end.tv_sec);
> strftime(datestr, 128, "%F %T", date);
> printf("date str %s", datestr);
> snprintf(query, 512, "INSERT INTO rtu (date1,duration,sensorid)
> VALUES(%s,%d,%d)",datestr, 0, 0);
> res=mysql_query(&my_connection,query);
>
> res display 1 (a error)
>
> datestr display me
> 2004-11-25 15:52:55
>
>
> query variable return
> INSERT INTO rtu (date1,duration,sensorid) VALUES(2004-11-25
> 15:56:11,0,0)
>
>
> any idea?

While I certainly don't possess the omniscience that the loudest voicest
around here do, I'm going to guess that some of your function calls lie

comp.lang.c: Re: problem to insert data

outside the ANSI/ISO Standard. If so, expect four more posts, progressively shrill, telling you the same thing. MPJ