

Re: Printf problem with big numbers....

Source: http://coding.derkeiler.com/Archive/C_CPP/comp.lang.c/2006-01/msg03394.html

- *From:* "pasukaru@xxxxxxxxx" <pasukaru@xxxxxxxxx>
 - *Date:* 23 Jan 2006 19:52:19 -0800
-

well, the problem was that these numbers are supposed to be converted in base 2 later on....

So if 1234567890987654321 becomes 1234567890987654400, that is a big problem isn't it ?

But I changed my algorithm, and now work directly in base 2, and instead of printing the results in base 10 or base 2, I just print the bits that are == 1 (for example x0x3x5x45x62), so now I deal with strings, and not with numbers, so it is ok.

Thank U all for your help.

.

• *References:*

- ◆ ***Printf problem with big numbers....***
 - ◇ *From:* pasukaru@xxxxxxxxx
- ◆ ***Re: Printf problem with big numbers....***
 - ◇ *From:* Jordan Abel

- Prev by Date: ***Re: Printf problem with big numbers....***
- Next by Date: ***Re: Does structure order matter?***
- Previous by thread: ***Re: Printf problem with big numbers....***
- Next by thread: ***First program***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***