Subject: [SOLVED] Why long long int seems to be 32 bit longer? Posted by forlano on Mon, 29 Jul 2019 06:19:03 GMT

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Hello,

```
perhaps this is not U++ related but it depends by some compiler flag I am not aware of (MSVC 2017).
```

According to wikipedia https://en.wikipedia.org/wiki/C_data_types

long long int

should be 64 bit longer. Now I want to set the bits of such number. Here is a simple code that set the kth bit in a long long int

```
#include <Core/Core.h>
using namespace Upp;
#include <climits>
// set the kth bit
long long int setKthBit(int n, int k)
{
  return ((1 << k) | n);
}
int getKthBit(int n, int k)
ł
 return (n & (1 << k)) >> k;
}
CONSOLE_APP_MAIN
{ unsigned long long num = 0, n;
 int k = 30;
 n = setKthBit(num, k);
 printf("%llu \n", n);
 Cout()<<getKthBit(n,k);
 //Cout() << "unsigned long long max = " << ULLONG_MAX ;</pre>
}
```

What I observe is that for k>30 the code does not work. It seems it cannot use a proper 64 bit number. what am I missing?

Thanks, Luigi

Hi Luigi,

It seems you have your function parameter 'n' defined as int instead of long long int.

Best regards,

Tom

Subject: Re: Why long long int seems to be 32 bit longer? Posted by koldo on Mon, 29 Jul 2019 08:17:31 GMT View Forum Message <> Reply to Message

Hi Luigi

Yes. I would declare n like this: long long int setKthBit(unsigned long long n, int k) int getKthBit(unsigned long long n, int k) In addition, maybe it should be used 1ULL << k instead of 1 << k

Subject: Re: Why long long int seems to be 32 bit longer? Posted by forlano on Mon, 29 Jul 2019 18:24:38 GMT View Forum Message <> Reply to Message

Hello Tom and Iñaki,

thanks a lot for fixing my code. Only three terrible bugs in less than 10 row, almost a record! :) Now it works perfectly.

I hope to be able to save the long long int in a xml file and read it without loss of bits.

Best regards, Luigi

PS: corrected code

#include <Core/Core.h>
using namespace Upp;

```
// set the kth bit
unsigned long long int setKthBit(unsigned long long int n, int k)
{
  return ((1ULL << k) | n);
}
int getKthBit(unsigned long long int n, int k)
{
 return (n & ( 1ULL << k )) >> k;
}
CONSOLE_APP_MAIN
{ unsigned long long int num = 0, n;
 int k = 60;
 n = setKthBit(num, k);
 printf("%llu \n", n);
 Cout()<<getKthBit(n,k);
}
```

```
Page 3 of 3 ---- Generated from U++ Forum
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