

Re: vector to use unsigned long long

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.language/2008-04/msg00801.html>

- *From:* "Daniel" <Mahonri@xxxxxxxxxxxx>
 - *Date:* Tue, 22 Apr 2008 20:46:49 -0500
-

Here it is along with the declaration:

```
using namespace std;

vector <unsigned long long>::iterator vIter;

vector <unsigned long long> v(100000);

v[100000-x]=x*10000000000000;
```

"Igor Tandetnik" <itandetnik@xxxxxxx> wrote in message
[news:uUm\\$fhOpIHA.3960@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](news:uUm$fhOpIHA.3960@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

"Daniel" <Mahonri@xxxxxxxxxxxx> wrote in message
<news:%236kh9%23NpIHA.552@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Here is the exact message:

```
warning C4244: 'argument' : conversion from 'unsigned __int64' to
'unsigned int', possible loss of data
```

You haven't shown the line of code this warning refers to.

--

With best wishes,
Igor Tandetnik

With sufficient thrust, pigs fly just fine. However, this is not necessarily a good idea. It is hard to be sure where they are going to land, and it could be dangerous sitting under them as they fly overhead. -- RFC 1925