

---

Subject: errors re strings

Posted by [nneilson](#) on Fri, 29 Apr 2016 06:46:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

```
(647): error C2664: 'std::basic_string<char,std::char_traits<char>,std::allocator<char>>::basic_string(std::initializer_list<_Elem>,const std::allocator<char> &)' : cannot convert argument 1 from 'Upp::String' to 'const std::basic_string<char,std::char_traits<char>,std::allocator<char>> &'
```

A previous topic similar to this error was only when compiling with MINGW

This error is when recompiling an older app with up 7901 and even with MSC15

Has the changes that causes this with C++11? or was this changes in the up code?

Do I need to change all the 'string' to up::String or is there an easier way ??

There are several apps that I may run into with this error as they are updated from a few years back.

here are a few lines of code:

```
line 647  string Min (Tm, 2,2);
          string Sec (Tm, 4,2);
          String Tmz = Hr + ":" + Min + ":" + Sec;
          count<=<=Tmz;
```

Neil

---