## Subject: conversion from String to wchar\_t Posted by forlano on Sat, 12 Mar 2016 15:31:33 GMT

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Hello,

I'm using an external library that write Excel file (LibXL). In many functions it uses wchar\_t as argument. My string are instead simple String although UTF8 encoded. The result is that in the Excel file the accented characters are not displayed correctly.

I tried to convert String to wchar\_t but my temptive ended in compiler complains. Is there a way to transform a String in a wchar\_t?

Is WString related to wchar\_t?

Moreover this library uses to denote a string in this way: L"mystring". My MSCV compiler complain although I included </br><wchar.h>. Do we have an UPP equivalent of this weird stuff?

Thanks, Luigi

Subject: Re: conversion from String to wchar\_t Posted by mirek on Fri, 18 Mar 2016 13:15:17 GMT View Forum Message <> Reply to Message

This should work, as long as sizeof(wchar\_t) is 2:

String s;

.... WString h = s.ToWString(); wchar\_t \*t = (wchar\_t \*)~h;

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