<http://www.codeproject.com/Articles/2995/The-Complete-Guide-to-C-Strings-Part-I-Win-Chara>

<http://www.codeproject.com/Articles/3004/The-Complete-Guide-to-C-Strings-Part-II-String-Wra>

<http://www.codeproject.com/Articles/76252/What-are-TCHAR-WCHAR-LPSTR-LPWSTR-LPCTSTR-etc>

[How to: Convert Between Various String Types](https://msdn.microsoft.com/en-us/library/ms235631.aspx)

[How to write a Windows XP Application that stores user and application data in the correct location by using Visual C++](http://support2.microsoft.com/kb/310294)

It's not just the strxxx() functions that have TCHAR macros. There are also, for example, \_stprintf (replaces sprintf() and swprintf()) and \_tfopen (replaces fopen() and \_wfopen()). The full list of macros is in MSDN under the title "Generic-Text Routine Mappings