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Subject: Re: U++ 2019.1.rc1 released

Posted by [MichaelK](#) on Sat, 13 Apr 2019 17:30:46 GMT

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mirek wrote on Sat, 13 April 2019 18:48-rc3 uploaded, hopefully fixing all issues.

1. Shared libraries still do not work:

D:\Devel\upp\uppsrc\Core\CharSet.h(159): error C3861: 'IsRTL\_': identifier not found  
D:\Devel\upp\uppsrc\Core\CharSet.h(160): error C3861: 'IsMark\_': identifier not found  
D:\Devel\upp\uppsrc\Core\CharSet.h(167): error C2556: 'char Upp::ToAscii(int)': overloaded function differs only by re

turn type from 'int Upp::ToAscii(int)'

D:\Devel\upp\uppsrc\Core\CharSet.h(156): note: see declaration of 'Upp::ToAscii'  
D:\Devel\upp\uppsrc\Core\CharSet.h(167): error C2371: 'Upp::ToAscii': redefinition; different basic types  
D:\Devel\upp\uppsrc\Core\CharSet.h(156): note: see declaration of 'Upp::ToAscii'  
D:\Devel\upp\uppsrc\Core\CharSet.h(167): error C2065: 'ToAscii': undeclared identifier  
D:\Devel\upp\uppsrc\Core\CharSet.h(171): error C2668: 'Upp::IsLetter': ambiguous call to overloaded function  
D:\Devel\upp\uppsrc\Core\CharSet.h(171): note: could be 'bool Upp::IsLetter(char)'  
D:\Devel\upp\uppsrc\Core\CharSet.h(162): note: or 'bool Upp::IsLetter(int)'  
D:\Devel\upp\uppsrc\Core\CharSet.h(171): note: while trying to match the argument list '(Upp::dword)'  
D:\Devel\upp\uppsrc\Core\CharSet.h(172): error C2668: 'Upp::IsUpper': ambiguous call to overloaded function  
D:\Devel\upp\uppsrc\Core\CharSet.h(172): note: could be 'bool Upp::IsUpper(char)'  
D:\Devel\upp\uppsrc\Core\CharSet.h(163): note: or 'bool Upp::IsUpper(int)'  
D:\Devel\upp\uppsrc\Core\CharSet.h(172): note: while trying to match the argument list '(Upp::dword)'

2. MS dev. tools are not autodetected (I need to add all the SDK directories manually).

3. You might probably want to consider to make U++ IDE to work properly on multimonitor configurations with different monitors resolution. Dialogs Ok and Cancel buttons sometimes are out of screen. I need to maximize the dialog window to be able to press them.

4. How do you search in output window? I mean if I want to search for a compiler error text.

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