
Subject: Re: Basic character set analyzer
Posted by [mirek](#) on Sat, 07 Feb 2009 13:53:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

cbpporter wrote on Mon, 02 February 2009 05:19

PS: HasChar seems pretty fast. I run it for every font on application startup for code ranges from zero to the end of Arabic range, and I didn't notice any slowdown, so I guess it is fast enough to render all the text that can appear on screen at once. At least one call for HasChar must be made for every character that will be printed, so maybe later we can cache results somewhere in home folder.

I apologize for delay; HasChar is now officially in Draw, implemented both for Win32 and X11.

Well, thinking about the issue - do you have any idea how to determine which fonts search for replacements first?

I mean, for missing char in Arial, I would check some sans-serif font first rather than trying e.g. Times New Roman..

Mirek
