

Re: CAtlRegExp crashes with pound sign!

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.atl/2004-09/0490.html>

From: Alexander Nickolov (agnickolov_at_mvps.org)

Date: 09/15/04

Date: Wed, 15 Sep 2004 09:59:24 -0700

Well, technically they are called Extended ASCII characters and there are numerous Extended ASCII code pages. The one people usually think of is Windows-1252, aka Latin I. I prefer UNICODE myself, for 8-bit characters that'd be UTF-8.

--

=====
Alexander Nickolov
Microsoft MVP [VC], MCSD
email: agnickolov@mvps.org
MVP VC FAQ: <http://www.mvps.org/vcfaq>
=====

"Simon Trew" <noneofyour@business.guv> wrote in message
news:%23usCO1zmEHA.4024@TK2MSFTNGP12.phx.gbl...
> "Igor Tandetnik" <itandetnik@mvps.org> wrote in message
> news:%23b2HelymEHA.392@tk2msftngp13.phx.gbl...
>> "Patty O'Dors" <PattyODors@discussions.microsoft.com> wrote in message
>> news:F47EB0F6-D687-4E90-A897-60F392B13358@microsoft.com
>> > The pound sign is in my experience the only common character that
>> > causes unicode beef. Presumably it's because we're considered
>> > 'foreign'.
>>
>> No, it's because it has an Ascii code in the upper half of the table
>> (above 0x7F).
>
> Of course, as you yourself have pointed out before, ASCII does not define
> characters above 0x7F.
>
>