

Re: Multilanguage

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2007-10/msg01753.html>

- *From:* "Nicholas Paldino [.NET/C# MVP]" <mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 12 Oct 2007 12:35:12 -0400
-

Zhangming,

There is really no way to do that. Assuming that you are storing everything in unicode columns, you can try and scan every character, and see if they all fall within some subset of unicode which corresponds to a particular language, but at best, that is a heuristic. You really need to store the language along with the information.

--

– Nicholas Paldino [.NET/C# MVP]
– mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

"Zhangming Su" <suzm@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message [news:fenvhr\\$4om\\$1@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:fenvhr$4om$1@xxxxxxxxxxxxxxxxxxxxxxxx)

My database contains multiple languages such as English, French, Chinese, Japanese...(16 languages). Can any one tell me how I can detect which kind of language is saved in a column without any additional flag by program?

.