Subject: New/additional GetLngSet Posted by galious on Mon, 08 Aug 2011 20:23:55 GMT

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Hi,

In t.cpp:

any chance the following snippet could be included in base? IT would allow someone to retrieve all translations for a specific module. I use this to list the languages supported by my application (and excluding all languages shipped with Upp by default).

```
Index<int> GetLngSet(String& module)
CriticalSection::Lock __(slng);
Index<int> ndx;
Array<LngModule>& ma = sMod();
for(int i = 0; i < ma.GetCount(); i++) {
 LngModule& m = ma[i];
 if (m.name != module)
 continue:
 for (int j = 0; j < m.map.GetCount(); ++j) {
 Vector<LngRec>& Ir = m.map[j];
 for(int k = 0; k < Ir.GetCount(); k++)
  ndx.FindAdd(lr[k].lang);
 }
}
return ndx;
}
and in i18n.h:
Index<int>
                    GetLngSet(String& module);
Best regards,
```

Subject: Re: New/additional GetLngSet

Posted by dolik.rce on Tue, 09 Aug 2011 07:52:19 GMT

Martin

Hi Martin,

I was using a similar function in past. Unfortunately, I don't have access to the code right now, so I can't post it. It is definitely handy to have an utility functions that tells you what languages are available, since the translations of U++ usually don't cover all the texts in ones app and vice versa.

I vote for inclusion of something like that, it would make my life easier too

Best regards, Honza

Subject: Re: New/additional GetLngSet Posted by koldo on Tue, 09 Aug 2011 09:41:06 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Tue, 09 August 2011 09:52Hi Martin,

I was using a similar function in past. Unfortunately, I don't have access to the code right now, so I can't post it. It is definitely handy to have an utility functions that tells you what languages are available, since the translations of U++ usually don't cover all the texts in ones app and vice versa.

I vote for inclusion of something like that, it would make my life easier too

Best regards, Honza I agree.

Subject: Re: New/additional GetLngSet Posted by mirek on Sun, 28 Aug 2011 17:17:18 GMT

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Patch applied, thanks.

Mirek