Subject: Semi-automated translation for U++ Posted by lectus on Tue, 22 Nov 2011 14:26:11 GMT View Forum Message <> Reply to Message

Hi guys!

I wanted to see U++ library available in my language. I read these instrutions http://www.ultimatepp.org/srcdoc\$Core\$Translating\$en-us.html and found it very tedious job.

So I coded a little Tcl script to automate this for me.

How does it work? Well, first of all it's not fully automated, it just helps a little bit.

Step 1: Generate the .tr file with the instructions at the U++ docs. I got the attached PT-BR.UTF-8.tr file.

Step 2: Go to http://translate.google.com and translate the file above. Automatic translation should save some time, but it's not perfect. Copy and paste it and save it as translated.txt. I got the attached translated.txt file.

Step3:

Run my attached Tcl script as follows: \$ tclsh parse.tcl PT-BR.UTF-8.tr translated.txt > test.txt

I got the attached test.txt file. Which is already in U++ translation format, but the translation is not perfect because it was translated by Google translate.

But now the job is half done. Most of the strings are already translated right. I just need to fix the broken ones.

Step 4:

The final step is to fix the broken translations (hopefully very few if Google does its job fine).

That's it. I hope you like my tool. Attached are the files including the Tcl script.

To run the script you need Tcl installed. On Ubuntu you can install it with "sudo apt-get install tcl8.5" if it's not already isntalled.

You can get a self-contained script interpreter here: http://equi4.com/tclkit/ for all platforms including Windows.

In this case run "tclkit parse.tcl PT-BR.UTF-8.tr translated.txt > test.txt".

Conclusion:

I just wanted to share this. I'll upload the fixed ptBR translation when I have some time to edit the file.

File Attachments

- 1) PT-BR.UTF-8.tr, downloaded 439 times
- 2) translated.txt, downloaded 569 times
- 3) test.txt, downloaded 542 times
- 4) parse.tcl, downloaded 411 times

Page 2 of 2 ---- Generated from U++ Forum