Subject: Re: Translation files

Posted by idkfa46 on Fri, 02 Oct 2020 10:04:58 GMT

View Forum Message <> Reply to Message

Ciao Mirek,

thank your for your feedback. I try to better explaining the situation...

- 1 At the moment I have a database that contain text in a t_() macro and at the first run the database is create with the user language
- 2 If the user change the language setting and restart the tool all the software change language making exception for the database text
- 3 At this stage I have a few queries like this one that fails because the match "s" = "CATEGORIA" doesn't work (it's a different language!)

```
double Impostazioni::GetPsi0j(String s)
{
   SQL * Select(PSI0j).From(COEFCOMBIN).Where(CATEGORIA == s); return SQL[PSI0j];
}
```

4 - To solve it I have to update the text translation in the database... To reset de database to default setting is the easiest way but I gonna lose possible user settings!

My question:

Is there a trick to force database translation update?

I have to read and update it row by row? In that case is it possible to read the database text with a Select * and Update the translation without going throught the T_("") language with something like this?

```
try
{
    SQL * Select(CATEGORIA).From(COEFCOMBIN);
    while(SQL.Fetch())
    {
        SQL & ::Update(COEFCOMBIN)(CATEGORIA, t_(SQL[CATEGORIA])).Where(CATEGORIA == SQL[CATEGORIA]);
    }
}
```

Thanks, Matteo