

---

Subject: How to display several languages without translation files?

Posted by [fudadmin](#) on Sat, 05 Aug 2006 16:36:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

this topic is a continuation of:

<http://www.arilect.com/upp/forum/index.php?t=msg&th=270&start=0&>

My question is:

How to display several languages without translation files (data coming from a database)?

(I have to have at least 3 languages)

1 case:

several languages in one string to one text (or array) controls?

2 case:

several languages from different differently encoded strings each going to a separate text (or array cell) control.

For the 1 case, AFAIK, the only possibility is unicode/utf or WString. Am I right?

While I have succeeded this way for ArrayCtrl, I can't get the same for Label text. I guess this is not possible without telling it when to switch different language encodings (code pages) inside the text. Am I right?

That why I am asking for case 2.

Then I would like to write:

Label l;

```
l.text=RU_RU(ru_ru1);
```

...

and accordingly for all other languages.

Then,

```
SetLanguage(LNGC_('R', 'U', 'R', 'U', CHARSET_WIN1251));
```

is no help? Am I right? (BTW, What is the scope of SetLanguage? global project, file, or several lines until next one?)

I tried different:

```
// rus2=ToCharset(CHARSET_WIN1251, rus2, 255);
```

```
// rus2=ToCharset(CHARSET_KOI8_R, rus2,CHARSET_WIN1251);
```

```
rus2=ToCharset(CHARSET_KOI8_R, rus2,255);
```

but with no succes.

What is the correct way?

---