Subject: Translations in header file Posted by Giorgio on Thu, 12 May 2016 08:30:31 GMT

View Forum Message <> Reply to Message

Hi there.

I am "internationalizating" my application and found a problem

I have this .h file containing an enum class and a static array:

```
enum class Reason_idx : int {
    PRICE = 0,
    DELIVERY = 1,
    COMPLIANCE = 2,
    CERTIFICATES = 3,
    NumReason = 4
};
static const char* const REASON[] = {
    t_("Price"),
    t_("Delivery"),
    t_("Technical compliance"),
    t_("Certificates")
};
```

Whenever I need them (e.g. to fill in a droplist) I use something like that:

```
for (int i = 0; i < (int)Reason_idx::NumReason; i++)
   OpReason.Add(Reason[i]);</pre>
```

I put those in a header file because they are related to a database (they are the possible values of a table) and so I use the same file across a number of applications that connect to that database. The problem is that those string are never translated. Other parts of the applications (labels, messages) are properly translated. Those strings have a translation in the .t file of the application. Someone has hints?

Regards,

Gio

Subject: Re: Translations in header file Posted by Zbych on Thu, 12 May 2016 17:20:51 GMT

View Forum Message <> Reply to Message

Since your translation should be done in runtime, you can do it this way:

```
static const char* const Reason[] = {
  "Price",
  "Delivery",
  "Technical compliance",
  "Certificates"
};
[...]
for (int i = 0; i < __countof(Reason); i++)
  OpReason.Add(t_(Reason[i]));</pre>
```

Subject: Re: Translations in header file

Posted by Giorgio on Fri, 13 May 2016 07:28:56 GMT

View Forum Message <> Reply to Message

Thanks, it worked like a charm... by the way, I thought that syntax (t_(Reason[i])) was illegal.

Subject: Re: Translations in header file

Posted by Zbych on Fri, 13 May 2016 17:21:20 GMT

View Forum Message <> Reply to Message

Giorgio wrote on Fri, 13 May 2016 09:28l thought that syntax (t_(Reason[i])) was illegal.

It is fine as long as t_ argument is constant literal - in your code it is.