
Subject: Re: New Tiny C Compiler Package
Posted by [Didier](#) on Sat, 01 May 2010 10:59:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Koldo,

I've been using Tcc package lately and you introduced a linux regression in SVN 1500 (8 month ago):

In Tcc/libtcc.c you changed:

```
#ifdef __unix__  
#include "lib/Tcc.c"  
#endif
```

Instead of:

```
#ifdef __unix__  
#include "lib/tcc.c"  
#endif
```

Since unix like systems are case aware, and that the filename is "tcc.c" ==> this doesn't compile any more.

I also have a very small correction for you:

In Tcc/Tcc.cpp L201:

instead of:

```
unsigned long val;
```

Put:

```
unsigned long val = 0;
```

This will allow testing if the symbol was found or not.

QUESTION:

Is there a reason for having a separated makefile for the Tcc lib. What I'm thinking about is allowing STATIC linking of this lib just like any other Upp package ?

This would keep from having to install the tcc lib before using the Tcc package
