## 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

Н	i 1	Κo	ı	$\sim$
п		rνυ	ıu	U.

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