
Subject: .t files failure

Posted by [bonami](#) on Mon, 11 Oct 2010 03:50:16 GMT

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

my system is non-english.

when i compile U++ files, some .t files have coding failures.

in recent versions, the strings in .t files are saved in hex code, so the failure can be eliminated.

unfortunately, U++ source's .t files are not changed.

i opened files below in TheIDE, change it and change back, before saving them. Then the files compiled. Could these files be updated in U++ source please? Thank you.

Core.t CtrlLib.t

I've appended them, which I got from version 2754.

File Attachments

1) [Core.t](#), downloaded 355 times

2) [CtrlLib.t](#), downloaded 363 times

Subject: Re: .t files failure

Posted by [mirek](#) on Wed, 13 Oct 2010 19:48:30 GMT

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

bonami wrote on Sun, 10 October 2010 23:50my system is non-english.

when i compile U++ files, some .t files have coding failures.

in recent versions, the strings in .t files are saved in hex code, so the failure can be eliminated.

unfortunately, U++ source's .t files are not changed.

i opened files below in TheIDE, change it and change back, before saving them. Then the files compiled. Could these files be updated in U++ source please? Thank you.

Core.t CtrlLib.t

I've appended them, which I got from version 2754.

Thanks, should be now fixed.

I have indetified the source of the problem too (it was in language module in theide).
