
Subject: Re: GDB_MI2 debugger fixes

Posted by [Oblivion](#) on Mon, 10 Feb 2014 00:38:45 GMT

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

Hello Massimo,

I dug through the TheIDE's code and found the main reason behind the two problems I've mentioned above.

Both problems seem to be a result of a localization/internationalization issue.

You see, My upp dir is under a directory which has some Turkish letters in its name. Both `Gdb_MI2::SyncIDE()` and `Gdb_MI2::SyncDisas()` methods call the `MICmd()` method to fill `MIValue` structures, which seem to have a "file" (tuple?) member in it. But calling the `MICmd()` method returns a file path and if that path has non-ascii characters, it converts them to a number value (utf or unicode?).

Please find the attached screenshot, which I believe can explain the problem better. In the screenshot, as you will see, because the path doesn't actually exist (the path should not be `"/.../Geli305237tirme/Ultimate++/..."`), theide does not call `disas.Add()`.

If I move the `Ultimate++` directory under, say, `/home/user/` directory everything works fine.

Shouldn't these "localized path" issues be taken care of by theide? Or is this a GDB issue?

(After more investigation: It seems that this is a gdb issue. Gdb uses the numeric representations of non-ascii characters in paths.)

Regards.

File Attachments

1) [screenshot.jpg](#), downloaded 438 times
