Subject: CodeEditor: Character en-coding problem [BUG]?

Posted by Lance on Fri, 23 Mar 2007 11:53:43 GMT

View Forum Message <> Reply to Message

Sympton: Bad charaters open file in utf-8 encoding

System info: Gentoo Linux, upp installed (emerged) with ebuild provided by ebojd. locale setting:

LC_ALL=zh_CN.utf8

Btw, I changed editor's default charset to utf8, but it didn't solve the problem.

Thanks!

Subject: Re: CodeEditor: Character en-coding problem [BUG]?

Posted by mirek on Fri, 23 Mar 2007 12:28:03 GMT

View Forum Message <> Reply to Message

What is "bad character"? Too little information to draw any conclusions...

Mirek

Subject: Re: CodeEditor: Character en-coding problem [BUG]?

Posted by Lance on Sat. 31 Mar 2007 17:11:41 GMT

View Forum Message <> Reply to Message

Thanks Mirek.

Please refer to the screen shot. This is when I open the AddressBook example.

It's probably not something common to user who use English only.

File Attachments

1) Screenshot.png, downloaded 556 times

Subject: Re: CodeEditor: Character en-coding problem [BUG]?

Posted by mirek on Mon, 02 Apr 2007 21:34:43 GMT

View Forum Message <> Reply to Message

Lance wrote on Sat, 31 March 2007 13:11Thanks Mirek.

Please refer to the screen shot. This is when I open the AddressBook example.

It's probably not something common to user who use English only.

Wow, interesting, never seen that before

Do you think you can try to change the editor font in the Setup/Environment?

Mirek

Subject: Re: CodeEditor: Character en-coding problem [BUG]?

Posted by Lance on Mon, 02 Apr 2007 22:52:18 GMT

View Forum Message <> Reply to Message

I didn't really think it would work. But when I changed the first font from monospace to Courier, it did the magic.

Fantastic! Thank you Mirek, you have been so helpful.

Subject: Re: CodeEditor: Character en-coding problem [BUG]?

Posted by mirek on Tue, 03 Apr 2007 05:16:37 GMT

View Forum Message <> Reply to Message

Lance wrote on Mon, 02 April 2007 18:52I didn't really think it would work. But when I changed the first font from monospace to Courier, it did the magic.

Fantastic! Thank you Mirek, you have been so helpful.

Well, that was not really a fix, just getting a clue

How is your "monospace" defined? (It should be in /etc/fonts)

Mirek

Subject: Re: CodeEditor: Character en-coding problem [BUG]?

Posted by Lance on Wed, 04 Apr 2007 11:11:49 GMT

View Forum Message <> Reply to Message

~ \$ Is /etc/fonts conf.avail conf.d fonts.conf fonts.dtd local.conf

I set font to Monospace in gedit, and it looks ok.

Then in OpenOffice.writer, I cannot locate monospace font.

Thanks. And by the way, my upp is still not ok. It appears the directory setting is blank. I added g++ as command, and some include directory, but apparently my directory list is not complete.

Isn't GCC.bom supposed to solve the directory problem? or are there other files missing?

Thanks a ton

Subject: Re: CodeEditor: Character en-coding problem [BUG]? Posted by mirek on Mon, 09 Apr 2007 15:00:41 GMT

View Forum Message <> Reply to Message

Lance wrote on Wed, 04 April 2007 07:11

~ \$ Is /etc/fonts
conf.avail conf.d fonts.conf fonts.dtd local.conf

I set font to Monospace in gedit, and it looks ok.

Then in OpenOffice.writer, I cannot locate monospace font.

Thanks. And by the way, my upp is still not ok. It appears the directory setting is blank. I added g++ as command, and some include directory, but apparently my directory list is not complete.

Isn't GCC.bom supposed to solve the directory problem? or are there other files missing?

Thanks a ton

Yes, GCC.bm is part of trick. However, recent .deb and .rpm version (2007.1rc5) should setup everything; what version are you using?

Mirek