Subject: Package Organizer bug?

Posted by arie on Mon, 28 Aug 2017 02:35:26 GMT

View Forum Message <> Reply to Message

Hello,

I have just started to give U++ a try and have already had several occasions where the IDE simply dropped out.

Of course I am playing with the IDE to get the grip on it but have one occasion that is always giving a fatal error.

When I select Package Organizer I receive the following xmessage dialog: Fatal Error

Assertion failed in /buid/upp-by-QxWM/upp-10804/uppsrc/Core/Value.cpp line 338 type < 0x8000000

I would like to know what I am doing wrong.

This is tested on two system: Mint 17.2 and Bodhi Linux (Ubuntu Xenial clone) with the same results.

Subject: Re: Package Organizer bug?

Posted by mirek on Mon, 28 Aug 2017 08:07:01 GMT

View Forum Message <> Reply to Message

arie wrote on Mon, 28 August 2017 04:35Hello,

I have just started to give U++ a try and have already had several occasions where the IDE simply dropped out.

Of course I am playing with the IDE to get the grip on it but have one occasion that is always giving a fatal error.

When I select Package Organizer I receive the following xmessage dialog:

Fatal Error

Assertion failed in /buid/upp-by-QxWM/upp-10804/uppsrc/Core/Value.cpp line 338 type < 0x8000000

I would like to know what I am doing wrong.

This is tested on two system: Mint 17.2 and Bodhi Linux (Ubuntu Xenial clone) with the same results.

Hi,

how have you compiled/got theide?

(This is really interesting, it obviously is a bug, but at the same time, ASSERTs are only active in debug mode, so this would indicate that your binary is somehow compiled in debug mode.)

Can you try to download/compile the latest nightly?

https://www.ultimatepp.org/www\$uppweb\$nightly\$en-us.html

Mirek

Subject: Re: Package Organizer bug?

Posted by arie on Mon, 28 Aug 2017 10:38:19 GMT

View Forum Message <> Reply to Message

I have built the latest version (11304) and the problem has disappeared :p

The other version that I was using came from Synaptic (I added the repository).

Thanks for the quick support :)