
Subject: uninitialized variable v10977

Posted by [luoganda](#) on Sat, 08 Apr 2017 10:06:07 GMT

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

upp-10977,

Cought in linux(same for w sources)

uninitialized variable :type: at core/value.cpp 338

Happens when clicking 'package organizer' in toolbar

Subject: Re: uninitialized variable v10977

Posted by [Klugier](#) on Sat, 08 Apr 2017 12:37:32 GMT

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

Hello,

Did you try the clean build:

make clean

make

I believe the problem occurs due to binary fragmentation made by makefile. It can be fully avoided using UMK.

Sincerely,

Klugier

Subject: Re: uninitialized variable v10977

Posted by [luoganda](#) on Sun, 09 Apr 2017 12:57:50 GMT

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

this was 'cought' with pre-built binaries(tested more of them).

assertion failed shown in ide is in sync with sources(func serialize).

this is even for a little older versions considered stable,

like 9251(which by the way works on w7,xp,...)

Subject: Re: uninitialized variable v10977

Posted by [Klugier](#) on Sun, 09 Apr 2017 13:07:51 GMT

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

Hello,

Can you be more precise in your description? I want to know all preconditions and precise steps to reproduce. As I understand it doesn't simply happen when you click "Package organizer".

Sincerely,
Klugier

Subject: Re: uninitialized variable v10977 - patched
Posted by [luoganda](#) on Mon, 10 Apr 2017 19:26:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

yap, that was exactly it, now working.

if anyone had the same issues,
there's a patched version: theide-x64-nogtk-mt-sse2 <= read the attached note

File Attachments

1) [note.txt](#), downloaded 301 times

Subject: Re: uninitialized variable v10977 - patched
Posted by [Klugier](#) on Mon, 10 Apr 2017 20:46:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

Why you post binary instead of posting the code solution? We want to patch and fix it in our sources, too.

You still need to put steps to reproduced. I don't know how to reproduce - your messages are limited in the content.

Sincerely,
Klugier
