Subject: Linker warnings ... skipping incompatible ... Posted by Navadvipa Chandra das on Mon, 15 Feb 2016 16:15:03 GMT View Forum Message <> Reply to Message

Hello, all!

TheIDE version 9466 (64 bit) (Gtk) Rosa Linux Fresh R7

gcc - version 4.9.2\_2014.08-2

When I install the Ultimate++ command make got the following warnings. Development environment ThedIDE still going. Every time you build the project received these linker warnings:

## Linking...

/usr/bin/ld: skipping incompatible /usr/lib/libdl.so when searching for -ldl /usr/bin/ld: skipping incompatible /usr/lib/libdl.so when searching for -ldl

/usr/bin/ld: skipping incompatible /usr/lib/libpthread.so when searching for -lpthread

/usr/bin/ld: skipping incompatible /usr/lib/libdl.so when searching for -ldl /usr/bin/ld: skipping incompatible /usr/lib/librt.so when searching for -lrt

/usr/bin/ld: skipping incompatible /usr/lib/libstdc++.so when searching for -lstdc++

/usr/bin/ld: skipping incompatible /usr/lib/libm.so when searching for -lm

/usr/bin/ld: skipping incompatible /usr/lib/libgcc\_s.so when searching for -lgcc\_s

/usr/bin/ld: skipping incompatible /usr/lib/libc.so when searching for -lc

/usr/bin/ld: skipping incompatible /usr/lib/libgcc\_s.so when searching for -lgcc\_s

/home/navadvipa/upp.out/MyApps-bazaar/GCC.Debug.Debug\_Full.G

ui.Shared/sanskrit peregonka (22918600 B) linked in (0:10.91)

OK. (0:28.48)

And compiled programs are working well!
This is why it is so? Needs to be replaced gcc to a new version?

Thanks!

With best regards Navadvipa Chandra das.

Subject: Re: Linker warnings ... skipping incompatible ... Posted by Navadvipa Chandra das on Tue, 16 Feb 2016 19:13:24 GMT View Forum Message <> Reply to Message

Hello, all!

The answer is that with the system at the same time, there are versions of the same libraries for

i586 and x86 $\_$ 64 , and the scripts are written so that they are searched. Library unnecessary platform are discarded.
For example:

With best regards Navadvipa Chandra das.

/usr/lib/libdl.so /usr/lib64/libdl.so