Subject: [SOLVED] Scientific Linux installation problem Posted by BeNJiBoY on Sun, 17 Mar 2013 08:01:41 GMT View Forum Message <> Reply to Message

Hello,

i've got a problem with the installation of TheIDE on Scientific Linux.

When i'm installing it there's this message :

CtrlLib/TrayIconX11.cpp:9:34: error: libnotify/notify.h: No such file or directory

scope

gmake[1]: *** [_out/CtrlLib//home/upp/Scripts/GCCMK.bm-Gcc-Gui-Linux-Posix-Shared/TrayIconX11.o] Error 1 gmake[1]: Leaving directory `/home/benjiboy/upp/uppsrc' cp: cannot stat `uppsrc/ide.out': No such file or directory make: *** [all] Error 1

Can anyone help me for this?

Subject: Re: Scientific Linux installation problem Posted by dolik.rce on Sun, 17 Mar 2013 08:30:22 GMT View Forum Message <> Reply to Message

Hi BeNJiBoY,

Welcome to the forum

You are missing the development libs for libnotify. You need to install libnotify-devel package using your favorite package manager (not sure what is used in Scientific Linux).

Subject: Re: Scientific Linux installation problem Posted by BeNJiBoY on Sun, 17 Mar 2013 09:56:34 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Sun, 17 March 2013 09:30Hi BeNJiBoY,

Welcome to the forum

You are missing the development libs for libnotify. You need to install libnotify-devel package using your favorite package manager (not sure what is used in Scientific Linux).

Best regards, Honza Thank you,

But now that i've downloaded the libnotify-devel, it is doing those errors :

plugin/bz2/bz2upp.cpp:7:20: error: bzlib.h: No such file or directory

gmake[1]: *** [_out/plugin/bz2//home/upp/Scripts/GCCMK.bm-Gcc-Gui-Linux-Po six-Shared/bz2upp.o] Error 1 gmake[1]: Leaving directory `/home/benjiboy/upp/uppsrc' cp: cannot stat `uppsrc/ide.out': No such file or directory make: *** [all] Error 1

Subject: Re: Scientific Linux installation problem Posted by dolik.rce on Sun, 17 Mar 2013 19:20:19 GMT View Forum Message <> Reply to Message

Seems you're still missing some of the development packages. The complete list of the necessary packages should be this:

gtk2-devel pango-devel atk-devel cairo-devel xorg-x11-devel freetype2-devel libexpat-devel

Note that some of the names might be slightly different, as this list was taken from OpenSUSE. Also, it is pretty old, so some things might have changed since I never used any of the RPM based distros, so I'm not really well informed about all this :-/

Honza

Subject: Re: Scientific Linux installation problem Posted by BeNJiBoY on Sat, 23 Mar 2013 08:40:28 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Sun, 17 March 2013 20:20Seems you're still missing some of the development packages. The complete list of the necessary packages should be this:

gtk2-devel pango-devel atk-devel cairo-devel xorg-x11-devel freetype2-devel libexpat-devel

Note that some of the names might be slightly different, as this list was taken from OpenSUSE. Also, it is pretty old, so some things might have changed since I never used any of the RPM based distros, so I'm not really well informed about all this :-/

Honza

Okay, 'im trying to download it right now

Thank you !

Subject: Re: Scientific Linux installation problem Posted by BeNJiBoY on Sun, 24 Mar 2013 15:29:46 GMT View Forum Message <> Reply to Message

Thank you for all your answers ! I've resolved my problem.

I've just installed bz2-devel and it works.

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