
Subject: manjaro linux and Ultimate++
Posted by [xawery](#) on Wed, 23 Apr 2014 20:33:45 GMT
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Hello,
Is any way to install theIDE + U++ on this distribution ?

Subject: Re: manjaro linux and Ultimate++
Posted by [mirek](#) on Thu, 24 Apr 2014 07:13:55 GMT
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xawery wrote on Wed, 23 April 2014 20:33Hello,
Is any way to install theIDE + U++ on this distribution ?

Have you tried to download source tarball and compile? Generally, it is easy and straightforward process...

Mirek

Subject: Re: manjaro linux and Ultimate++
Posted by [dolik.rce](#) on Thu, 24 Apr 2014 07:56:14 GMT
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xawery wrote on Wed, 23 April 2014 22:33Hello,
Is any way to install theIDE + U++ on this distribution ?

Welcome to the forum xavery 8)

Since manjaro is based on archlinux, you can try to use the packages for arch. It should be enough to just add this to your /etc/pacman.conf:

U++ nightly builds

[home_dolik_rce_nightly_Arch_Extra_standard]

SigLevel=Never

Server=http://download.opensuse.org/repositories/home:/dolik_rce:/nightly/Arch_Extra_standard/\$arch/

Then you should be able to install it using `sudo pacman -S theide upp`

Note that I have never tested the packages on manjaro, but on arch, they work just fine...

Best regards,
Honza

PS: If it doesn't work, there are also PKGBUILDs in AUR.

Subject: Re: manjaro linux and Ultimate++
Posted by [unodgs](#) on Thu, 24 Apr 2014 09:29:42 GMT
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I can confirm that those packages works perfectly on manjaro. The only trouble I had was building theide-svn and ftx86.h (or something like that) placed in different location.

Subject: Re: manjaro linux and Ultimate++
Posted by [navi](#) on Tue, 15 Sep 2015 08:33:40 GMT
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dolik.rce wrote on Thu, 24 April 2014 09:56
Since manjaro is based on archlinux, you can try to use the packages for arch. It should be enough to just add this to your /etc/pacman.conf:
U++ nightly builds
[home_dolik_rce_nightly_Arch_Extra_standard]
SigLevel=Never
Server=http://download.opensuse.org/repositories/home:/dolik_rce:/nightly/Arch_Extra_standard/\$arch/

Then you should be able to install it using `sudo pacman -S theide upp`

Note that I have never tested the packages on manjaro, but on arch, they work just fine...

Best regards,
Honza

PS: If it doesn't work, there are also PKGBUILDs in AUR.

Hi All,

I can confirm that adding the repo to /etc/pacman.conf works. I have manage to install the latest nightly:

Upp/theIDE version 8931-Arch-x86-64, CodeBase:6996 classes,98]

on the following os:

\$ `uname -a`

Linux laptop1-manjaro 4.1.6-3-MANJARO #1 SMP PREEMPT Sat Sep 5 10:57:06 UTC 2015
x86_64 GNU/Linux

\$ `lsb_release -a`

LSB Version: n/a

Distributor ID: ManjaroLinux

Description: Manjaro Linux

Release: 15.09-rc2

Codename: Bellatrix

However, I found one small problem. On compiling my program I get the following error:

"usr/include/gtk-2.0/gdk/gdkpixmap.h:37:35: fatal error"

Solution is pretty easy. As discussed in this thread. I just added the path /usr/include/gdk-pixbuf-2.0 into the include list in "Build Methods.." dialog under "Setup" menu in the IDE. Clean and Rebuild. All compiles fine.

Big thanks to Honza for keeping all the linux repos alive and up to date.

Regards,
navi

Subject: Re: manjaro linux and Ultimate++
Posted by [dolik.rce](#) on Wed, 16 Sep 2015 18:45:07 GMT
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navi wrote on Tue, 15 September 2015 10:33However, I found one small problem. On compiling my program I get the following error:

"usr/include/gtk-2.0/gdk/gdkpixmap.h:37:35: fatal error"

Solution is pretty easy. As discussed in this thread. I just added the path /usr/include/gdk-pixbuf-2.0 into the include list in "Build Methods.." dialog under "Setup" menu in the IDE. Clean and Rebuild. All compiles fine.

Should be fixed now, I added the path to the default build method.

navi wrote on Tue, 15 September 2015 10:33Big thanks to Honza for keeping all the linux repos alive and up to date.

Thank you 8)

Honza
