
Subject: [FIXED] Installation of External packages on ubuntu 14.04 LTS version
Posted by [Ajay Kumar](#) on Tue, 15 Jul 2014 04:42:23 GMT

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

Dear All,

I have installed ubuntu 14.04 LTS(Latest ubuntu version) on my 64 bit machine. Now I went for PANDAROOT installation. As a first step, I have downloaded the external packages from the below svn link:-

svn co <https://subversion.gsi.de/fairroot/fairsoft/release/apr13>

When I am going to configure the external package by the cammand `./configure.sh`. its shows missing package like as-

Please enter a choice from the above menu: 2

Checking for GNU Make:

dpkg-architecture found in PATH

Checking dpkg-architecture

patch found in PATH

wget found in PATH

Subversion client found in PATH

Checking for

libX11 ...

/usr/lib/x86_64-linux-gnu

Checking for

libXpm ...

/usr/lib/x86_64-linux-gnu

Checking for

libXmu ...

/usr/lib/x86_64-linux-gnu

Checking for

X11/Xlib.h ...

/usr/include

Checking for

X11/Xft/Xft.h ...

/usr/include

Checking for

X11/extensions/shape.h ...

/usr/include

Checking for

libXft ...

/usr/lib/x86_64-linux-gnu

Checking for

libXext ...

/usr/lib/x86_64-linux-gnu

Checking for

GL/gl.h ...

no

Checking for

libGL,

or

```
libMesaGL ...
no
Checking for
libGLU,
or
libMesaGLU ...
no
Missing packages .....OpenGL is not installed in this system
```

unfortunately, I could not find this package in my machine.

Is it the problem with new ubuntu release ?
How to install this missing packages ?

Thanking you.
