

---

Subject: First compiling under Linux; /usr/bin/ld: cannot find  
Posted by [Alexander\\_Ag](#) on Mon, 18 Mar 2013 19:18:38 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Its first trying compile simple project under Linux, under Windows i have no problem with compiling and linking.  
So project ask for some header files, I've added some lines to "SETUP" => "Build methods.." => "INCLUDE directories" :

```
/usr/include  
/usr/include/freetype2  
/usr/include/gtk-2.0  
/usr/include/glib-2.0  
/usr/lib/i386-linux-gnu/glib-2.0/include  
/usr/include/cairo  
/usr/include/pango-1.0  
/usr/lib/i386-linux-gnu/gtk-2.0/include  
/usr/include/gdk-pixbuf-2.0  
/usr/include/atk-1.0
```

After that no questions about "someHeader.h", but I got next message:

```
/*****/  
  
---- RichText ( GUI SSE2 GCC DEBUG DEBUG_MINIMAL BLITZ LINUX POSIX ) ( 6 / 9 )  
---- Core ( GUI SSE2 GCC DEBUG DEBUG_MINIMAL BLITZ LINUX POSIX ) ( 7 / 9 )  
---- plugin/png ( GUI SSE2 GCC DEBUG DEBUG_MINIMAL BLITZ LINUX POSIX ) ( 8 / 9 )  
---- example ( GUI SSE2 MAIN GCC DEBUG DEBUG_MINIMAL BLITZ LINUX POSIX ) ( 9 / 9 )  
main.cpp  
example: 1 file(s) built in (0:03.07), 3072 msec / file, duration = 3077 msec  
Linking...  
/usr/bin/ld: cannot find -latk-1.0  
/usr/bin/ld: cannot find -lgdk_pixbuf-2.0  
/home/sas/.upp/_out/MyApps/Core/GCC.Debug.Debug_Minimal.Gui. Sse2/$blitz.o: In function  
`CheckDll__(char const*, char const* const*, Upp::Vec  
tor<void*>&):  
$blitz.cpp:(.text+0x56a81): warning: Using 'dlopen' in statically linked applications requires at  
runtime the shared libraries from the gli  
bc version used for linking  
collect2: ld returned 1 exit status
```

There were errors. (0:05.95)

```
/*****/
```

I check that libraries and links :

apt-file search libatk-1.0

libatk1.0-0: /usr/lib/i386-linux-gnu/libatk-1.0.so.0

libatk1.0-0: /usr/lib/i386-linux-gnu/libatk-1.0.so.0.20409.1

libatk1.0-dbg: /usr/lib/debug/usr/lib/i386-linux-gnu/libatk-1.0.so.0.20409.1

libatk1.0-dev: /usr/lib/i386-linux-gnu/libatk-1.0.so

ls -l /usr/lib/i386-linux-gnu/libatk-1.0\*

lrwxrwxrwx 1 root root 23 Mar 28 2012 /usr/lib/i386-linux-gnu/libatk-1.0.so ->

libatk-1.0.so.0.20409.1

lrwxrwxrwx 1 root root 23 Sep 13 2012 /usr/lib/i386-linux-gnu/libatk-1.0.so.0 ->

libatk-1.0.so.0.20409.1

-rw-r--r-- 1 root root 124620 Mar 28 2012 /usr/lib/i386-linux-gnu/libatk-1.0.so.0.20409.1

apt-file search libgdk\_pixbuf-2.0

libgdk-pixbuf2.0-0: /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0.so.0

libgdk-pixbuf2.0-0: /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0.so.0.2600.1

libgdk-pixbuf2.0-dev: /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0.so

ls -l /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0\*

lrwxrwxrwx 1 root root 29 Apr 16 2012 /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0.so ->

libgdk\_pixbuf-2.0.so.0.2600.1

lrwxrwxrwx 1 root root 29 Sep 13 2012 /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0.so.0 ->

libgdk\_pixbuf-2.0.so.0.2600.1

-rw-r--r-- 1 root root 128964 Apr 16 2012 /usr/lib/i386-linux-gnu/libgdk\_pixbuf-2.0.so.0.2600.1

All libs and links is OK

I add lines to "LIB directories" :

/usr/lib

/usr/lib/i386-linux-gnu

But got the same error ... any help

uname -a

Linux sas-Presario 3.2.0-23-generic #36-Ubuntu SMP Tue Apr 10 20:41:14 UTC 2012 i686 athlon  
i386 GNU/Linux

---

Subject: Re: First compiling under Linux; /usr/bin/ld: cannot find

Posted by [Alexander\\_Ag](#) on Tue, 19 Mar 2013 08:35:28 GMT

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

Solved! so simple --> USE SHARED LIBS as say compiler!

warning: Using 'dlopen' in statically linked applications requires at runtime the shared libraries from the glibc version used for linking

Thanks for everyone who has read

---

---

Subject: Re: First compiling under Linux; /usr/bin/ld: cannot find

Posted by [Novo](#) on Tue, 19 Mar 2013 17:36:36 GMT

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

---

In case of "Use shared libs" you will not have any problems with dlopen. You will have them in "All static" configuration, which is hard to link on Linux any way. In case of "All shared" TheIDE will create a shared library instead of an executable. But executable in Linux is a shared library, and shared libraries are executables ...

---