

---

Subject: Issue compiling U++ version 12603 on OpenSuse Leap 15

Posted by [cryptkey](#) on Sun, 09 Dec 2018 09:24:51 GMT

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

---

Hi everyone, a

Apologies if this is a noob question. I've looked everywhere, but hit a bit of a brick wall. I'm trying to build U++ on my Linux box running Opensuse Leap 15. I've tried compiling with g++ and clang++, both failed. I have all the packages required for the build. Compilation runs all the way without issue until I get a

DOMAKE WARNING: Can't find uppsrc/ide.out binary

make: \*\*\* [Makefile:5: all] Error 4

When I scroll up to check for error messages, I find the following.

```
/usr/lib64/gcc/x86_64-suse-linux/7/../../../../x86_64-suse-linux/bin/ld:
_out/plugin/jpg/GCCMK-Gcc-Gui-Linux-Posix-Shared/jpg.a(jerro.o): in function
`output_message':
jerror.c:(.text.output_message+0x13): undefined reference to `__job'
collect2: error: ld returned 1 exit status
```

Can anyone point me in the right direction please?

Thanks in advance.

-Mark.