

# Arch Linux User Repository

Installation either by means of yay or via downloading and utilizing makepkg leaves me with a launcher that will not launch in any respect, and gives no GUI indication of failure either. However, taking a look at my logs, I see the quite large:

Process 30502 (minecraft-launc) of consumer 1000 dumped core.

(a hundred odd traces of modules; not particularly relevant) Stack hint of thread 30502:

Zero 0x00007fec63f83d22 elevate (libc.so.6 + 0x3cd22)

1 0x00007fec63f6d862 abort (libc.so.6 + 0x26862)

2 0x00007fec6430d802 \_ZN9\_\_gnu\_cxx27\_\_verbose\_terminate\_handlerEv (libstdc++.so.6 + 0x99802)

3 0x00007fec64319c8a \_ZN10\_\_cxxabiv111\_\_terminateEPFvE (libstdc++.so.6 + 0xa5c8a)

4 0x00007fec64319cf7 \_ZSt9terminatev (libstdc++.so.6 + 0xa5cf7)

5 0x00007fec64319f8e \_\_cxa\_throw (libstdc++.so.6 + 0xa5f8e)

6 0x00007fec6431036c \_ZSt19\_\_throw\_logic\_errorPKc (libstdc++.so.6 + 0x9c36c)

7 0x00000000004cd43a n/a (minecraft-launcher + 0xcd43a)

8 0x000000000043f0de n/a (minecraft-launcher + 0x3f0de)

9 0x0000000000410b56 n/a (minecraft-launcher + 0x10b56)

10 0x000000000041db10 n/a (minecraft-launcher + 0x1db10)

eleven 0x000000000040958c n/a (minecraft-launcher + 0x958c)

12 0x00007fec63f6eb25 \_\_libc\_start\_primary (libc.so.6 + 0x27b25)

thirteen 0x000000000040ccf9 n/a (minecraft-launcher + 0xccf9)

Stack trace of thread 30504:

0 0x00007fec64d9a8ca \_\_futex\_abstimed\_wait\_common64 (libpthread.so.Zero + 0x158ca)

1 0x00007fec64d94574 pthread\_cond\_timedwait@@GLIBC\_2.3.2 (libpthread.so.Zero + 0xf574)

2 0x0000000000470689 n/a (minecraft-launcher + 0x70689)

three 0x00007fec64347782 execute\_native\_thread\_routine\_compat (libstdc++.so.6 + 0xd3782)

4 0x00007fec64d8e259 start\_thread (libpthread.so.0 + 0x9259)

5 0x00007fec640455e3 \_\_clone (libc.so.6 + 0xfe5e3)

ELF object binary architecture: AMD x86-sixty four

Sorry for the way a lot textual content that's. Hunter Anyone have any ideas for what's the matter right here? Arch set up is relatively contemporary, maybe a week or so old, with no real issues.