

Arch Linux Consumer Repository

Installation both by means of yay or through downloading and utilizing makepkg leaves me with a launcher that will not launch in any respect, and offers no GUI indication of failure either. Nonetheless, looking at my logs, I see the slightly giant:

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

(100 odd traces of modules; not significantly relevant) Stack trace of thread 30502:

Zero 0x00007fec63f83d22 raise (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)

11 0x000000000040958c n/a (minecraft-launcher + 0x958c)

12 0x00007fec63f6eb25 __libc_begin__major (libc.so.6 + 0x27b25)

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

Stack trace of thread 30504:

Zero 0x00007fec64d9a8ca __futex_abstimed_wait_common64 (libpthread.so.0 + 0x158ca)

1 0x00007fec64d94574 pthread_cond_timedwait@@GLIBC_2.3.2 (libpthread.so.Zero + 0xf574)

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

3 0x00007fec64347782 execute_native_thread_routine_compat (libstdc++.so.6 + 0xd3782)

4 0x00007fec64d8e259 begin_thread (libpthread.so.Zero + 0x9259)

5 0x00007fec640455e3 __clone (libc.so.6 + 0xfe5e3)

ELF object binary structure: AMD x86-64

Sorry for how much textual content that is. Anybody have any ideas for what is the matter right here? SERVERS set up is comparatively contemporary, maybe per week or so previous, with no actual problems.