Completely ignored arguments: [--nativeLauncherVersion, 301]

[03:14:43] [Client thread/INFO]: Setting user: cdarkknighnolan

[03:14:43] [Client thread/INFO]: (Session ID is <censored>)

[03:14:44] [Client thread/INFO]: LWJGL Version: 2.9.4

[03:14:44] [Client thread/INFO]: Reloading ResourceManager: Default

[03:14:45] [Sound Library Loader/INFO]: Starting up SoundSystem...

[03:14:45] [Thread-5/INFO]: Initializing LWJGL OpenAL

[03:14:45] [Thread-5/INFO]: (The LWJGL binding of OpenAL. For more information, see http://www.lwjgl.org)

[03:14:45] [Thread-5/INFO]: OpenAL initialized.

[03:14:45] [Sound Library Loader/INFO]: Sound engine started

[03:14:46] [Client thread/INFO]: Created: 1024x512 textures-atlas

[03:14:52] [Server thread/INFO]: Starting integrated minecraft server version 1.9

[03:14:52] [Server thread/INFO]: Generating keypair

[03:14:52] [Server thread/INFO]: Preparing start region for level 0

[03:14:53] [Server thread/INFO]: Preparing spawn area: 54%

[03:14:53] [Server thread/INFO]: Changing view distance to 12, from 10

[03:14:54] [Server thread/INFO]: cdarkknighnolan[local:E:60db52cb] logged in with entity id 266 at (-238.31982178401907, 67.0, 2.0592228478491603)

[03:14:54] [Server thread/INFO]: cdarkknighnolan joined the game

#

# A fatal error has been detected by the Java Runtime Environment:

#

# EXCEPTION\_ACCESS\_VIOLATION (0xc0000005) at pc=0x00007ff8ace7a41c, pid=10372, tid=9500

#

# JRE version: Java(TM) SE Runtime Environment (8.0\_25-b18) (build 1.8.0\_25-b18)

# Java VM: Java HotSpot(TM) 64-Bit Server VM (25.25-b02 mixed mode windows-amd64 compressed oops)

# Problematic frame:

# C [ig9icd64.dll+0x57a41c]

#

# Failed to write core dump. Minidumps are not enabled by default on client versions of Windows

#

# An error report file with more information is saved as:

# C:\Users\Cameron Nolan\AppData\Roaming\.minecraft\hs\_err\_pid10372.log

#

# If you would like to submit a bug report, please visit:

# http://bugreport.sun.com/bugreport/crash.jsp

# The crash happened outside the Java Virtual Machine in native code.

# See problematic frame for where to report the bug.

#

AL lib: (EE) alc\_cleanup: 1 device not closed

Java HotSpot(TM) 64-Bit Server VM warning: Using incremental CMS is deprecated and will likely be removed in a future release