#

# There is insufficient memory for the Java Runtime Environment to continue.

# Native memory allocation (mmap) failed to map 33554432 bytes for committing reserved memory.

# Possible reasons:

# The system is out of physical RAM or swap space

# The process is running with CompressedOops enabled, and the Java Heap may be blocking the growth of the native heap

# Possible solutions:

# Reduce memory load on the system

# Increase physical memory or swap space

# Check if swap backing store is full

# Decrease Java heap size (-Xmx/-Xms)

# Decrease number of Java threads

# Decrease Java thread stack sizes (-Xss)

# Set larger code cache with -XX:ReservedCodeCacheSize=

# This output file may be truncated or incomplete.

#

# Out of Memory Error (os\_linux.cpp:2720), pid=16276, tid=16280

#

# JRE version: (11.0.2+9) (build )

# Java VM: OpenJDK 64-Bit Server VM (11.0.2+9-Debian-3, mixed mode, aot, sharing, tiered, compressed oops, g1 gc, linux-amd64)

# No core dump will be written. Core dumps have been disabled. To enable core dumping, try "ulimit -c unlimited" before starting Java again

#

--------------- S U M M A R Y ------------

Command Line: -Dfile.encoding=UTF-8 com.emaraic.ObjectRecognition.Recognizer

Host: Intel(R) Core(TM) i7-7700HQ CPU @ 2.80GHz, 2 cores, 1G, Kali GNU/Linux Rolling

Time: Wed Mar 13 03:25:21 2019 IST elapsed time: 0 seconds (0d 0h 0m 0s)

--------------- T H R E A D ---------------

Current thread (0x00007f01ec011000): JavaThread "Unknown thread" [\_thread\_in\_vm, id=16280, stack(0x00007f01f3fbd000,0x00007f01f40be000)]

Stack: [0x00007f01f3fbd000,0x00007f01f40be000], sp=0x00007f01f40bc550, free space=1021k

Native frames: (J=compiled Java code, A=aot compiled Java code, j=interpreted, Vv=VM code, C=native code)

V [libjvm.so+0xd1c49e]

V [libjvm.so+0xd1d0eb]

V [libjvm.so+0x6266a5]

V [libjvm.so+0xb2b2a8]

V [libjvm.so+0xb2276f]

V [libjvm.so+0x70afa3]

V [libjvm.so+0x70ec2a]

V [libjvm.so+0x6fe0ee]

V [libjvm.so+0xcdeeb2]

V [libjvm.so+0xcdf146]

V [libjvm.so+0x7cca97]

V [libjvm.so+0xcbf94d]

V [libjvm.so+0x872631] JNI\_CreateJavaVM+0x51

C [libjli.so+0x47ff]

C [libjli.so+0x958d]

--------------- P R O C E S S ---------------

Threads class SMR info:

\_java\_thread\_list=0x000055fdf95430b0, length=0, elements={

}

Java Threads: ( => current thread )

Other Threads:

0x00007f01ec026800 GCTaskThread "GC Thread#0" [stack: 0x00007f01f3c7c000,0x00007f01f3d7c000] [id=16283]

[error occurred during error reporting (printing all threads), id 0xb, SIGSEGV (0xb) at pc=0x00007f01f4ae8390]

VM state:not at safepoint (not fully initialized)

VM Mutex/Monitor currently owned by a thread: ([mutex/lock\_event])

[0x00007f01ec00e6d0] Heap\_lock - owner thread: 0x00007f01ec011000

Heap address: 0x00000000e1200000, size: 494 MB, Compressed Oops mode: Non-zero based: 0x00000000e1200000

Narrow klass base: 0x0000000000000000, Narrow klass shift: 0

GC Heap History (0 events):

No events

Deoptimization events (0 events):

No events

Classes redefined (0 events):

No events

Internal exceptions (0 events):

No events

Events (0 events):

No events

Dynamic libraries:

e1200000-100000000 ---p 00000000 00:00 0

55fdf7aaf000-55fdf7ab0000 r--p 00000000 08:01 657805 /usr/lib/jvm/java-11-openjdk-amd64/bin/java

55fdf7ab0000-55fdf7ab1000 r-xp 00001000 08:01 657805 /usr/lib/jvm/java-11-openjdk-amd64/bin/java

55fdf7ab1000-55fdf7ab2000 r--p 00002000 08:01 657805 /usr/lib/jvm/java-11-openjdk-amd64/bin/java

55fdf7ab2000-55fdf7ab3000 r--p 00002000 08:01 657805 /usr/lib/jvm/java-11-openjdk-amd64/bin/java

55fdf7ab3000-55fdf7ab4000 rw-p 00003000 08:01 657805 /usr/lib/jvm/java-11-openjdk-amd64/bin/java

55fdf952b000-55fdf954c000 rw-p 00000000 00:00 0 [heap]

7f01c8000000-7f01c8021000 rw-p 00000000 00:00 0

7f01c8021000-7f01cc000000 ---p 00000000 00:00 0

7f01cc000000-7f01cc021000 rw-p 00000000 00:00 0

7f01cc021000-7f01d0000000 ---p 00000000 00:00 0

7f01d0000000-7f01d0021000 rw-p 00000000 00:00 0

7f01d0021000-7f01d4000000 ---p 00000000 00:00 0

7f01d4987000-7f01d4bf7000 rwxp 00000000 00:00 0

7f01d4bf7000-7f01d4f16000 ---p 00000000 00:00 0

7f01d4f16000-7f01d5186000 rwxp 00000000 00:00 0

7f01d5186000-7f01dc44e000 ---p 00000000 00:00 0

7f01dc44e000-7f01dc6be000 rwxp 00000000 00:00 0

7f01dc6be000-7f01e3987000 ---p 00000000 00:00 0

7f01e3987000-7f01ec000000 r--s 00000000 08:01 658057 /usr/lib/jvm/java-11-openjdk-amd64/lib/modules

7f01ec000000-7f01ec042000 rw-p 00000000 00:00 0

7f01ec042000-7f01f0000000 ---p 00000000 00:00 0

7f01f260e000-7f01f260f000 ---p 00000000 00:00 0

7f01f260f000-7f01f2710000 rw-p 00000000 00:00 0

7f01f2710000-7f01f2711000 ---p 00000000 00:00 0

7f01f2711000-7f01f2812000 rw-p 00000000 00:00 0

7f01f2812000-7f01f2823000 rw-p 00000000 00:00 0

7f01f2823000-7f01f3a78000 ---p 00000000 00:00 0

7f01f3a78000-7f01f3c7a000 rw-p 00000000 00:00 0

7f01f3c7a000-7f01f3c7b000 ---p 00000000 00:00 0

7f01f3c7b000-7f01f3d7c000 rw-p 00000000 00:00 0

7f01f3d7c000-7f01f3d81000 rw-p 00000000 00:00 0

7f01f3d81000-7f01f3e67000 ---p 00000000 00:00 0

7f01f3e67000-7f01f3e6c000 rw-p 00000000 00:00 0

7f01f3e6c000-7f01f3f52000 ---p 00000000 00:00 0

7f01f3f52000-7f01f3f55000 r--p 00000000 08:01 927891 /usr/lib/x86\_64-linux-gnu/libnss\_files-2.28.so

7f01f3f55000-7f01f3f5c000 r-xp 00003000 08:01 927891 /usr/lib/x86\_64-linux-gnu/libnss\_files-2.28.so

7f01f3f5c000-7f01f3f5f000 r--p 0000a000 08:01 927891 /usr/lib/x86\_64-linux-gnu/libnss\_files-2.28.so

7f01f3f5f000-7f01f3f60000 r--p 0000c000 08:01 927891 /usr/lib/x86\_64-linux-gnu/libnss\_files-2.28.so

7f01f3f60000-7f01f3f61000 rw-p 0000d000 08:01 927891 /usr/lib/x86\_64-linux-gnu/libnss\_files-2.28.so

7f01f3f61000-7f01f3f67000 rw-p 00000000 00:00 0

7f01f3f68000-7f01f3f6d000 rw-p 00000000 00:00 0

7f01f3f6d000-7f01f3f74000 ---p 00000000 00:00 0

7f01f3f74000-7f01f3f76000 r--p 00000000 08:01 658038 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjimage.so

7f01f3f76000-7f01f3f79000 r-xp 00002000 08:01 658038 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjimage.so

7f01f3f79000-7f01f3f7b000 r--p 00005000 08:01 658038 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjimage.so

7f01f3f7b000-7f01f3f7c000 r--p 00006000 08:01 658038 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjimage.so

7f01f3f7c000-7f01f3f7d000 rw-p 00007000 08:01 658038 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjimage.so

7f01f3f7d000-7f01f3f7f000 r--p 00000000 08:01 658056 /usr/lib/jvm/java-11-openjdk-amd64/lib/libzip.so

7f01f3f7f000-7f01f3f83000 r-xp 00002000 08:01 658056 /usr/lib/jvm/java-11-openjdk-amd64/lib/libzip.so

7f01f3f83000-7f01f3f85000 r--p 00006000 08:01 658056 /usr/lib/jvm/java-11-openjdk-amd64/lib/libzip.so

7f01f3f85000-7f01f3f86000 r--p 00007000 08:01 658056 /usr/lib/jvm/java-11-openjdk-amd64/lib/libzip.so

7f01f3f86000-7f01f3f87000 rw-p 00008000 08:01 658056 /usr/lib/jvm/java-11-openjdk-amd64/lib/libzip.so

7f01f3f87000-7f01f3f94000 r--p 00000000 08:01 658034 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjava.so

7f01f3f94000-7f01f3fa9000 r-xp 0000d000 08:01 658034 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjava.so

7f01f3fa9000-7f01f3fb0000 r--p 00022000 08:01 658034 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjava.so

7f01f3fb0000-7f01f3fb1000 r--p 00028000 08:01 658034 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjava.so

7f01f3fb1000-7f01f3fb3000 rw-p 00029000 08:01 658034 /usr/lib/jvm/java-11-openjdk-amd64/lib/libjava.so

7f01f3fb3000-7f01f3fb5000 r--p 00000000 08:01 928181 /usr/lib/x86\_64-linux-gnu/librt-2.28.so

7f01f3fb5000-7f01f3fb9000 r-xp 00002000 08:01 928181 /usr/lib/x86\_64-linux-gnu/librt-2.28.so

7f01f3fb9000-7f01f3fbb000 r--p 00006000 08:01 928181 /usr/lib/x86\_64-linux-gnu/librt-2.28.so

7f01f3fbb000-7f01f3fbc000 r--p 00007000 08:01 928181 /usr/lib/x86\_64-linux-gnu/librt-2.28.so

7f01f3fbc000-7f01f3fbd000 rw-p 00008000 08:01 928181 /usr/lib/x86\_64-linux-gnu/librt-2.28.so

7f01f3fbd000-7f01f3fc1000 ---p 00000000 00:00 0

7f01f3fc1000-7f01f40be000 rw-p 00000000 00:00 0

7f01f40be000-7f01f40c1000 r--p 00000000 08:01 927163 /usr/lib/x86\_64-linux-gnu/libgcc\_s.so.1

7f01f40c1000-7f01f40d2000 r-xp 00003000 08:01 927163 /usr/lib/x86\_64-linux-gnu/libgcc\_s.so.1

7f01f40d2000-7f01f40d5000 r--p 00014000 08:01 927163 /usr/lib/x86\_64-linux-gnu/libgcc\_s.so.1

7f01f40d5000-7f01f40d6000 ---p 00017000 08:01 927163 /usr/lib/x86\_64-linux-gnu/libgcc\_s.so.1

7f01f40d6000-7f01f40d7000 r--p 00017000 08:01 927163 /usr/lib/x86\_64-linux-gnu/libgcc\_s.so.1

7f01f40d7000-7f01f40d8000 rw-p 00018000 08:01 927163 /usr/lib/x86\_64-linux-gnu/libgcc\_s.so.1

7f01f40d8000-7f01f40e5000 r--p 00000000 08:01 927687 /usr/lib/x86\_64-linux-gnu/libm-2.28.so

7f01f40e5000-7f01f4184000 r-xp 0000d000 08:01 927687 /usr/lib/x86\_64-linux-gnu/libm-2.28.so

7f01f4184000-7f01f4259000 r--p 000ac000 08:01 927687 /usr/lib/x86\_64-linux-gnu/libm-2.28.so

7f01f4259000-7f01f425a000 r--p 00180000 08:01 927687 /usr/lib/x86\_64-linux-gnu/libm-2.28.so

7f01f425a000-7f01f425b000 rw-p 00181000 08:01 927687 /usr/lib/x86\_64-linux-gnu/libm-2.28.so

7f01f425b000-7f01f42e4000 r--p 00000000 08:01 928303 /usr/lib/x86\_64-linux-gnu/libstdc++.so.6.0.25

7f01f42e4000-7f01f4390000 r-xp 00089000 08:01 928303 /usr/lib/x86\_64-linux-gnu/libstdc++.so.6.0.25

7f01f4390000-7f01f43ce000 r--p 00135000 08:01 928303 /usr/lib/x86\_64-linux-gnu/libstdc++.so.6.0.25

7f01f43ce000-7f01f43cf000 ---p 00173000 08:01 928303 /usr/lib/x86\_64-linux-gnu/libstdc++.so.6.0.25

7f01f43cf000-7f01f43d9000 r--p 00173000 08:01 928303 /usr/lib/x86\_64-linux-gnu/libstdc++.so.6.0.25

7f01f43d9000-7f01f43db000 rw-p 0017d000 08:01 928303 /usr/lib/x86\_64-linux-gnu/libstdc++.so.6.0.25

7f01f43db000-7f01f43de000 rw-p 00000000 00:00 0

7f01f43de000-7f01f464b000 r--p 00000000 08:01 790406 /usr/lib/jvm/java-11-openjdk-amd64/lib/server/libjvm.so

7f01f464b000-7f01f516e000 r-xp 0026d000 08:01 790406 /usr/lib/jvm/java-11-openjdk-amd64/lib/server/libjvm.so

7f01f516e000-7f01f53a6000 r--p 00d90000 08:01 790406 /usr/lib/jvm/java-11-openjdk-amd64/lib/server/libjvm.so

7f01f53a6000-7f01f53a7000 ---p 00fc8000 08:01 790406 /usr/lib/jvm/java-11-openjdk-amd64/lib/server/libjvm.so

7f01f53a7000-7f01f5464000 r--p 00fc8000 08:01 790406 /usr/lib/jvm/java-11-openjdk-amd64/lib/server/libjvm.so

7f01f5464000-7f01f549d000 rw-p 01085000 08:01 790406 /usr/lib/jvm/java-11-openjdk-amd64/lib/server/libjvm.so

7f01f549d000-7f01f54f3000 rw-p 00000000 00:00 0

7f01f54f3000-7f01f54f5000 rw-p 00000000 00:00 0

7f01f54f5000-7f01f5517000 r--p 00000000 08:01 926753 /usr/lib/x86\_64-linux-gnu/libc-2.28.so

7f01f5517000-7f01f565f000 r-xp 00022000 08:01 926753 /usr/lib/x86\_64-linux-gnu/libc-2.28.so

7f01f565f000-7f01f56ab000 r--p 0016a000 08:01 926753 /usr/lib/x86\_64-linux-gnu/libc-2.28.so

7f01f56ab000-7f01f56ac000 ---p 001b6000 08:01 926753 /usr/lib/x86\_64-linux-gnu/libc-2.28.so

7f01f56ac000-7f01f56b0000 r--p 001b6000 08:01 926753 /usr/lib/x86\_64-linux-gnu/libc-2.28.so

7f01f56b0000-7f01f56b2000 rw-p 001ba000 08:01 926753 /usr/lib/x86\_64-linux-gnu/libc-2.28.so

7f01f56b2000-7f01f56b6000 rw-p 00000000 00:00 0

7f01f56b6000-7f01f56b7000 r--p 00000000 08:01 926928 /usr/lib/x86\_64-linux-gnu/libdl-2.28.so

7f01f56b7000-7f01f56b8000 r-xp 00001000 08:01 926928 /usr/lib/x86\_64-linux-gnu/libdl-2.28.so

7f01f56b8000-7f01f56b9000 r--p 00002000 08:01 926928 /usr/lib/x86\_64-linux-gnu/libdl-2.28.so

7f01f56b9000-7f01f56ba000 r--p 00002000 08:01 926928 /usr/lib/x86\_64-linux-gnu/libdl-2.28.so

7f01f56ba000-7f01f56bb000 rw-p 00003000 08:01 926928 /usr/lib/x86\_64-linux-gnu/libdl-2.28.so

7f01f56bb000-7f01f56be000 r--p 00000000 08:01 790400 /usr/lib/jvm/java-11-openjdk-amd64/lib/jli/libjli.so

7f01f56be000-7f01f56c8000 r-xp 00003000 08:01 790400 /usr/lib/jvm/java-11-openjdk-amd64/lib/jli/libjli.so

7f01f56c8000-7f01f56cb000 r--p 0000d000 08:01 790400 /usr/lib/jvm/java-11-openjdk-amd64/lib/jli/libjli.so

7f01f56cb000-7f01f56cc000 r--p 0000f000 08:01 790400 /usr/lib/jvm/java-11-openjdk-amd64/lib/jli/libjli.so

7f01f56cc000-7f01f56cd000 rw-p 00010000 08:01 790400 /usr/lib/jvm/java-11-openjdk-amd64/lib/jli/libjli.so

7f01f56cd000-7f01f56d3000 r--p 00000000 08:01 928084 /usr/lib/x86\_64-linux-gnu/libpthread-2.28.so

7f01f56d3000-7f01f56e2000 r-xp 00006000 08:01 928084 /usr/lib/x86\_64-linux-gnu/libpthread-2.28.so

7f01f56e2000-7f01f56e8000 r--p 00015000 08:01 928084 /usr/lib/x86\_64-linux-gnu/libpthread-2.28.so

7f01f56e8000-7f01f56e9000 r--p 0001a000 08:01 928084 /usr/lib/x86\_64-linux-gnu/libpthread-2.28.so

7f01f56e9000-7f01f56ea000 rw-p 0001b000 08:01 928084 /usr/lib/x86\_64-linux-gnu/libpthread-2.28.so

7f01f56ea000-7f01f56ee000 rw-p 00000000 00:00 0

7f01f56ee000-7f01f570a000 r-xp 00000000 08:01 928723 /usr/lib/x86\_64-linux-gnu/libz.so.1.2.11

7f01f570a000-7f01f590a000 ---p 0001c000 08:01 928723 /usr/lib/x86\_64-linux-gnu/libz.so.1.2.11

7f01f590a000-7f01f590b000 r--p 0001c000 08:01 928723 /usr/lib/x86\_64-linux-gnu/libz.so.1.2.11

7f01f590b000-7f01f590c000 rw-p 0001d000 08:01 928723 /usr/lib/x86\_64-linux-gnu/libz.so.1.2.11

7f01f590c000-7f01f590e000 rw-p 00000000 00:00 0

7f01f5913000-7f01f591b000 rw-s 00000000 08:01 929242 /tmp/hsperfdata\_kinziekali/16276

7f01f591b000-7f01f591c000 ---p 00000000 00:00 0

7f01f591c000-7f01f591d000 r--p 00000000 00:00 0

7f01f591d000-7f01f5922000 r--p 00000000 08:01 658055 /usr/lib/jvm/java-11-openjdk-amd64/lib/libverify.so

7f01f5922000-7f01f5929000 r-xp 00005000 08:01 658055 /usr/lib/jvm/java-11-openjdk-amd64/lib/libverify.so

7f01f5929000-7f01f592b000 r--p 0000c000 08:01 658055 /usr/lib/jvm/java-11-openjdk-amd64/lib/libverify.so

7f01f592b000-7f01f592d000 r--p 0000d000 08:01 658055 /usr/lib/jvm/java-11-openjdk-amd64/lib/libverify.so

7f01f592d000-7f01f592e000 rw-p 0000f000 08:01 658055 /usr/lib/jvm/java-11-openjdk-amd64/lib/libverify.so

7f01f592e000-7f01f592f000 r--p 00000000 08:01 926036 /usr/lib/x86\_64-linux-gnu/ld-2.28.so

7f01f592f000-7f01f594d000 r-xp 00001000 08:01 926036 /usr/lib/x86\_64-linux-gnu/ld-2.28.so

7f01f594d000-7f01f5955000 r--p 0001f000 08:01 926036 /usr/lib/x86\_64-linux-gnu/ld-2.28.so

7f01f5955000-7f01f5956000 r--p 00026000 08:01 926036 /usr/lib/x86\_64-linux-gnu/ld-2.28.so

7f01f5956000-7f01f5957000 rw-p 00027000 08:01 926036 /usr/lib/x86\_64-linux-gnu/ld-2.28.so

7f01f5957000-7f01f5958000 rw-p 00000000 00:00 0

7ffc1037f000-7ffc103a0000 rw-p 00000000 00:00 0 [stack]

7ffc103e3000-7ffc103e6000 r--p 00000000 00:00 0 [vvar]

7ffc103e6000-7ffc103e8000 r-xp 00000000 00:00 0 [vdso]

VM Arguments:

jvm\_args: -Dfile.encoding=UTF-8

java\_command: com.emaraic.ObjectRecognition.Recognizer

java\_class\_path (initial): /home/kinziekali/MP/object-recognition-tensorflow-master/object-recognition-tensorflow-master/target/classes:/home/kinziekali/.m2/repository/org/tensorflow/tensorflow/1.1.0-rc2/tensorflow-1.1.0-rc2.jar:/home/kinziekali/.m2/repository/org/tensorflow/libtensorflow/1.1.0-rc2/libtensorflow-1.1.0-rc2.jar:/home/kinziekali/.m2/repository/org/tensorflow/libtensorflow\_jni/1.1.0-rc2/libtensorflow\_jni-1.1.0-rc2.jar

Launcher Type: SUN\_STANDARD

[Global flags]

intx CICompilerCount = 2 {product} {ergonomic}

uint ConcGCThreads = 1 {product} {ergonomic}

uint G1ConcRefinementThreads = 2 {product} {ergonomic}

size\_t G1HeapRegionSize = 1048576 {product} {ergonomic}

uintx GCDrainStackTargetSize = 64 {product} {ergonomic}

size\_t InitialHeapSize = 33554432 {product} {ergonomic}

size\_t MarkStackSize = 4194304 {product} {ergonomic}

size\_t MaxHeapSize = 517996544 {product} {ergonomic}

size\_t MinHeapDeltaBytes = 1048576 {product} {ergonomic}

uintx NonNMethodCodeHeapSize = 5824844 {pd product} {ergonomic}

uintx NonProfiledCodeHeapSize = 122916698 {pd product} {ergonomic}

uintx ProfiledCodeHeapSize = 122916698 {pd product} {ergonomic}

uintx ReservedCodeCacheSize = 251658240 {pd product} {ergonomic}

bool SegmentedCodeCache = true {product} {ergonomic}

bool UseCompressedClassPointers = true {lp64\_product} {ergonomic}

bool UseCompressedOops = true {lp64\_product} {ergonomic}

bool UseG1GC = true {product} {ergonomic}

Logging:

Log output configuration:

#0: stdout all=warning uptime,level,tags

#1: stderr all=off uptime,level,tags

Environment Variables:

PATH=/home/kinziekali/.local/bin:/usr/local/sbin:/usr/sbin:/sbin:/usr/local/bin:/usr/bin:/bin:/usr/local/games:/usr/games

USERNAME=kinziekali

SHELL=/bin/bash

DISPLAY=:0

Signal Handlers:

SIGSEGV: [libjvm.so+0xd1dde0], sa\_mask[0]=11111111011111111101111111111110, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGBUS: [libjvm.so+0xd1dde0], sa\_mask[0]=11111111011111111101111111111110, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGFPE: [libjvm.so+0xd1dde0], sa\_mask[0]=11111111011111111101111111111110, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGPIPE: [libjvm.so+0xb27450], sa\_mask[0]=11111111011111111101111111111110, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGXFSZ: [libjvm.so+0xb27450], sa\_mask[0]=11111111011111111101111111111110, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGILL: [libjvm.so+0xd1dde0], sa\_mask[0]=11111111011111111101111111111110, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGUSR2: [libjvm.so+0xb272e0], sa\_mask[0]=00100000000000000000000000000000, sa\_flags=SA\_RESTART|SA\_SIGINFO

SIGHUP: SIG\_DFL, sa\_mask[0]=00000000000000000000000000000000, sa\_flags=none

SIGINT: SIG\_DFL, sa\_mask[0]=00000000000000000000000000000000, sa\_flags=none

SIGTERM: SIG\_DFL, sa\_mask[0]=00000000000000000000000000000000, sa\_flags=none

SIGQUIT: SIG\_DFL, sa\_mask[0]=00000000000000000000000000000000, sa\_flags=none

--------------- S Y S T E M ---------------

OS:DISTRIB\_ID=Kali

DISTRIB\_RELEASE=kali-rolling

DISTRIB\_CODENAME=kali-rolling

DISTRIB\_DESCRIPTION="Kali GNU/Linux Rolling"

uname:Linux 4.19.0-kali1-amd64 #1 SMP Debian 4.19.13-1kali1 (2019-01-03) x86\_64

libc:glibc 2.28 NPTL 2.28

rlimit: STACK 8192k, CORE 0k, NPROC 7718, NOFILE 524288, AS infinity, DATA infinity, FSIZE infinity

load average:3.78 1.90 1.46

/proc/meminfo:

MemTotal: 2018828 kB

MemFree: 53252 kB

MemAvailable: 3316 kB

Buffers: 328 kB

Cached: 66488 kB

SwapCached: 396 kB

Active: 1163960 kB

Inactive: 579824 kB

Active(anon): 1160336 kB

Inactive(anon): 574668 kB

Active(file): 3624 kB

Inactive(file): 5156 kB

Unevictable: 32 kB

Mlocked: 32 kB

SwapTotal: 2094076 kB

SwapFree: 4 kB

Dirty: 40 kB

Writeback: 0 kB

AnonPages: 1676736 kB

Mapped: 6000 kB

Shmem: 57916 kB

Slab: 116648 kB

SReclaimable: 41752 kB

SUnreclaim: 74896 kB

KernelStack: 11664 kB

PageTables: 25768 kB

NFS\_Unstable: 0 kB

Bounce: 0 kB

WritebackTmp: 0 kB

CommitLimit: 3103488 kB

Committed\_AS: 8065812 kB

VmallocTotal: 34359738367 kB

VmallocUsed: 0 kB

VmallocChunk: 0 kB

Percpu: 42496 kB

HardwareCorrupted: 0 kB

AnonHugePages: 16384 kB

ShmemHugePages: 0 kB

ShmemPmdMapped: 0 kB

HugePages\_Total: 0

HugePages\_Free: 0

HugePages\_Rsvd: 0

HugePages\_Surp: 0

Hugepagesize: 2048 kB

Hugetlb: 0 kB

DirectMap4k: 167808 kB

DirectMap2M: 1929216 kB

DirectMap1G: 0 kB

/proc/sys/kernel/threads-max (system-wide limit on the number of threads):

15436

/proc/sys/vm/max\_map\_count (maximum number of memory map areas a process may have):

65530

/proc/sys/kernel/pid\_max (system-wide limit on number of process identifiers):

131072

container (cgroup) information:

container\_type: cgroupv1

cpu\_cpuset\_cpus: 0-1

cpu\_memory\_nodes: 0

active\_processor\_count: 2

cpu\_quota: -1

cpu\_period: 100000

cpu\_shares: -1

memory\_limit\_in\_bytes: -1

memory\_and\_swap\_limit\_in\_bytes: -2

memory\_soft\_limit\_in\_bytes: -1

memory\_usage\_in\_bytes: 599568384

memory\_max\_usage\_in\_bytes: 1617788928

CPU:total 2 (initial active 2) (2 cores per cpu, 1 threads per core) family 6 model 158 stepping 9, cmov, cx8, fxsr, mmx, sse, sse2, sse3, ssse3, sse4.1, sse4.2, popcnt, avx, avx2, aes, clmul, erms, 3dnowpref, lzcnt, tsc, tscinvbit, bmi1, bmi2, adx, fma

CPU Model and flags from /proc/cpuinfo:

model name : Intel(R) Core(TM) i7-7700HQ CPU @ 2.80GHz

flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 ss ht syscall nx pdpe1gb rdtscp lm constant\_tsc arch\_perfmon nopl xtopology tsc\_reliable nonstop\_tsc cpuid pni pclmulqdq ssse3 fma cx16 pcid sse4\_1 sse4\_2 x2apic movbe popcnt tsc\_deadline\_timer aes xsave avx f16c rdrand hypervisor lahf\_lm abm 3dnowprefetch cpuid\_fault invpcid\_single pti ssbd ibrs ibpb stibp fsgsbase tsc\_adjust bmi1 avx2 smep bmi2 invpcid mpx rdseed adx smap clflushopt xsaveopt xsavec xsaves arat flush\_l1d arch\_capabilities

Memory: 4k page, physical 2018828k(53212k free), swap 2094076k(0k free)

vm\_info: OpenJDK 64-Bit Server VM (11.0.2+9-Debian-3) for linux-amd64 JRE (11.0.2+9-Debian-3), built on Jan 24 2019 14:11:52 by "buildd" with gcc 8.2.0

END.