#

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

#

# EXCEPTION\_ACCESS\_VIOLATION (0xc0000005) at pc=0x00007ffc035e6b4d, pid=6432, tid=12312

#

# JRE version: Java(TM) SE Runtime Environment (15.0.1+9) (build 15.0.1+9-18)

# Java VM: Java HotSpot(TM) 64-Bit Server VM (15.0.1+9-18, mixed mode, sharing, tiered, compressed oops, g1 gc, windows-amd64)

# Problematic frame:

# V [jvm.dll+0x546b4d]

#

# No core dump will be written. Minidumps are not enabled by default on client versions of Windows

#

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

# https://bugreport.java.com/bugreport/crash.jsp

#

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

Command Line: -Dfile.encoding=UTF-8 -XX:+ShowCodeDetailsInExceptionMessages com.employeemanagement.EmployeemanagementApplication

Host: Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz, 8 cores, 7G, Windows 10 , 64 bit Build 19041 (10.0.19041.1706)

Time: Fri May 20 19:17:46 2022 India Standard Time elapsed time: 8.351697 seconds (0d 0h 0m 8s)

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

Current thread (0x000001a1baa623d0): JavaThread "C2 CompilerThread1" daemon [\_thread\_in\_native, id=12312, stack(0x0000008502900000,0x0000008502a00000)]

Current CompileTask:

C2: 8352 3964 4 org.springframework.core.annotation.TypeMappedAnnotations::get (52 bytes)

Stack: [0x0000008502900000,0x0000008502a00000], sp=0x00000085029fac40, free space=1003k

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

V [jvm.dll+0x546b4d]

V [jvm.dll+0x54539b]

V [jvm.dll+0x541c5c]

V [jvm.dll+0x541a24]

V [jvm.dll+0x540c43]

V [jvm.dll+0x1f3064]

V [jvm.dll+0x1eca31]

V [jvm.dll+0x1e97a7]

V [jvm.dll+0x1784c7]

V [jvm.dll+0x1f9165]

V [jvm.dll+0x1f720c]

V [jvm.dll+0x74485d]

V [jvm.dll+0x73d65a]

V [jvm.dll+0x629c56]

C [ucrtbase.dll+0x21bb2]

C [KERNEL32.DLL+0x17034]

C [ntdll.dll+0x52651]

siginfo: EXCEPTION\_ACCESS\_VIOLATION (0xc0000005), reading address 0x000001a1be799bf0

Register to memory mapping:

RIP=0x00007ffc035e6b4d jvm.dll

RAX=0x000001a1bfd8aa70 points into unknown readable memory: 0x0000000000000000 | 00 00 00 00 00 00 00 00

RBX=0x000001a1be799be8 is an unknown value

RCX=0x0000000000003bc1 is an unknown value

RDX=0x000001a1bfda8878 points into unknown readable memory: 0x000001a1be7d9be8 | e8 9b 7d be a1 01 00 00

RSP=0x00000085029fac40 is pointing into the stack for thread: 0x000001a1baa623d0

RBP=0x000000000000005a is an unknown value

RSI=0x000001a1bf25de08 points into unknown readable memory: 0x00007ffc038ecc08 | 08 cc 8e 03 fc 7f 00 00

RDI=0x00000085029fb280 is pointing into the stack for thread: 0x000001a1baa623d0

R8 =0x000001a1bf5b0d70 points into unknown readable memory: 0x00007ffc038ec760 | 60 c7 8e 03 fc 7f 00 00

R9 =0xfefeff6f6071735e is an unknown value

R10=0xfefefefefefefeff is an unknown value

R11=0x8080808080808080 is an unknown value

R12=0x000001a1bf25de08 points into unknown readable memory: 0x00007ffc038ecc08 | 08 cc 8e 03 fc 7f 00 00

R13=0x000001a1bf25eee8 points into unknown readable memory: 0x00007ffc03961350 | 50 13 96 03 fc 7f 00 00

R14=0x000001a1bf5b1110 points into unknown readable memory: 0x000001a1bf5b1128 | 28 11 5b bf a1 01 00 00

R15=0x00000085029fb280 is pointing into the stack for thread: 0x000001a1baa623d0

Registers:

RAX=0x000001a1bfd8aa70, RBX=0x000001a1be799be8, RCX=0x0000000000003bc1, RDX=0x000001a1bfda8878

RSP=0x00000085029fac40, RBP=0x000000000000005a, RSI=0x000001a1bf25de08, RDI=0x00000085029fb280

R8 =0x000001a1bf5b0d70, R9 =0xfefeff6f6071735e, R10=0xfefefefefefefeff, R11=0x8080808080808080

R12=0x000001a1bf25de08, R13=0x000001a1bf25eee8, R14=0x000001a1bf5b1110, R15=0x00000085029fb280

RIP=0x00007ffc035e6b4d, EFLAGS=0x0000000000010212

Top of Stack: (sp=0x00000085029fac40)

0x00000085029fac40: 0000000000002000 00000085029fb280

0x00000085029fac50: 000001a100000000 000001a1bf25ede8

0x00000085029fac60: 000001a1bf5b0d70 00007ffc035e539b

0x00000085029fac70: 000001a1bf5b1128 000001a1bf25ede8

0x00000085029fac80: 000001a1bf5b1128 000001a1bbe3bc00

0x00000085029fac90: 000001a1bb47b0a0 00007ffc00000800

0x00000085029faca0: 000001a1bf364db0 00007ffc000005ea

0x00000085029facb0: 000001a1bf25eee8 000001a1bf25de08

0x00000085029facc0: 00000085029fadb0 00000085029fadd0

0x00000085029facd0: 000000000000000e 00007ffc035e1c5c

0x00000085029face0: 0000000000000001 000000000000001d

0x00000085029facf0: 00000000000000c2 00000085029fb280

0x00000085029fad00: 0000000000000002 00000085029fae10

0x00000085029fad10: 000001a1bf25f208 00007ffc035e1a24

0x00000085029fad20: 0000000000000002 00000000000000c2

0x00000085029fad30: 000001a1bf25eee8 00007ffc036a9ad4

Instructions: (pc=0x00007ffc035e6b4d)

0x00007ffc035e6a4d: 24 18 57 48 83 ec 20 49 8b d8 48 8b f2 48 8b f9

0x00007ffc035e6a5d: 49 3b d0 0f 84 27 01 00 00 48 85 d2 75 24 4c 8d

0x00007ffc035e6a6d: 0d 1e 71 37 00 ba e1 03 00 00 4c 8d 05 2a 71 37

0x00007ffc035e6a7d: 00 48 8d 0d ab c5 32 00 e8 c6 f6 cc ff e8 b1 3e

0x00007ffc035e6a8d: 0e 00 8b 46 28 3b 87 f0 09 00 00 72 27 4c 8d 0d

0x00007ffc035e6a9d: 1e 62 29 00 ba e2 03 00 00 4c 8d 05 1b 71 37 00

0x00007ffc035e6aad: 48 8d 0d 7c c5 32 00 e8 97 f6 cc ff e8 82 3e 0e

0x00007ffc035e6abd: 00 8b 46 28 8b c8 48 8b 87 00 0a 00 00 8b 2c 88

0x00007ffc035e6acd: 0f 1f 00 48 85 db 75 24 4c 8d 0d b4 70 37 00 ba

0x00007ffc035e6add: e1 03 00 00 4c 8d 05 c0 70 37 00 48 8d 0d 41 c5

0x00007ffc035e6aed: 32 00 e8 5c f6 cc ff e8 47 3e 0e 00 8b 43 28 3b

0x00007ffc035e6afd: 87 f0 09 00 00 72 27 4c 8d 0d b4 61 29 00 ba e2

0x00007ffc035e6b0d: 03 00 00 4c 8d 05 b1 70 37 00 48 8d 0d 12 c5 32

0x00007ffc035e6b1d: 00 e8 2d f6 cc ff e8 18 3e 0e 00 8b 43 28 8b c8

0x00007ffc035e6b2d: 48 8b 87 00 0a 00 00 39 2c 88 72 50 48 3b de 74

0x00007ffc035e6b3d: 4f 48 8b 87 f8 09 00 00 48 8b 1c c8 48 8d 14 c8

0x00007ffc035e6b4d: 48 8b 43 08 48 83 38 00 75 2a 8b 4f 28 66 0f 1f

0x00007ffc035e6b5d: 44 00 00 8b 43 28 3b c1 73 0a 48 8b 5f 30 48 8b

0x00007ffc035e6b6d: 1c c3 eb 02 33 db 48 83 e3 fe 48 8b 43 08 48 83

0x00007ffc035e6b7d: 38 00 74 df 48 89 1a e9 47 ff ff ff 32 c0 eb 02

0x00007ffc035e6b8d: b0 01 48 8b 5c 24 30 48 8b 6c 24 38 48 8b 74 24

0x00007ffc035e6b9d: 40 48 83 c4 20 5f c3 cc cc cc cc cc cc cc cc cc

0x00007ffc035e6bad: cc cc cc 0f b6 41 58 38 42 58 76 0f 0f 1f 80 00

0x00007ffc035e6bbd: 00 00 00 48 8b 12 38 42 58 77 f8 48 3b d1 0f 94

0x00007ffc035e6bcd: c0 c3 cc 48 89 5c 24 08 48 89 74 24 10 57 48 83

0x00007ffc035e6bdd: ec 20 8b 41 2c 48 8b f9 25 ff 01 00 00 3d 60 01

0x00007ffc035e6bed: 00 00 0f 85 18 01 00 00 48 8b 41 08 48 8b 40 10

0x00007ffc035e6bfd: 48 85 c0 0f 84 07 01 00 00 48 8b 40 08 48 8b 18

0x00007ffc035e6c0d: 48 8b cb 48 8b 03 ff 10 33 f6 83 f8 7f 48 0f 44

0x00007ffc035e6c1d: f3 48 85 f6 0f 84 e6 00 00 00 48 8b 47 08 ba 01

0x00007ffc035e6c2d: 00 00 00 48 8b ce 48 8b 58 10 e8 94 2d 0b 00 48

0x00007ffc035e6c3d: 3b c3 0f 85 c8 00 00 00 48 8b cf e8 33 5a c4 ff

Stack slot to memory mapping:

stack at sp + 0 slots: 8192 is a compressed pointer to class: 0x0000000800010000

stack at sp + 1 slots: 0x00000085029fb280 is pointing into the stack for thread: 0x000001a1baa623d0

stack at sp + 2 slots: 0x000001a100000000 is an unknown value

stack at sp + 3 slots: 0x000001a1bf25ede8 points into unknown readable memory: 0x00007ffc038eccd0 | d0 cc 8e 03 fc 7f 00 00

stack at sp + 4 slots: 0x000001a1bf5b0d70 points into unknown readable memory: 0x00007ffc038ec760 | 60 c7 8e 03 fc 7f 00 00

stack at sp + 5 slots: 0x00007ffc035e539b jvm.dll

stack at sp + 6 slots: 0x000001a1bf5b1128 points into unknown readable memory: 0x00007ffc039624a0 | a0 24 96 03 fc 7f 00 00

stack at sp + 7 slots: 0x000001a1bf25ede8 points into unknown readable memory: 0x00007ffc038eccd0 | d0 cc 8e 03 fc 7f 00 00

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

Threads class SMR info:

\_java\_thread\_list=0x000001a1bce73010, length=18, elements={

0x000001a19a03c580, 0x000001a1baa3a8b0, 0x000001a1baa3bc20, 0x000001a1baa533d0,

0x000001a1baa572b0, 0x000001a1baa58500, 0x000001a1baa5d720, 0x000001a1baa63d20,

0x000001a1baa65a20, 0x000001a1bb499630, 0x000001a1bb4a60c0, 0x000001a1baa623d0,

0x000001a1c09d9790, 0x000001a1bf4642c0, 0x000001a1c0b49820, 0x000001a1bc2c5250,

0x000001a1bc2c5bf0, 0x000001a1baa619b0

}

Java Threads: ( => current thread )

0x000001a19a03c580 JavaThread "main" [\_thread\_in\_native, id=14188, stack(0x0000008501700000,0x0000008501800000)]

0x000001a1baa3a8b0 JavaThread "Reference Handler" daemon [\_thread\_blocked, id=13368, stack(0x0000008501e00000,0x0000008501f00000)]

0x000001a1baa3bc20 JavaThread "Finalizer" daemon [\_thread\_blocked, id=11292, stack(0x0000008501f00000,0x0000008502000000)]

0x000001a1baa533d0 JavaThread "Signal Dispatcher" daemon [\_thread\_blocked, id=9000, stack(0x0000008502000000,0x0000008502100000)]

0x000001a1baa572b0 JavaThread "Attach Listener" daemon [\_thread\_blocked, id=12236, stack(0x0000008502100000,0x0000008502200000)]

0x000001a1baa58500 JavaThread "Service Thread" daemon [\_thread\_blocked, id=3948, stack(0x0000008502200000,0x0000008502300000)]

0x000001a1baa5d720 JavaThread "C2 CompilerThread0" daemon [\_thread\_in\_native, id=9688, stack(0x0000008502300000,0x0000008502400000)]

0x000001a1baa63d20 JavaThread "C1 CompilerThread0" daemon [\_thread\_blocked, id=11172, stack(0x0000008502400000,0x0000008502500000)]

0x000001a1baa65a20 JavaThread "Sweeper thread" daemon [\_thread\_blocked, id=6376, stack(0x0000008502500000,0x0000008502600000)]

0x000001a1bb499630 JavaThread "Notification Thread" daemon [\_thread\_blocked, id=9232, stack(0x0000008502600000,0x0000008502700000)]

0x000001a1bb4a60c0 JavaThread "Common-Cleaner" daemon [\_thread\_blocked, id=12972, stack(0x0000008502800000,0x0000008502900000)]

=>0x000001a1baa623d0 JavaThread "C2 CompilerThread1" daemon [\_thread\_in\_native, id=12312, stack(0x0000008502900000,0x0000008502a00000)]

0x000001a1c09d9790 JavaThread "Catalina-utility-1" [\_thread\_blocked, id=11008, stack(0x0000008503000000,0x0000008503100000)]

0x000001a1bf4642c0 JavaThread "Catalina-utility-2" [\_thread\_blocked, id=12976, stack(0x0000008503100000,0x0000008503200000)]

0x000001a1c0b49820 JavaThread "container-0" [\_thread\_blocked, id=4060, stack(0x0000008503200000,0x0000008503300000)]

0x000001a1bc2c5250 JavaThread "HikariPool-1 housekeeper" daemon [\_thread\_blocked, id=2936, stack(0x0000008503800000,0x0000008503900000)]

0x000001a1bc2c5bf0 JavaThread "HikariPool-1 connection adder" daemon [\_thread\_blocked, id=8928, stack(0x0000008503900000,0x0000008503a00000)]

0x000001a1baa619b0 JavaThread "C2 CompilerThread2" daemon [\_thread\_in\_native, id=3748, stack(0x0000008502d00000,0x0000008502e00000)]

Other Threads:

0x000001a1baa38890 VMThread "VM Thread" [stack: 0x0000008501d00000,0x0000008501e00000] [id=10300]

0x000001a1bb4a7370 WatcherThread [stack: 0x0000008502700000,0x0000008502800000] [id=12996]

0x000001a19a07e660 GCTaskThread "GC Thread#0" [stack: 0x0000008501800000,0x0000008501900000] [id=2084]

0x000001a1bb8b3e60 GCTaskThread "GC Thread#1" [stack: 0x0000008502a00000,0x0000008502b00000] [id=6672]

0x000001a1bb8b67d0 GCTaskThread "GC Thread#2" [stack: 0x0000008502b00000,0x0000008502c00000] [id=11036]

0x000001a1bb8b64a0 GCTaskThread "GC Thread#3" [stack: 0x0000008502e00000,0x0000008502f00000] [id=8636]

0x000001a1bb8b4b20 GCTaskThread "GC Thread#4" [stack: 0x0000008503300000,0x0000008503400000] [id=1784]

0x000001a1bcc29180 GCTaskThread "GC Thread#5" [stack: 0x0000008503400000,0x0000008503500000] [id=5436]

0x000001a1bcc294b0 GCTaskThread "GC Thread#6" [stack: 0x0000008503500000,0x0000008503600000] [id=10912]

0x000001a1bcc297e0 GCTaskThread "GC Thread#7" [stack: 0x0000008503600000,0x0000008503700000] [id=13804]

0x000001a19a08f4f0 ConcurrentGCThread "G1 Main Marker" [stack: 0x0000008501900000,0x0000008501a00000] [id=13916]

0x000001a19a091890 ConcurrentGCThread "G1 Conc#0" [stack: 0x0000008501a00000,0x0000008501b00000] [id=4156]

0x000001a1bb8b6170 ConcurrentGCThread "G1 Conc#1" [stack: 0x0000008502f00000,0x0000008503000000] [id=5600]

0x000001a1ba8b0090 ConcurrentGCThread "G1 Refine#0" [stack: 0x0000008501b00000,0x0000008501c00000] [id=14144]

0x000001a1bb6bc5f0 ConcurrentGCThread "G1 Refine#1" [stack: 0x0000008502c00000,0x0000008502d00000] [id=13808]

0x000001a1ba8b0c90 ConcurrentGCThread "G1 Young RemSet Sampling" [stack: 0x0000008501c00000,0x0000008501d00000] [id=1756]

Threads with active compile tasks:

C2 CompilerThread0 8468 3992 4 org.springframework.beans.factory.support.AbstractBeanFactory::isTypeMatch (607 bytes)

C1 CompilerThread0 8468 4062 3 java.util.stream.Streams$ConcatSpliterator::characteristics (56 bytes)

C2 CompilerThread1 8468 3964 4 org.springframework.core.annotation.TypeMappedAnnotations::get (52 bytes)

C2 CompilerThread2 8468 3988 ! 4 org.springframework.core.annotation.AnnotationsScanner::processMethodHierarchy (276 bytes)

VM state: not at safepoint (normal execution)

VM Mutex/Monitor currently owned by a thread: None

Heap address: 0x0000000082200000, size: 2014 MB, Compressed Oops mode: 32-bit

CDS archive(s) mapped at: [0x0000000800000000-0x0000000800b50000-0x0000000800b50000), size 11862016, SharedBaseAddress: 0x0000000800000000, ArchiveRelocationMode: 0.

Compressed class space mapped at: 0x0000000800b50000-0x0000000840b50000, size: 1073741824

Narrow klass base: 0x0000000800000000, Narrow klass shift: 3, Narrow klass range: 0x100000000

GC Precious Log:

CPUs: 8 total, 8 available

Memory: 8052M

Large Page Support: Disabled

NUMA Support: Disabled

Compressed Oops: Enabled (32-bit)

Heap Region Size: 1M

Heap Min Capacity: 8M

Heap Initial Capacity: 126M

Heap Max Capacity: 2014M

Pre-touch: Disabled

Parallel Workers: 8

Concurrent Workers: 2

Concurrent Refinement Workers: 8

Periodic GC: Disabled

Heap:

garbage-first heap total 54272K, used 37966K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 24 young (24576K), 3 survivors (3072K)

Metaspace used 46213K, capacity 46718K, committed 46896K, reserved 1089536K

class space used 6059K, capacity 6216K, committed 6272K, reserved 1048576K

Heap Regions: E=young(eden), S=young(survivor), O=old, HS=humongous(starts), HC=humongous(continues), CS=collection set, F=free, OA=open archive, CA=closed archive, TAMS=top-at-mark-start (previous, next)

| 0|0x0000000082200000, 0x0000000082300000, 0x0000000082300000|100%|HS| |TAMS 0x0000000082300000, 0x0000000082200000| Complete

| 1|0x0000000082300000, 0x0000000082400000, 0x0000000082400000|100%| O| |TAMS 0x0000000082400000, 0x0000000082300000| Untracked

| 2|0x0000000082400000, 0x0000000082500000, 0x0000000082500000|100%| O| |TAMS 0x0000000082500000, 0x0000000082400000| Untracked

| 3|0x0000000082500000, 0x0000000082600000, 0x0000000082600000|100%| O| |TAMS 0x0000000082600000, 0x0000000082500000| Untracked

| 4|0x0000000082600000, 0x0000000082700000, 0x0000000082700000|100%| O| |TAMS 0x0000000082700000, 0x0000000082600000| Untracked

| 5|0x0000000082700000, 0x0000000082800000, 0x0000000082800000|100%| O| |TAMS 0x0000000082800000, 0x0000000082700000| Untracked

| 6|0x0000000082800000, 0x0000000082868a00, 0x0000000082900000| 40%| O| |TAMS 0x0000000082868a00, 0x0000000082800000| Untracked

| 7|0x0000000082900000, 0x0000000082a00000, 0x0000000082a00000|100%| O| |TAMS 0x0000000082a00000, 0x0000000082900000| Untracked

| 8|0x0000000082a00000, 0x0000000082b00000, 0x0000000082b00000|100%| O| |TAMS 0x0000000082b00000, 0x0000000082a00000| Untracked

| 9|0x0000000082b00000, 0x0000000082c00000, 0x0000000082c00000|100%| O| |TAMS 0x0000000082c00000, 0x0000000082b00000| Untracked

| 10|0x0000000082c00000, 0x0000000082d00000, 0x0000000082d00000|100%| O| |TAMS 0x0000000082d00000, 0x0000000082c00000| Untracked

| 11|0x0000000082d00000, 0x0000000082e00000, 0x0000000082e00000|100%| O| |TAMS 0x0000000082e00000, 0x0000000082d00000| Untracked

| 12|0x0000000082e00000, 0x0000000082f00000, 0x0000000082f00000|100%| O| |TAMS 0x0000000082f00000, 0x0000000082e00000| Untracked

| 13|0x0000000082f00000, 0x0000000083000000, 0x0000000083000000|100%| O| |TAMS 0x0000000082fd4e00, 0x0000000082f00000| Untracked

| 14|0x0000000083000000, 0x00000000830c0c00, 0x0000000083100000| 75%| O| |TAMS 0x0000000083000000, 0x0000000083000000| Untracked

| 15|0x0000000083100000, 0x0000000083100000, 0x0000000083200000| 0%| F| |TAMS 0x0000000083100000, 0x0000000083100000| Untracked

| 16|0x0000000083200000, 0x0000000083200000, 0x0000000083300000| 0%| F| |TAMS 0x0000000083200000, 0x0000000083200000| Untracked

| 17|0x0000000083300000, 0x0000000083300000, 0x0000000083400000| 0%| F| |TAMS 0x0000000083300000, 0x0000000083300000| Untracked

| 18|0x0000000083400000, 0x0000000083400000, 0x0000000083500000| 0%| F| |TAMS 0x0000000083400000, 0x0000000083400000| Untracked

| 19|0x0000000083500000, 0x0000000083500000, 0x0000000083600000| 0%| F| |TAMS 0x0000000083500000, 0x0000000083500000| Untracked

| 20|0x0000000083600000, 0x0000000083600000, 0x0000000083700000| 0%| F| |TAMS 0x0000000083600000, 0x0000000083600000| Untracked

| 21|0x0000000083700000, 0x0000000083700000, 0x0000000083800000| 0%| F| |TAMS 0x0000000083700000, 0x0000000083700000| Untracked

| 22|0x0000000083800000, 0x0000000083800000, 0x0000000083900000| 0%| F| |TAMS 0x0000000083800000, 0x0000000083800000| Untracked

| 23|0x0000000083900000, 0x0000000083900000, 0x0000000083a00000| 0%| F| |TAMS 0x0000000083900000, 0x0000000083900000| Untracked

| 24|0x0000000083a00000, 0x0000000083aea538, 0x0000000083b00000| 91%| S|CS|TAMS 0x0000000083a00000, 0x0000000083a00000| Complete

| 25|0x0000000083b00000, 0x0000000083c00000, 0x0000000083c00000|100%| S|CS|TAMS 0x0000000083b00000, 0x0000000083b00000| Complete

| 26|0x0000000083c00000, 0x0000000083d00000, 0x0000000083d00000|100%| S|CS|TAMS 0x0000000083c00000, 0x0000000083c00000| Complete

| 27|0x0000000083d00000, 0x0000000083d00000, 0x0000000083e00000| 0%| F| |TAMS 0x0000000083d00000, 0x0000000083d00000| Untracked

| 28|0x0000000083e00000, 0x0000000083e00000, 0x0000000083f00000| 0%| F| |TAMS 0x0000000083e00000, 0x0000000083e00000| Untracked

| 29|0x0000000083f00000, 0x0000000083f00000, 0x0000000084000000| 0%| F| |TAMS 0x0000000083f00000, 0x0000000083f00000| Untracked

| 30|0x0000000084000000, 0x0000000084000000, 0x0000000084100000| 0%| F| |TAMS 0x0000000084000000, 0x0000000084000000| Untracked

| 31|0x0000000084100000, 0x0000000084100000, 0x0000000084200000| 0%| F| |TAMS 0x0000000084100000, 0x0000000084100000| Untracked

| 32|0x0000000084200000, 0x00000000842e89b0, 0x0000000084300000| 90%| E| |TAMS 0x0000000084200000, 0x0000000084200000| Complete

| 33|0x0000000084300000, 0x0000000084400000, 0x0000000084400000|100%| E|CS|TAMS 0x0000000084300000, 0x0000000084300000| Complete

| 34|0x0000000084400000, 0x0000000084500000, 0x0000000084500000|100%| E|CS|TAMS 0x0000000084400000, 0x0000000084400000| Complete

| 35|0x0000000084500000, 0x0000000084600000, 0x0000000084600000|100%| E|CS|TAMS 0x0000000084500000, 0x0000000084500000| Complete

| 36|0x0000000084600000, 0x0000000084700000, 0x0000000084700000|100%| E|CS|TAMS 0x0000000084600000, 0x0000000084600000| Complete

| 37|0x0000000084700000, 0x0000000084800000, 0x0000000084800000|100%| E|CS|TAMS 0x0000000084700000, 0x0000000084700000| Complete

| 38|0x0000000084800000, 0x0000000084900000, 0x0000000084900000|100%| E|CS|TAMS 0x0000000084800000, 0x0000000084800000| Complete

| 39|0x0000000084900000, 0x0000000084a00000, 0x0000000084a00000|100%| E|CS|TAMS 0x0000000084900000, 0x0000000084900000| Complete

| 40|0x0000000084a00000, 0x0000000084b00000, 0x0000000084b00000|100%| E|CS|TAMS 0x0000000084a00000, 0x0000000084a00000| Complete

| 41|0x0000000084b00000, 0x0000000084c00000, 0x0000000084c00000|100%| E|CS|TAMS 0x0000000084b00000, 0x0000000084b00000| Complete

| 42|0x0000000084c00000, 0x0000000084d00000, 0x0000000084d00000|100%| E|CS|TAMS 0x0000000084c00000, 0x0000000084c00000| Complete

| 43|0x0000000084d00000, 0x0000000084e00000, 0x0000000084e00000|100%| E|CS|TAMS 0x0000000084d00000, 0x0000000084d00000| Complete

| 44|0x0000000084e00000, 0x0000000084f00000, 0x0000000084f00000|100%| E|CS|TAMS 0x0000000084e00000, 0x0000000084e00000| Complete

| 45|0x0000000084f00000, 0x0000000085000000, 0x0000000085000000|100%| E|CS|TAMS 0x0000000084f00000, 0x0000000084f00000| Complete

| 46|0x0000000085000000, 0x0000000085100000, 0x0000000085100000|100%| E|CS|TAMS 0x0000000085000000, 0x0000000085000000| Complete

| 106|0x0000000088c00000, 0x0000000088d00000, 0x0000000088d00000|100%| E|CS|TAMS 0x0000000088c00000, 0x0000000088c00000| Complete

| 107|0x0000000088d00000, 0x0000000088e00000, 0x0000000088e00000|100%| E|CS|TAMS 0x0000000088d00000, 0x0000000088d00000| Complete

| 108|0x0000000088e00000, 0x0000000088f00000, 0x0000000088f00000|100%| E|CS|TAMS 0x0000000088e00000, 0x0000000088e00000| Complete

| 109|0x0000000088f00000, 0x0000000089000000, 0x0000000089000000|100%| E|CS|TAMS 0x0000000088f00000, 0x0000000088f00000| Complete

| 110|0x0000000089000000, 0x0000000089100000, 0x0000000089100000|100%| E|CS|TAMS 0x0000000089000000, 0x0000000089000000| Complete

| 125|0x0000000089f00000, 0x000000008a000000, 0x000000008a000000|100%| E|CS|TAMS 0x0000000089f00000, 0x0000000089f00000| Complete

Card table byte\_map: [0x000001a1b38a0000,0x000001a1b3c90000] \_byte\_map\_base: 0x000001a1b348f000

Marking Bits (Prev, Next): (CMBitMap\*) 0x000001a19a07eed0, (CMBitMap\*) 0x000001a19a07ef10

Prev Bits: [0x000001a1b4080000, 0x000001a1b5ff8000)

Next Bits: [0x000001a1b6000000, 0x000001a1b7f78000)

Polling page: 0x000001a1a3a20000

Metaspace:

Usage:

Non-class: 39.55 MB capacity, 39.22 MB (>99%) used, 282.54 KB ( <1%) free+waste, 58.62 KB ( <1%) overhead.

Class: 6.07 MB capacity, 5.92 MB ( 97%) used, 133.33 KB ( 2%) free+waste, 22.75 KB ( <1%) overhead.

Both: 45.62 MB capacity, 45.14 MB ( 99%) used, 415.87 KB ( <1%) free+waste, 81.38 KB ( <1%) overhead.

Virtual space:

Non-class space: 40.00 MB reserved, 39.67 MB (>99%) committed

Class space: 1.00 GB reserved, 6.12 MB ( <1%) committed

Both: 1.04 GB reserved, 45.80 MB ( 4%) committed

Chunk freelists:

Non-Class: 58.00 KB

Class: 24.00 KB

Both: 82.00 KB

MaxMetaspaceSize: 17179869184.00 GB

CompressedClassSpaceSize: 1.00 GB

CodeHeap 'non-profiled nmethods': size=120000Kb used=2470Kb max\_used=2470Kb free=117529Kb

bounds [0x000001a1ab510000, 0x000001a1ab780000, 0x000001a1b2a40000]

CodeHeap 'profiled nmethods': size=120000Kb used=8451Kb max\_used=8451Kb free=111549Kb

bounds [0x000001a1a3fe0000, 0x000001a1a4830000, 0x000001a1ab510000]

CodeHeap 'non-nmethods': size=5760Kb used=1274Kb max\_used=1352Kb free=4486Kb

bounds [0x000001a1a3a40000, 0x000001a1a3cb0000, 0x000001a1a3fe0000]

total\_blobs=4609 nmethods=4054 adapters=467

compilation: enabled

stopped\_count=0, restarted\_count=0

full\_count=0

Compilation events (20 events):

Event: 8.104 Thread 0x000001a1baa63d20 4010 3 java.lang.Boolean::parseBoolean (7 bytes)

Event: 8.105 Thread 0x000001a1baa63d20 nmethod 4010 0x000001a1a4801110 code [0x000001a1a48012c0, 0x000001a1a48013e8]

Event: 8.105 Thread 0x000001a1baa63d20 4011 s 3 org.postgresql.jdbc.TypeInfoCache::addCoreType (289 bytes)

Event: 8.108 Thread 0x000001a1baa63d20 nmethod 4011 0x000001a1a4801490 code [0x000001a1a48018e0, 0x000001a1a4803968]

Event: 8.141 Thread 0x000001a1baa63d20 4012 3 org.jboss.logging.Logger::join (112 bytes)

Event: 8.143 Thread 0x000001a1baa63d20 nmethod 4012 0x000001a1a4804410 code [0x000001a1a4804700, 0x000001a1a48054d8]

Event: 8.257 Thread 0x000001a1baa63d20 4014 3 java.util.HashMap$Node::hashCode (16 bytes)

Event: 8.258 Thread 0x000001a1baa63d20 nmethod 4014 0x000001a1a4805a90 code [0x000001a1a4805c60, 0x000001a1a4806078]

Event: 8.273 Thread 0x000001a1baa63d20 4015 3 jdk.internal.org.objectweb.asm.ByteVector::putInt (74 bytes)

Event: 8.274 Thread 0x000001a1baa63d20 nmethod 4015 0x000001a1a4806210 code [0x000001a1a48063c0, 0x000001a1a4806608]

Event: 8.289 Thread 0x000001a1baa63d20 4016 3 java.beans.PropertyDescriptor::setPropertyType (9 bytes)

Event: 8.290 Thread 0x000001a1baa63d20 nmethod 4016 0x000001a1a4806790 code [0x000001a1a4806960, 0x000001a1a4806ce8]

Event: 8.290 Thread 0x000001a1baa63d20 4017 s! 3 java.beans.PropertyDescriptor::getReadMethod (149 bytes)

Event: 8.292 Thread 0x000001a1baa63d20 nmethod 4017 0x000001a1a4806e10 code [0x000001a1a4807100, 0x000001a1a48086a8]

Event: 8.296 Thread 0x000001a1baa63d20 4018 3 java.util.Spliterators$IteratorSpliterator::tryAdvance (77 bytes)

Event: 8.297 Thread 0x000001a1baa63d20 nmethod 4018 0x000001a1a4808b90 code [0x000001a1a4808da0, 0x000001a1a48094b8]

Event: 8.310 Thread 0x000001a1baa63d20 4019 3 java.lang.invoke.MethodHandles::identity (87 bytes)

Event: 8.311 Thread 0x000001a1baa63d20 nmethod 4019 0x000001a1a4809690 code [0x000001a1a4809880, 0x000001a1a4809c98]

Event: 8.336 Thread 0x000001a1baa63d20 4020 3 java.util.Optional::ofNullable (19 bytes)

Event: 8.336 Thread 0x000001a1baa63d20 nmethod 4020 0x000001a1a4809e90 code [0x000001a1a480a040, 0x000001a1a480a2f8]

GC Heap History (20 events):

Event: 0.936 GC heap before

{Heap before GC invocations=0 (full 0):

garbage-first heap total 129024K, used 24576K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 23 young (23552K), 0 survivors (0K)

Metaspace used 6167K, capacity 7847K, committed 8064K, reserved 1056768K

class space used 715K, capacity 847K, committed 896K, reserved 1048576K

}

Event: 0.943 GC heap after

{Heap after GC invocations=1 (full 0):

garbage-first heap total 129024K, used 6627K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 3 young (3072K), 3 survivors (3072K)

Metaspace used 6167K, capacity 7847K, committed 8064K, reserved 1056768K

class space used 715K, capacity 847K, committed 896K, reserved 1048576K

}

Event: 1.425 GC heap before

{Heap before GC invocations=1 (full 0):

garbage-first heap total 129024K, used 30178K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 27 young (27648K), 3 survivors (3072K)

Metaspace used 12632K, capacity 13236K, committed 13440K, reserved 1060864K

class space used 1505K, capacity 1600K, committed 1664K, reserved 1048576K

}

Event: 1.431 GC heap after

{Heap after GC invocations=2 (full 0):

garbage-first heap total 129024K, used 7860K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 2 young (2048K), 2 survivors (2048K)

Metaspace used 12632K, capacity 13236K, committed 13440K, reserved 1060864K

class space used 1505K, capacity 1600K, committed 1664K, reserved 1048576K

}

Event: 2.316 GC heap before

{Heap before GC invocations=2 (full 0):

garbage-first heap total 129024K, used 81588K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 75 young (76800K), 2 survivors (2048K)

Metaspace used 18222K, capacity 18440K, committed 18688K, reserved 1064960K

class space used 2177K, capacity 2247K, committed 2304K, reserved 1048576K

}

Event: 2.324 GC heap after

{Heap after GC invocations=3 (full 0):

garbage-first heap total 129024K, used 9881K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 4 young (4096K), 4 survivors (4096K)

Metaspace used 18222K, capacity 18440K, committed 18688K, reserved 1064960K

class space used 2177K, capacity 2247K, committed 2304K, reserved 1048576K

}

Event: 2.780 GC heap before

{Heap before GC invocations=3 (full 0):

garbage-first heap total 129024K, used 24217K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 19 young (19456K), 4 survivors (4096K)

Metaspace used 20949K, capacity 21198K, committed 21296K, reserved 1069056K

class space used 2542K, capacity 2645K, committed 2688K, reserved 1048576K

}

Event: 2.790 GC heap after

{Heap after GC invocations=4 (full 0):

garbage-first heap total 129024K, used 11191K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 5 young (5120K), 5 survivors (5120K)

Metaspace used 20949K, capacity 21198K, committed 21296K, reserved 1069056K

class space used 2542K, capacity 2645K, committed 2688K, reserved 1048576K

}

Event: 3.722 GC heap before

{Heap before GC invocations=5 (full 0):

garbage-first heap total 45056K, used 32695K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 26 young (26624K), 5 survivors (5120K)

Metaspace used 25767K, capacity 26127K, committed 26288K, reserved 1073152K

class space used 3146K, capacity 3244K, committed 3328K, reserved 1048576K

}

Event: 3.748 GC heap after

{Heap after GC invocations=6 (full 0):

garbage-first heap total 54272K, used 13662K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 4 young (4096K), 4 survivors (4096K)

Metaspace used 25767K, capacity 26127K, committed 26288K, reserved 1073152K

class space used 3146K, capacity 3244K, committed 3328K, reserved 1048576K

}

Event: 3.771 GC heap before

{Heap before GC invocations=6 (full 0):

garbage-first heap total 54272K, used 37214K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 28 young (28672K), 4 survivors (4096K)

Metaspace used 25768K, capacity 26127K, committed 26288K, reserved 1073152K

class space used 3146K, capacity 3244K, committed 3328K, reserved 1048576K

}

Event: 3.786 GC heap after

{Heap after GC invocations=7 (full 0):

garbage-first heap total 54272K, used 13615K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 1 young (1024K), 1 survivors (1024K)

Metaspace used 25768K, capacity 26127K, committed 26288K, reserved 1073152K

class space used 3146K, capacity 3244K, committed 3328K, reserved 1048576K

}

Event: 4.205 GC heap before

{Heap before GC invocations=7 (full 0):

garbage-first heap total 54272K, used 38191K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 26 young (26624K), 1 survivors (1024K)

Metaspace used 27258K, capacity 27579K, committed 27824K, reserved 1073152K

class space used 3338K, capacity 3472K, committed 3584K, reserved 1048576K

}

Event: 4.211 GC heap after

{Heap after GC invocations=8 (full 0):

garbage-first heap total 54272K, used 14582K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 1 young (1024K), 1 survivors (1024K)

Metaspace used 27258K, capacity 27579K, committed 27824K, reserved 1073152K

class space used 3338K, capacity 3472K, committed 3584K, reserved 1048576K

}

Event: 5.605 GC heap before

{Heap before GC invocations=8 (full 0):

garbage-first heap total 54272K, used 40182K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 27 young (27648K), 1 survivors (1024K)

Metaspace used 34551K, capacity 34914K, committed 34992K, reserved 1079296K

class space used 4451K, capacity 4569K, committed 4608K, reserved 1048576K

}

Event: 5.609 GC heap after

{Heap after GC invocations=9 (full 0):

garbage-first heap total 54272K, used 15866K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 3 young (3072K), 3 survivors (3072K)

Metaspace used 34551K, capacity 34914K, committed 34992K, reserved 1079296K

class space used 4451K, capacity 4569K, committed 4608K, reserved 1048576K

}

Event: 5.898 GC heap before

{Heap before GC invocations=9 (full 0):

garbage-first heap total 54272K, used 17914K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 6 young (6144K), 3 survivors (3072K)

Metaspace used 35444K, capacity 35810K, committed 35888K, reserved 1081344K

class space used 4550K, capacity 4697K, committed 4736K, reserved 1048576K

}

Event: 5.903 GC heap after

{Heap after GC invocations=10 (full 0):

garbage-first heap total 54272K, used 16225K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 2 young (2048K), 2 survivors (2048K)

Metaspace used 35444K, capacity 35810K, committed 35888K, reserved 1081344K

class space used 4550K, capacity 4697K, committed 4736K, reserved 1048576K

}

Event: 7.389 GC heap before

{Heap before GC invocations=11 (full 0):

garbage-first heap total 54272K, used 40801K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 26 young (26624K), 2 survivors (2048K)

Metaspace used 41934K, capacity 42400K, committed 42416K, reserved 1085440K

class space used 5460K, capacity 5631K, committed 5632K, reserved 1048576K

}

Event: 7.396 GC heap after

{Heap after GC invocations=12 (full 0):

garbage-first heap total 54272K, used 17486K [0x0000000082200000, 0x0000000100000000)

region size 1024K, 3 young (3072K), 3 survivors (3072K)

Metaspace used 41934K, capacity 42400K, committed 42416K, reserved 1085440K

class space used 5460K, capacity 5631K, committed 5632K, reserved 1048576K

}

Deoptimization events (20 events):

Event: 8.025 Thread 0x000001a19a03c580 Uncommon trap: trap\_request=0xffffffde fr.pc=0x000001a1ab665840 relative=0x00000000000031e0

Event: 8.025 Thread 0x000001a19a03c580 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x000001a1ab665840 method=org.springframework.core.ResolvableType.resolveType()Lorg/springframework/core/ResolvableType; @ 101 c2

Event: 8.025 Thread 0x000001a19a03c580 DEOPT PACKING pc=0x000001a1ab665840 sp=0x00000085017fc820

Event: 8.025 Thread 0x000001a19a03c580 DEOPT UNPACKING pc=0x000001a1a3a8e42f sp=0x00000085017fc6c0 mode 2

Event: 8.073 Thread 0x000001a19a03c580 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x000001a1ab6e61ac relative=0x000000000000010c

Event: 8.073 Thread 0x000001a19a03c580 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x000001a1ab6e61ac method=java.lang.ThreadLocal$ThreadLocalMap.getEntry(Ljava/lang/ThreadLocal;)Ljava/lang/ThreadLocal$ThreadLocalMap$Entry; @ 29 c2

Event: 8.073 Thread 0x000001a19a03c580 DEOPT PACKING pc=0x000001a1ab6e61ac sp=0x00000085017fda40

Event: 8.073 Thread 0x000001a19a03c580 DEOPT UNPACKING pc=0x000001a1a3a8e42f sp=0x00000085017fd9f8 mode 2

Event: 8.147 Thread 0x000001a19a03c580 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x000001a1ab724cb0 relative=0x0000000000000110

Event: 8.147 Thread 0x000001a19a03c580 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x000001a1ab724cb0 method=jdk.internal.org.objectweb.asm.ByteVector.putInt(I)Ljdk/internal/org/objectweb/asm/ByteVector; @ 13 c2

Event: 8.147 Thread 0x000001a19a03c580 DEOPT PACKING pc=0x000001a1ab724cb0 sp=0x00000085017fb6f0

Event: 8.147 Thread 0x000001a19a03c580 DEOPT UNPACKING pc=0x000001a1a3a8e42f sp=0x00000085017fb688 mode 2

Event: 8.253 Thread 0x000001a19a03c580 Uncommon trap: trap\_request=0xffffff54 fr.pc=0x000001a1ab67f088 relative=0x0000000000000688

Event: 8.253 Thread 0x000001a19a03c580 Uncommon trap: reason=speculate\_null\_assert action=make\_not\_entrant pc=0x000001a1ab67f088 method=org.springframework.util.ConcurrentReferenceHashMap$Segment.restructureIfNecessary(Z)V @ 41 c2

Event: 8.253 Thread 0x000001a19a03c580 DEOPT PACKING pc=0x000001a1ab67f088 sp=0x00000085017fdd10

Event: 8.254 Thread 0x000001a19a03c580 DEOPT UNPACKING pc=0x000001a1a3a8e42f sp=0x00000085017fdb58 mode 2

Event: 8.260 Thread 0x000001a19a03c580 Uncommon trap: trap\_request=0xffffffde fr.pc=0x000001a1ab6651a8 relative=0x0000000000002b48

Event: 8.260 Thread 0x000001a19a03c580 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x000001a1ab6651a8 method=org.springframework.core.ResolvableType.resolveType()Lorg/springframework/core/ResolvableType; @ 117 c2

Event: 8.260 Thread 0x000001a19a03c580 DEOPT PACKING pc=0x000001a1ab6651a8 sp=0x00000085017fda20

Event: 8.260 Thread 0x000001a19a03c580 DEOPT UNPACKING pc=0x000001a1a3a8e42f sp=0x00000085017fd8b8 mode 2

Classes unloaded (0 events):

No events

Classes redefined (0 events):

No events

Internal exceptions (20 events):

Event: 7.817 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e1c660}: org/springframework/data/jpa/repository/support/JpaRepositoryFactoryBeanCustomizer> (0x0000000084e1c660)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.823 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e4a7c0}: org/springframework/beans/factory/BeanFactoryAwareCustomizer> (0x0000000084e4a7c0)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.824 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e4f100}: org/springframework/beans/factory/AwareCustomizer> (0x0000000084e4f100)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.824 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e52668}: org/springframework/beans/factory/InitializingBeanCustomizer> (0x0000000084e52668)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.825 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e56d38}: org/springframework/data/repository/core/support/RepositoryFactoryInformationCustomizer> (0x0000000084e56d38)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.827 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e60ac0}: org/springframework/beans/factory/FactoryBeanCustomizer> (0x0000000084e60ac0)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.828 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e68348}: org/springframework/beans/factory/BeanClassLoaderAwareCustomizer> (0x0000000084e68348)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.829 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e6c538}: org/springframework/beans/factory/AwareCustomizer> (0x0000000084e6c538)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.829 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e6fa38}: org/springframework/beans/factory/BeanFactoryAwareCustomizer> (0x0000000084e6fa38)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.830 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e74378}: org/springframework/beans/factory/AwareCustomizer> (0x0000000084e74378)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.831 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e77c18}: org/springframework/context/ApplicationEventPublisherAwareCustomizer> (0x0000000084e77c18)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.831 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084e7c550}: org/springframework/beans/factory/AwareCustomizer> (0x0000000084e7c550)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.840 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084ea5a88}: java/lang/ObjectCustomizer> (0x0000000084ea5a88)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.842 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084eace58}: org/springframework/core/io/support/PropertiesLoaderSupportCustomizer> (0x0000000084eace58)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.843 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084eb94a0}: org/springframework/beans/factory/config/PropertiesFactoryBeanCustomizer> (0x0000000084eb94a0)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.845 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084ecd7d0}: org/springframework/beans/factory/FactoryBeanCustomizer> (0x0000000084ecd7d0)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 7.846 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084ed3c30}: org/springframework/beans/factory/InitializingBeanCustomizer> (0x0000000084ed3c30)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 8.051 Thread 0x000001a19a03c580 Exception <a 'java/lang/IncompatibleClassChangeError'{0x000000008492f3d8}: Found class java.lang.Object, but interface was expected> (0x000000008492f3d8)

thrown [./open/src/hotspot/share/interpreter/linkResolver.cpp, line 848]

Event: 8.287 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x0000000084550e30}: java/lang/ObjectCustomizer> (0x0000000084550e30)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Event: 8.288 Thread 0x000001a19a03c580 Exception <a 'java/lang/ClassNotFoundException'{0x00000000845576b8}: com/employeemanagement/models/EmployeeCustomizer> (0x00000000845576b8)

thrown [./open/src/hotspot/share/classfile/systemDictionary.cpp, line 295]

Events (20 events):

Event: 7.652 loading class java/io/ObjectInputFilter$Status done

Event: 7.782 loading class javax/naming/Reference

Event: 7.783 loading class javax/naming/Reference done

Event: 7.792 loading class jdk/internal/reflect/UnsafeObjectFieldAccessorImpl

Event: 7.793 loading class jdk/internal/reflect/UnsafeObjectFieldAccessorImpl done

Event: 7.802 loading class java/lang/ObjectCustomizer

Event: 7.802 loading class java/lang/ObjectCustomizer done

Event: 7.802 loading class java/lang/ObjectCustomizer

Event: 7.802 loading class java/lang/ObjectCustomizer done

Event: 7.840 loading class java/lang/ObjectCustomizer

Event: 7.840 loading class java/lang/ObjectCustomizer done

Event: 7.840 loading class java/lang/ObjectCustomizer

Event: 7.840 loading class java/lang/ObjectCustomizer done

Event: 7.861 loading class java/lang/SafeVarargs

Event: 7.861 loading class java/lang/SafeVarargs done

Event: 7.970 Thread 0x000001a1baa619b0 Thread added: 0x000001a1baa619b0

Event: 8.287 loading class java/lang/ObjectCustomizer

Event: 8.287 loading class java/lang/ObjectCustomizer done

Event: 8.287 loading class java/lang/ObjectCustomizer

Event: 8.287 loading class java/lang/ObjectCustomizer done

Dynamic libraries:

0x00007ff6b4380000 - 0x00007ff6b438f000 C:\Program Files\Java\jdk-15.0.1\bin\javaw.exe

0x00007ffc55550000 - 0x00007ffc55745000 C:\Windows\SYSTEM32\ntdll.dll

0x00007ffc536c0000 - 0x00007ffc5377d000 C:\Windows\System32\KERNEL32.DLL

0x00007ffc52d30000 - 0x00007ffc52ffd000 C:\Windows\System32\KERNELBASE.dll

0x00007ffc533f0000 - 0x00007ffc534f0000 C:\Windows\System32\ucrtbase.dll

0x00007ffc506a0000 - 0x00007ffc506b8000 C:\Program Files\Java\jdk-15.0.1\bin\jli.dll

0x00007ffc50580000 - 0x00007ffc50599000 C:\Program Files\Java\jdk-15.0.1\bin\VCRUNTIME140.dll

0x00007ffc53d70000 - 0x00007ffc53e1e000 C:\Windows\System32\ADVAPI32.dll

0x00007ffc546f0000 - 0x00007ffc5478e000 C:\Windows\System32\msvcrt.dll

0x00007ffc54790000 - 0x00007ffc5482c000 C:\Windows\System32\sechost.dll

0x00007ffc54590000 - 0x00007ffc546b5000 C:\Windows\System32\RPCRT4.dll

0x00007ffc54dc0000 - 0x00007ffc54f60000 C:\Windows\System32\USER32.dll

0x00007ffc52cd0000 - 0x00007ffc52cf2000 C:\Windows\System32\win32u.dll

0x00007ffc52010000 - 0x00007ffc522aa000 C:\Windows\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.19041.1110\_none\_60b5254171f9507e\COMCTL32.dll

0x00007ffc539d0000 - 0x00007ffc539fa000 C:\Windows\System32\GDI32.dll

0x00007ffc53000000 - 0x00007ffc5310b000 C:\Windows\System32\gdi32full.dll

0x00007ffc53300000 - 0x00007ffc5339d000 C:\Windows\System32\msvcp\_win.dll

0x00007ffc482c0000 - 0x00007ffc482ca000 C:\Windows\SYSTEM32\VERSION.dll

0x00007ffc546c0000 - 0x00007ffc546f0000 C:\Windows\System32\IMM32.DLL

0x00007ffc50690000 - 0x00007ffc5069c000 C:\Program Files\Java\jdk-15.0.1\bin\vcruntime140\_1.dll

0x00007ffc41f30000 - 0x00007ffc41fc1000 C:\Program Files\Java\jdk-15.0.1\bin\msvcp140.dll

0x00007ffc030a0000 - 0x00007ffc03bfe000 C:\Program Files\Java\jdk-15.0.1\bin\server\jvm.dll

0x00007ffc537a0000 - 0x00007ffc537a8000 C:\Windows\System32\PSAPI.DLL

0x00007ffc329c0000 - 0x00007ffc329e7000 C:\Windows\SYSTEM32\WINMM.dll

0x00007ffc33c40000 - 0x00007ffc33c49000 C:\Windows\SYSTEM32\WSOCK32.dll

0x00007ffc53880000 - 0x00007ffc538eb000 C:\Windows\System32\WS2\_32.dll

0x00007ffc50e90000 - 0x00007ffc50ea2000 C:\Windows\SYSTEM32\kernel.appcore.dll

0x00007ffc4a5b0000 - 0x00007ffc4a5ba000 C:\Program Files\Java\jdk-15.0.1\bin\jimage.dll

0x00007ffc523f0000 - 0x00007ffc525d4000 C:\Windows\SYSTEM32\DBGHELP.DLL

0x00007ffc523c0000 - 0x00007ffc523ec000 C:\Windows\SYSTEM32\dbgcore.DLL

0x00007ffc53110000 - 0x00007ffc53192000 C:\Windows\System32\bcryptPrimitives.dll

0x00007ffc41680000 - 0x00007ffc416a5000 C:\Program Files\Java\jdk-15.0.1\bin\java.dll

0x00007ffc53e30000 - 0x00007ffc54574000 C:\Windows\System32\SHELL32.dll

0x00007ffc506f0000 - 0x00007ffc50e84000 C:\Windows\SYSTEM32\windows.storage.dll

0x00007ffc55100000 - 0x00007ffc55454000 C:\Windows\System32\combase.dll

0x00007ffc51f70000 - 0x00007ffc51f9c000 C:\Windows\SYSTEM32\Wldp.dll

0x00007ffc54830000 - 0x00007ffc548dd000 C:\Windows\System32\SHCORE.dll

0x00007ffc54f60000 - 0x00007ffc54fb5000 C:\Windows\System32\shlwapi.dll

0x00007ffc52ba0000 - 0x00007ffc52bbf000 C:\Windows\SYSTEM32\profapi.dll

0x00007ffc41660000 - 0x00007ffc41679000 C:\Program Files\Java\jdk-15.0.1\bin\net.dll

0x00007ffc482d0000 - 0x00007ffc483da000 C:\Windows\SYSTEM32\WINHTTP.dll

0x00007ffc51e40000 - 0x00007ffc51eaa000 C:\Windows\system32\mswsock.dll

0x00007ffc41640000 - 0x00007ffc41652000 C:\Program Files\Java\jdk-15.0.1\bin\nio.dll

0x00007ffc41620000 - 0x00007ffc41638000 C:\Program Files\Java\jdk-15.0.1\bin\zip.dll

0x00007ffc41610000 - 0x00007ffc41620000 C:\Program Files\Java\jdk-15.0.1\bin\verify.dll

0x00007ffc47740000 - 0x00007ffc47749000 C:\Program Files\Java\jdk-15.0.1\bin\management.dll

0x00007ffc47730000 - 0x00007ffc4773b000 C:\Program Files\Java\jdk-15.0.1\bin\management\_ext.dll

0x00007ffc33e80000 - 0x00007ffc33e97000 C:\Windows\system32\napinsp.dll

0x00007ffc33ca0000 - 0x00007ffc33cbb000 C:\Windows\system32\pnrpnsp.dll

0x00007ffc495a0000 - 0x00007ffc495b5000 C:\Windows\system32\wshbth.dll

0x00007ffc4a330000 - 0x00007ffc4a34d000 C:\Windows\system32\NLAapi.dll

0x00007ffc519c0000 - 0x00007ffc519fb000 C:\Windows\SYSTEM32\IPHLPAPI.DLL

0x00007ffc51a00000 - 0x00007ffc51acb000 C:\Windows\SYSTEM32\DNSAPI.dll

0x00007ffc53e20000 - 0x00007ffc53e28000 C:\Windows\System32\NSI.dll

0x00007ffc33c80000 - 0x00007ffc33c92000 C:\Windows\System32\winrnr.dll

0x00007ffc46b60000 - 0x00007ffc46b6a000 C:\Windows\System32\rasadhlp.dll

0x00007ffc41fd0000 - 0x00007ffc42050000 C:\Windows\System32\fwpuclnt.dll

0x00007ffc52d00000 - 0x00007ffc52d27000 C:\Windows\System32\bcrypt.dll

0x00007ffc52920000 - 0x00007ffc52938000 C:\Windows\SYSTEM32\CRYPTSP.dll

0x00007ffc51670000 - 0x00007ffc516a4000 C:\Windows\system32\rsaenh.dll

0x00007ffc52b60000 - 0x00007ffc52b8e000 C:\Windows\SYSTEM32\USERENV.dll

0x00007ffc51f30000 - 0x00007ffc51f3c000 C:\Windows\SYSTEM32\CRYPTBASE.dll

0x00007ffc46800000 - 0x00007ffc46817000 C:\Windows\SYSTEM32\dhcpcsvc6.DLL

0x00007ffc47330000 - 0x00007ffc4734d000 C:\Windows\SYSTEM32\dhcpcsvc.DLL

0x00007ffc49080000 - 0x00007ffc4908d000 C:\Program Files\Java\jdk-15.0.1\bin\sunmscapi.dll

0x00007ffc531a0000 - 0x00007ffc532f6000 C:\Windows\System32\CRYPT32.dll

0x00007ffc51fe0000 - 0x00007ffc52007000 C:\Windows\SYSTEM32\ncrypt.dll

0x00007ffc51fa0000 - 0x00007ffc51fdb000 C:\Windows\SYSTEM32\NTASN1.dll

dbghelp: loaded successfully - version: 4.0.5 - missing functions: none

symbol engine: initialized successfully - sym options: 0x614 - pdb path: .;C:\Program Files\Java\jdk-15.0.1\bin;C:\Windows\SYSTEM32;C:\Windows\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.19041.1110\_none\_60b5254171f9507e;C:\Program Files\Java\jdk-15.0.1\bin\server

VM Arguments:

jvm\_args: -Dfile.encoding=UTF-8 -XX:+ShowCodeDetailsInExceptionMessages

java\_command: com.employeemanagement.EmployeemanagementApplication

java\_class\_path (initial): E:\Programming\dev\spring\employeemanagement (1)\employeemanagement\target\classes;C:\Users\Sandipan\.m2\repository\org\springframework\boot\spring-boot-starter-data-jpa\2.7.0\spring-boot-starter-data-jpa-2.7.0.jar;C:\Users\Sandipan\.m2\repository\org\springframework\boot\spring-boot-starter-aop\2.7.0\spring-boot-starter-aop-2.7.0.jar;C:\Users\Sandipan\.m2\repository\org\springframework\spring-aop\5.3.20\spring-aop-5.3.20.jar;C:\Users\Sandipan\.m2\repository\org\aspectj\aspectjweaver\1.9.7\aspectjweaver-1.9.7.jar;C:\Users\Sandipan\.m2\repository\org\springframework\boot\spring-boot-starter-jdbc\2.7.0\spring-boot-starter-jdbc-2.7.0.jar;C:\Users\Sandipan\.m2\repository\com\zaxxer\HikariCP\4.0.3\HikariCP-4.0.3.jar;C:\Users\Sandipan\.m2\repository\org\springframework\spring-jdbc\5.3.20\spring-jdbc-5.3.20.jar;C:\Users\Sandipan\.m2\repository\jakarta\transaction\jakarta.transaction-api\1.3.3\jakarta.transaction-api-1.3.3.jar;C:\Users\Sandipan\.m2\repository\jakarta\persistence\jakarta.persistence-api\2.2.3\jakarta.persistence-api-2.2.3.jar;C:\Users\Sandipan\.m2\repository\org\hibernate\hibernate-core\5.6.9.Final\hibernate-core-5.6.9.Final.jar;C:\Users\Sandipan\.m2\repository\org\jboss\logging\jboss-logging\3.4.3.Final\jboss-logging-3.4.3.Final.jar;C:\Users\Sandipan\.m2\repository\net\bytebuddy\byte-buddy\1.12.10\byte-buddy-1.12.10.jar;C:\Users\Sandipan\.m2\repository\antlr\antlr\2.7.7\antlr-2.7.7.jar;C:\Users\Sandipan\.m2\repository\org\jboss\jandex\2.4.2.Final\jandex-2.4.2.Final.jar;C:\Users\Sandipan\.m2\repository\com\fasterxml\classmate\1.5.1\classmate-1.5.1.jar;C:\Users\Sandipan\.m2\repository\org\hibernate\common\hibernate-commons-annotations\5.1.2.Final\hibernate-commons-annotations-5.1.2.Final.jar;C:\Users\Sandipan\.m2\repository\org\glassfish\jaxb\jaxb-runtime\2.3.6\jaxb-runtime-2.3.6.jar;C:\Users\Sandipan\.m2\repository\org\glassfish\jaxb\txw2\2.3.6\txw2-2.3.6.jar;C:\Users\Sandipan\.m2\repository\com\sun\istack\istack-commons-runtime\

Launcher Type: SUN\_STANDARD

[Global flags]

intx CICompilerCount = 4 {product} {ergonomic}

uint ConcGCThreads = 2 {product} {ergonomic}

uint G1ConcRefinementThreads = 8 {product} {ergonomic}

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

uintx GCDrainStackTargetSize = 64 {product} {ergonomic}

size\_t InitialHeapSize = 132120576 {product} {ergonomic}

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

size\_t MaxHeapSize = 2111832064 {product} {ergonomic}

size\_t MaxNewSize = 1266679808 {product} {ergonomic}

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

size\_t MinHeapSize = 8388608 {product} {ergonomic}

uintx NonNMethodCodeHeapSize = 5839372 {pd product} {ergonomic}

uintx NonProfiledCodeHeapSize = 122909434 {pd product} {ergonomic}

uintx ProfiledCodeHeapSize = 122909434 {pd product} {ergonomic}

uintx ReservedCodeCacheSize = 251658240 {pd product} {ergonomic}

bool SegmentedCodeCache = true {product} {ergonomic}

bool ShowCodeDetailsInExceptionMessages = true {manageable} {command line}

size\_t SoftMaxHeapSize = 2111832064 {manageable} {ergonomic}

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

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

bool UseG1GC = true {product} {ergonomic}

bool UseLargePagesIndividualAllocation = false {pd product} {ergonomic}

Logging:

Log output configuration:

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

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

Environment Variables:

JAVA\_HOME=C:\Program Files\Java\jdk-15.0.1

PATH=C:/Program Files/Java/jdk-15.0.1/bin/server;C:/Program Files/Java/jdk-15.0.1/bin;C:\Program Files\Java\jdk-15.0.1\bin;C:\Program Files\Java\apache-maven-3.8.4\bin;C:\Program Files\Common Files\Oracle\Java\javapath;C:\Program Files (x86)\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH\;C:\Users\Sandipan\AppData\Local\Programs\Python\Python38-32;C:\Program Files\Git\cmd;D:\Applications\windows application\Text Editors\Sublime;C:\Program Files\Java\jdk-15.0.1\bin;C:\Program Files\dotnet\;C:\Program Files\Microsoft SQL Server\130\Tools\Binn\;C:\Program Files\Microsoft SQL Server\Client SDK\ODBC\170\Tools\Binn\;C:\Program Files (x86)\dotnet\;C:\Program Files\nodejs\;C:\Users\Sandipan\Anaconda;C:\Users\Sandipan\Anaconda\Library\mingw-w64\bin;C:\Users\Sandipan\Anaconda\Library\usr\bin;C:\Users\Sandipan\Anaconda\Library\bin;C:\Users\Sandipan\Anaconda\Scripts;C:\Users\Sandipan\AppData\Local\pnpm;C:\Users\Sandipan\.amplify\bin;C:\Program Files\MySQL\MySQL Shell 8.0\bin\;C:\Users\Sandipan\AppData\Local\Programs\Python\Python38-32\Scripts\;C:\Users\Sandipan\AppData\Local\Programs\Python\Python38-32\;C:\Users\Sandipan\AppData\Local\Microsoft\WindowsApps;C:\Users\Sandipan\AppData\Local\Programs\Microsoft VS Code\bin;C:\Users\Sandipan\.dotnet\tools;C:\Program Files\CMake\bin;C:\Users\Sandipan\anaconda3;C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2021.2\bin;C:\Program Files\Java\gradle-7.4\bin;;C:\Users\Sandipan\AppData\Roaming\npm;C:\Users\Sandipan\eclipse\jee-2021-12\eclipse;

USERNAME=Sandipan

OS=Windows\_NT

PROCESSOR\_IDENTIFIER=Intel64 Family 6 Model 142 Stepping 12, GenuineIntel

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

OS:

Windows 10 , 64 bit Build 19041 (10.0.19041.1706)

OS uptime: 0 days 0:35 hours

CPU: total 8 (initial active 8) (4 cores per cpu, 2 threads per core) family 6 model 142 stepping 12 microcode 0xf0, cmov, cx8, fxsr, mmx, sse, sse2, sse3, ssse3, sse4.1, sse4.2, popcnt, vzeroupper, avx, avx2, aes, clmul, erms, 3dnowpref, lzcnt, ht, tsc, tscinvbit, bmi1, bmi2, adx, fma, clflush, clflushopt

Memory: 4k page, system-wide physical 8052M (2721M free)

TotalPageFile size 15220M (AvailPageFile size 9059M)

current process WorkingSet (physical memory assigned to process): 219M, peak: 223M

current process commit charge ("private bytes"): 259M, peak: 278M

vm\_info: Java HotSpot(TM) 64-Bit Server VM (15.0.1+9-18) for windows-amd64 JRE (15.0.1+9-18), built on Sep 15 2020 14:43:54 by "mach5one" with unknown MS VC++:1925

END.