#

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

#

# EXCEPTION\_ACCESS\_VIOLATION (0xc0000005) at pc=0x00007fff1cd9aca8, pid=23664, tid=7832

#

# JRE version: Java(TM) SE Runtime Environment (13.0.1+9) (build 13.0.1+9)

# Java VM: Java HotSpot(TM) 64-Bit Server VM (13.0.1+9, mixed mode, sharing, tiered, compressed oops, g1 gc, windows-amd64)

# Problematic frame:

# C [MSCTF.dll+0x2aca8]

#

# 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:

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

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

# See problematic frame for where to report the bug.

#

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

Command Line: -Dosgi.requiredJavaVersion=1.8 -Dosgi.instance.area.default=@user.home/eclipse-workspace -XX:+UseG1GC -XX:+UseStringDeduplication --add-modules=ALL-SYSTEM -Dosgi.requiredJavaVersion=1.8 -Dosgi.dataAreaRequiresExplicitInit=true -Xms256m -Xmx1024m --add-modules=ALL-SYSTEM -Declipse.p2.max.threads=10 -Doomph.update.url=http://download.eclipse.org/oomph/updates/milestone/latest -Doomph.redirection.index.redirection=index:/->http://git.eclipse.org/c/oomph/org.eclipse.oomph.git/plain/setups/

Host: Intel(R) Core(TM) i7-6700HQ CPU @ 2.60GHz, 8 cores, 15G, Windows 10 , 64 bit Build 18362 (10.0.18362.329)

Time: Thu Dec 12 20:41:47 2019 Türkiye Standart Saati elapsed time: 164 seconds (0d 0h 2m 44s)

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

Current thread (0x0000000002e5c000): JavaThread "main" [\_thread\_in\_native, id=7832, stack(0x0000000000c00000,0x0000000000d00000)]

Stack: [0x0000000000c00000,0x0000000000d00000], sp=0x0000000000cf9b40, free space=998k

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

C [MSCTF.dll+0x2aca8]

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

J 4628 org.eclipse.swt.internal.win32.OS.DefWindowProc(JIJJ)J (0 bytes) @ 0x00000000130f651e [0x00000000130f64c0+0x000000000000005e]

J 11133 c2 org.eclipse.swt.widgets.Scrollable.callWindowProc(JIJJ)J (21 bytes) @ 0x00000000134bcff8 [0x00000000134bcfa0+0x0000000000000058]

J 17778 c2 org.eclipse.swt.widgets.Control.windowProc(JIJJ)J (1980 bytes) @ 0x0000000013754c40 [0x00000000137549e0+0x0000000000000260]

J 14616 c2 org.eclipse.swt.widgets.Canvas.windowProc(JIJJ)J (50 bytes) @ 0x00000000137e39f8 [0x00000000137e39a0+0x0000000000000058]

J 5926 c2 org.eclipse.swt.widgets.Display.windowProc(JJJJ)J (108 bytes) @ 0x0000000013256140 [0x00000000132560c0+0x0000000000000080]

v ~StubRoutines::call\_stub

J 4628 org.eclipse.swt.internal.win32.OS.DefWindowProc(JIJJ)J (0 bytes) @ 0x00000000130f651e [0x00000000130f64c0+0x000000000000005e]

J 11133 c2 org.eclipse.swt.widgets.Scrollable.callWindowProc(JIJJ)J (21 bytes) @ 0x00000000134bcff8 [0x00000000134bcfa0+0x0000000000000058]

J 17778 c2 org.eclipse.swt.widgets.Control.windowProc(JIJJ)J (1980 bytes) @ 0x0000000013754c40 [0x00000000137549e0+0x0000000000000260]

J 14616 c2 org.eclipse.swt.widgets.Canvas.windowProc(JIJJ)J (50 bytes) @ 0x00000000137e39f8 [0x00000000137e39a0+0x0000000000000058]

J 5926 c2 org.eclipse.swt.widgets.Display.windowProc(JJJJ)J (108 bytes) @ 0x0000000013256140 [0x00000000132560c0+0x0000000000000080]

v ~StubRoutines::call\_stub

j org.eclipse.swt.internal.win32.OS.ImmSetCompositionFont(JLorg/eclipse/swt/internal/win32/LOGFONT;)Z+0

j org.eclipse.swt.widgets.Caret.setIMEFont()V+109

j org.eclipse.swt.widgets.Caret.setFocus()V+84

j org.eclipse.swt.widgets.Canvas.WM\_SETFOCUS(JJ)Lorg/eclipse/swt/internal/win32/LRESULT;+29

J 17778 c2 org.eclipse.swt.widgets.Control.windowProc(JIJJ)J (1980 bytes) @ 0x0000000013755c48 [0x00000000137549e0+0x0000000000001268]

J 14616 c2 org.eclipse.swt.widgets.Canvas.windowProc(JIJJ)J (50 bytes) @ 0x00000000137e39f8 [0x00000000137e39a0+0x0000000000000058]

J 5926 c2 org.eclipse.swt.widgets.Display.windowProc(JJJJ)J (108 bytes) @ 0x0000000013256140 [0x00000000132560c0+0x0000000000000080]

v ~StubRoutines::call\_stub

j org.eclipse.swt.internal.win32.OS.SetFocus(J)J+0

J 17700 c1 org.eclipse.swt.widgets.Control.forceFocus()Z (92 bytes) @ 0x000000000d53288c [0x000000000d5320e0+0x00000000000007ac]

J 18247 c1 org.eclipse.swt.widgets.Composite.setFocus()Z (69 bytes) @ 0x000000000db42d14 [0x000000000db425c0+0x0000000000000754]

j org.eclipse.wb.internal.core.editor.multi.SourcePage.setFocus()V+4

j org.eclipse.wb.internal.core.editor.multi.DefaultMultiMode.showPage(Lorg/eclipse/wb/core/editor/IEditorPage;)V+100

j org.eclipse.wb.internal.core.editor.multi.MultiPagesMode.showSource()V+16

j org.eclipse.wb.internal.core.editor.DesignPage$9.openSourcePosition(I)V+21

j org.eclipse.wb.internal.core.model.JavaInfoUtils$2.run()V+16

J 9492 c1 org.eclipse.swt.widgets.RunnableLock.run(Lorg/eclipse/swt/widgets/Display;)V (50 bytes) @ 0x000000000ccb0df4 [0x000000000ccb0c80+0x0000000000000174]

J 13116 c2 org.eclipse.swt.widgets.Display.readAndDispatch()Z (94 bytes) @ 0x00000000134b5f60 [0x00000000134b5c40+0x0000000000000320]

j org.eclipse.e4.ui.internal.workbench.swt.PartRenderingEngine$5.run()V+564

j org.eclipse.core.databinding.observable.Realm.runWithDefault(Lorg/eclipse/core/databinding/observable/Realm;Ljava/lang/Runnable;)V+12

j org.eclipse.e4.ui.internal.workbench.swt.PartRenderingEngine.run(Lorg/eclipse/e4/ui/model/application/MApplicationElement;Lorg/eclipse/e4/core/contexts/IEclipseContext;)Ljava/lang/Object;+57

j org.eclipse.e4.ui.internal.workbench.E4Workbench.createAndRunUI(Lorg/eclipse/e4/ui/model/application/MApplicationElement;)V+20

j org.eclipse.ui.internal.Workbench.lambda$3(Lorg/eclipse/swt/widgets/Display;Lorg/eclipse/ui/application/WorkbenchAdvisor;[I)V+379

j org.eclipse.ui.internal.Workbench$$Lambda$110.run()V+12

j org.eclipse.core.databinding.observable.Realm.runWithDefault(Lorg/eclipse/core/databinding/observable/Realm;Ljava/lang/Runnable;)V+12

j org.eclipse.ui.internal.Workbench.createAndRunWorkbench(Lorg/eclipse/swt/widgets/Display;Lorg/eclipse/ui/application/WorkbenchAdvisor;)I+16

j org.eclipse.ui.PlatformUI.createAndRunWorkbench(Lorg/eclipse/swt/widgets/Display;Lorg/eclipse/ui/application/WorkbenchAdvisor;)I+2

j org.eclipse.ui.internal.ide.application.IDEApplication.start(Lorg/eclipse/equinox/app/IApplicationContext;)Ljava/lang/Object;+113

j org.eclipse.equinox.internal.app.EclipseAppHandle.run(Ljava/lang/Object;)Ljava/lang/Object;+138

j org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(Ljava/lang/Object;)Ljava/lang/Object;+85

j org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start(Ljava/lang/Object;)Ljava/lang/Object;+82

j org.eclipse.core.runtime.adaptor.EclipseStarter.run(Ljava/lang/Object;)Ljava/lang/Object;+105

j org.eclipse.core.runtime.adaptor.EclipseStarter.run([Ljava/lang/String;Ljava/lang/Runnable;)Ljava/lang/Object;+132

v ~StubRoutines::call\_stub

j jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Ljava/lang/reflect/Method;Ljava/lang/Object;[Ljava/lang/Object;)Ljava/lang/Object;+0 java.base@13.0.1

j jdk.internal.reflect.NativeMethodAccessorImpl.invoke(Ljava/lang/Object;[Ljava/lang/Object;)Ljava/lang/Object;+100 java.base@13.0.1

j jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(Ljava/lang/Object;[Ljava/lang/Object;)Ljava/lang/Object;+6 java.base@13.0.1

j java.lang.reflect.Method.invoke(Ljava/lang/Object;[Ljava/lang/Object;)Ljava/lang/Object;+59 java.base@13.0.1

j org.eclipse.equinox.launcher.Main.invokeFramework([Ljava/lang/String;[Ljava/net/URL;)V+201

j org.eclipse.equinox.launcher.Main.basicRun([Ljava/lang/String;)V+159

j org.eclipse.equinox.launcher.Main.run([Ljava/lang/String;)I+4

v ~StubRoutines::call\_stub

siginfo: EXCEPTION\_ACCESS\_VIOLATION (0xc0000005), reading address 0x0000000000000020

Register to memory mapping:

RIP=0x00007fff1cd9aca8 MSCTF.dll

RAX=0x0 is NULL

RBX=0x0000000025dfc580 points into unknown readable memory: 78 31 e6 1c ff 7f 00 00

RCX=0x000000003da42a50 points into unknown readable memory: 00 00 00 00 00 00 00 00

RDX=0x0000000000000002 is an unknown value

RSP=0x0000000000cf9b40 is pointing into the stack for thread: 0x0000000002e5c000

RBP=0x0 is NULL

RSI=0x0 is NULL

RDI=0x0000000040000000 is pointing into the stack for thread: 0x000000003cc31000

R8 =0x000000002365e920 points into unknown readable memory: 30 2e e6 1c ff 7f 00 00

R9 =0x0 is NULL

R10=0x0000000001662cf0 points into unknown readable memory: 00 00 00 00 7a 23 7a 23

R11=0x0 is NULL

R12=

[error occurred during error reporting (printing register info), id 0xc0000005, EXCEPTION\_ACCESS\_VIOLATION (0xc0000005) at pc=0x00007ffeee2f874f]

Registers:

RAX=0x0000000000000000, RBX=0x0000000025dfc580, RCX=0x000000003da42a50, RDX=0x0000000000000002

RSP=0x0000000000cf9b40, RBP=0x0000000000000000, RSI=0x0000000000000000, RDI=0x0000000040000000

R8 =0x000000002365e920, R9 =0x0000000000000000, R10=0x0000000001662cf0, R11=0x0000000000000000

R12=0x00000000ffffffff, R13=0x00000000003c0145, R14=0x0000000000000000, R15=0x0000000000000000

RIP=0x00007fff1cd9aca8, EFLAGS=0x0000000000010206

Top of Stack: (sp=0x0000000000cf9b40)

0x0000000000cf9b40: 0000000000000000 00007ffeee226711

0x0000000000cf9b50: 0000000002e5c310 00007ffeee3fdf3b

0x0000000000cf9b60: 0000000000cf9cf0 0000000000000000

0x0000000000cf9b70: 0000000000000000 00007ffe00000000

0x0000000000cf9b80: 0000000002e5c000 0000000000000000

0x0000000000cf9b90: 00006924ea612cb6 0000000000000002

0x0000000000cf9ba0: 0000000000000001 00007ffeee40a11b

0x0000000000cf9bb0: 0000000000000000 0000000000000002

0x0000000000cf9bc0: 0000000025dfc5b8 00007fff1cd9a6cd

0x0000000000cf9bd0: 0000000000000000 0000000000000002

0x0000000000cf9be0: 0000000000000000 0000000000000000

0x0000000000cf9bf0: 0000000000000000 0000000000000000

0x0000000000cf9c00: 0000000000000000 0000000000000000

0x0000000000cf9c10: 0000000000000000 0000000000000000

0x0000000000cf9c20: 000000000000000f 000000002a326d90

0x0000000000cf9c30: 00000000000b04a2 0000000000cf9da0

Instructions: (pc=0x00007fff1cd9aca8)

0x00007fff1cd9aba8: 00 00 48 85 c9 74 1e 48 8b 01 48 8b 40 30 83 bb

0x00007fff1cd9abb8: 10 01 00 00 00 8b 93 e8 00 00 00 41 0f 95 c1 ff

0x00007fff1cd9abc8: 15 fb 0e 0d 00 48 8b 8b 30 01 00 00 48 85 c9 0f

0x00007fff1cd9abd8: 85 15 f8 02 00 89 bb f0 00 00 00 e9 79 fe ff ff

0x00007fff1cd9abe8: 4c 89 6c 24 68 4c 8b e6 4c 8b ab a8 00 00 00 4d

0x00007fff1cd9abf8: 8b 7e 08 49 8b 2e 41 8b 76 10 89 bb f0 00 00 00

0x00007fff1cd9ac08: 4d 85 ed 0f 85 d5 f5 02 00 49 83 c6 18 89 bb f0

0x00007fff1cd9ac18: 00 00 00 49 83 ec 01 75 cf 8b 74 24 38 33 ed 4c

0x00007fff1cd9ac28: 8b 6c 24 68 44 8b fd 85 f6 0f 8e e1 fc ff ff 48

0x00007fff1cd9ac38: 8b bb 58 02 00 00 41 bf 01 00 00 00 48 85 ff 0f

0x00007fff1cd9ac48: 84 cb fc ff ff e9 d7 f5 02 00 0f 1f 40 00 66 66

0x00007fff1cd9ac58: 0f 1f 84 00 00 00 00 00 8b c6 0f af 47 3c 4c 63

0x00007fff1cd9ac68: f0 4c 03 77 30 49 8b 0e 48 85 c9 74 0d 48 8b 01

0x00007fff1cd9ac78: 48 8b 40 10 ff 15 46 0e 0d 00 49 8b 4e 08 48 85

0x00007fff1cd9ac88: c9 74 0d 48 8b 01 48 8b 40 10 ff 15 30 0e 0d 00

0x00007fff1cd9ac98: ff c6 3b 77 38 0f 8d 8e fd ff ff eb bb 48 8b 01

0x00007fff1cd9aca8: 48 8b 40 20 e9 05 ff ff ff 4d 8b 66 48 4d 85 e4

0x00007fff1cd9acb8: 0f 85 c0 f5 02 00 4d 8b 76 18 4d 85 f6 0f 84 5d

0x00007fff1cd9acc8: fc ff ff eb e4 0f 1f 00 8b 47 64 0f af c6 48 63

0x00007fff1cd9acd8: c8 48 03 4f 58 83 79 04 00 74 1a 48 8b 49 08 48

0x00007fff1cd9ace8: 85 c9 74 11 48 8b 01 ba 01 00 00 00 48 8b 00 ff

0x00007fff1cd9acf8: 15 cb 0d 0d 00 ff c6 3b 77 60 0f 8d 42 fd ff ff

0x00007fff1cd9ad08: eb c6 ff 15 40 06 0d 00 e9 42 fd ff ff cc cc cc

0x00007fff1cd9ad18: cc cc cc cc cc cc cc cc 48 89 5c 24 08 57 48 83

0x00007fff1cd9ad28: ec 20 48 8d 05 4f 92 0c 00 8b da 48 89 01 48 8b

0x00007fff1cd9ad38: f9 e8 62 f7 ff ff 48 8d 05 4b 92 0c 00 48 89 07

0x00007fff1cd9ad48: f6 c3 01 74 09 48 8b cf ff 15 fa 05 0d 00 48 8b

0x00007fff1cd9ad58: 5c 24 30 48 8b c7 48 83 c4 20 5f c3 cc cc cc cc

0x00007fff1cd9ad68: cc cc cc cc 40 53 48 83 ec 20 48 8d 05 d7 91 0c

0x00007fff1cd9ad78: 00 48 8b d9 48 89 01 48 8d 05 f2 91 0c 00 83 61

0x00007fff1cd9ad88: 18 00 48 83 61 10 00 83 61 1c 00 48 89 41 08 ff

0x00007fff1cd9ad98: 15 8b 05 0d 00 48 89 43 20 48 8d 05 f8 91 0c 00

Stack slot to memory mapping:

stack at sp + 0 slots: 0x0 is NULL

stack at sp + 1 slots: 0x00007ffeee226711 jvm.dll

stack at sp + 2 slots: 0x0000000002e5c310 points into unknown readable memory: 50 e8 a0 ee fe 7f 00 00

stack at sp + 3 slots: 0x00007ffeee3fdf3b jvm.dll

stack at sp + 4 slots: 0x0000000000cf9cf0 is pointing into the stack for thread: 0x0000000002e5c000

stack at sp + 5 slots: 0x0 is NULL

stack at sp + 6 slots: 0x0 is NULL

stack at sp + 7 slots: 0x00007ffe00000000 is an unknown value

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

Threads class SMR info:

\_java\_thread\_list=0x000000002e4bb4d0, length=40, elements={

0x0000000002e5c000, 0x0000000020e69800, 0x0000000020e6d000, 0x0000000020e90800,

0x0000000020e92800, 0x0000000020e93800, 0x0000000020e9d800, 0x0000000020ea6800,

0x0000000020fbd800, 0x0000000021122000, 0x0000000022217000, 0x00000000226bd000,

0x00000000239d0000, 0x00000000223db800, 0x000000002437e800, 0x00000000255f0000,

0x0000000023e89800, 0x000000002609b000, 0x000000002609c000, 0x000000002609a800,

0x0000000026099800, 0x0000000028b23800, 0x0000000028b25800, 0x0000000028b28800,

0x0000000028b2b000, 0x0000000028b28000, 0x0000000028b2f000, 0x0000000028b2a800,

0x0000000028b2c000, 0x0000000028b2e800, 0x0000000028b2c800, 0x000000003cc30800,

0x000000003cc35000, 0x000000003cc31000, 0x000000003cc33800, 0x000000003cc36000,

0x000000003cc33000, 0x000000003cc32000, 0x000000003cc39800, 0x000000003cc3c800

}

Java Threads: ( => current thread )

=>0x0000000002e5c000 JavaThread "main" [\_thread\_in\_native, id=7832, stack(0x0000000000c00000,0x0000000000d00000)]

 0x0000000020e69800 JavaThread "Reference Handler" daemon [\_thread\_blocked, id=12264, stack(0x0000000021360000,0x0000000021460000)]

 0x0000000020e6d000 JavaThread "Finalizer" daemon [\_thread\_blocked, id=9036, stack(0x0000000021460000,0x0000000021560000)]

 0x0000000020e90800 JavaThread "Signal Dispatcher" daemon [\_thread\_blocked, id=10012, stack(0x0000000021650000,0x0000000021750000)]

 0x0000000020e92800 JavaThread "Attach Listener" daemon [\_thread\_blocked, id=18392, stack(0x0000000021750000,0x0000000021850000)]

 0x0000000020e93800 JavaThread "C2 CompilerThread0" daemon [\_thread\_blocked, id=17416, stack(0x0000000021850000,0x0000000021950000)]

 0x0000000020e9d800 JavaThread "C1 CompilerThread0" daemon [\_thread\_blocked, id=6904, stack(0x0000000021950000,0x0000000021a50000)]

 0x0000000020ea6800 JavaThread "Sweeper thread" daemon [\_thread\_blocked, id=280, stack(0x0000000021a50000,0x0000000021b50000)]

 0x0000000020fbd800 JavaThread "Common-Cleaner" daemon [\_thread\_blocked, id=4976, stack(0x0000000021b50000,0x0000000021c50000)]

 0x0000000021122000 JavaThread "Service Thread" daemon [\_thread\_blocked, id=20732, stack(0x0000000021d50000,0x0000000021e50000)]

 0x0000000022217000 JavaThread "Active Thread: Equinox Container: 04a9cc23-2b2e-4247-ac8b-13ee9a4e20db" [\_thread\_blocked, id=27440, stack(0x0000000024d80000,0x0000000024e80000)]

 0x00000000226bd000 JavaThread "Framework Event Dispatcher: Equinox Container: 04a9cc23-2b2e-4247-ac8b-13ee9a4e20db" daemon [\_thread\_blocked, id=8112, stack(0x0000000024e80000,0x0000000024f80000)]

 0x00000000239d0000 JavaThread "Start Level: Equinox Container: 04a9cc23-2b2e-4247-ac8b-13ee9a4e20db" daemon [\_thread\_blocked, id=29148, stack(0x0000000024f80000,0x0000000025080000)]

 0x00000000223db800 JavaThread "SCR Component Actor" daemon [\_thread\_blocked, id=24520, stack(0x0000000025080000,0x0000000025180000)]

 0x000000002437e800 JavaThread "Worker-JM" [\_thread\_blocked, id=23240, stack(0x0000000026650000,0x0000000026750000)]

 0x00000000255f0000 JavaThread "EMF Reference Cleaner" daemon [\_thread\_blocked, id=24812, stack(0x0000000026860000,0x0000000026960000)]

 0x0000000023e89800 JavaThread "Gogo shell" [\_thread\_blocked, id=16536, stack(0x0000000026b60000,0x0000000026c60000)]

 0x000000002609b000 JavaThread "Worker-0" [\_thread\_blocked, id=16560, stack(0x0000000027d10000,0x0000000027e10000)]

 0x000000002609c000 JavaThread "Bundle File Closer" daemon [\_thread\_blocked, id=19824, stack(0x0000000026750000,0x0000000026850000)]

 0x000000002609a800 JavaThread "Java indexing" daemon [\_thread\_blocked, id=14216, stack(0x000000002eda0000,0x000000002eea0000)]

 0x0000000026099800 JavaThread "EventAdmin Async Event Dispatcher Thread" daemon [\_thread\_blocked, id=9356, stack(0x0000000032b60000,0x0000000032c60000)]

 0x0000000028b23800 JavaThread "Worker-2" [\_thread\_blocked, id=25716, stack(0x0000000032d60000,0x0000000032e60000)]

 0x0000000028b25800 JavaThread "Worker-3" [\_thread\_blocked, id=20860, stack(0x0000000032e60000,0x0000000032f60000)]

 0x0000000028b28800 JavaThread "Provisioning Event Dispatcher" daemon [\_thread\_blocked, id=23484, stack(0x00000000231b0000,0x00000000232b0000)]

 0x0000000028b2b000 JavaThread "org.eclipse.jdt.internal.ui.text.JavaReconciler" daemon [\_thread\_blocked, id=20164, stack(0x000000003c8b0000,0x000000003c9b0000)]

 0x0000000028b28000 JavaThread "Worker-8" [\_thread\_blocked, id=20804, stack(0x000000003e720000,0x000000003e820000)]

 0x0000000028b2f000 JavaThread "Worker-9" [\_thread\_blocked, id=23488, stack(0x000000003f060000,0x000000003f160000)]

 0x0000000028b2a800 JavaThread "Worker-12" [\_thread\_blocked, id=25668, stack(0x000000003f720000,0x000000003f820000)]

 0x0000000028b2c000 JavaThread "Worker-13" [\_thread\_blocked, id=27352, stack(0x000000003f420000,0x000000003f520000)]

 0x0000000028b2e800 JavaThread "Worker-14" [\_thread\_blocked, id=12944, stack(0x000000003f820000,0x000000003f920000)]

 0x0000000028b2c800 JavaThread "Worker-15" [\_thread\_blocked, id=8320, stack(0x000000003f920000,0x000000003fa20000)]

 0x000000003cc30800 JavaThread "Worker-16" [\_thread\_blocked, id=6448, stack(0x000000003fa20000,0x000000003fb20000)]

 0x000000003cc35000 JavaThread "Worker-19" [\_thread\_blocked, id=16776, stack(0x000000003fe20000,0x000000003ff20000)]

 0x000000003cc31000 JavaThread "Worker-20" [\_thread\_blocked, id=24872, stack(0x000000003ff20000,0x0000000040020000)]

 0x000000003cc33800 JavaThread "Java2D Disposer" daemon [\_thread\_blocked, id=27880, stack(0x0000000041540000,0x0000000041640000)]

 0x000000003cc36000 JavaThread "AWT-Shutdown" [\_thread\_blocked, id=25820, stack(0x0000000041640000,0x0000000041740000)]

 0x000000003cc33000 JavaThread "AWT-Windows" daemon [\_thread\_in\_native, id=14548, stack(0x0000000041c40000,0x0000000041d40000)]

 0x000000003cc32000 JavaThread "Timer-2" daemon [\_thread\_blocked, id=19120, stack(0x0000000042140000,0x0000000042240000)]

 0x000000003cc39800 JavaThread "AWT-EventQueue-0" [\_thread\_blocked, id=13164, stack(0x0000000042640000,0x0000000042740000)]

 0x000000003cc3c800 JavaThread "C2 CompilerThread1" daemon [\_thread\_blocked, id=2988, stack(0x00000000331d0000,0x00000000332d0000)]

Other Threads:

 0x0000000020e69000 VMThread "VM Thread" [stack: 0x0000000021260000,0x0000000021360000] [id=10724]

 0x000000002113d800 WatcherThread [stack: 0x0000000021e50000,0x0000000021f50000] [id=26652]

 0x0000000002e8e000 GCTaskThread "GC Thread#0" [stack: 0x000000001d5d0000,0x000000001d6d0000] [id=20704]

 0x0000000023a40000 GCTaskThread "GC Thread#1" [stack: 0x0000000024380000,0x0000000024480000] [id=27416]

 0x0000000023a41000 GCTaskThread "GC Thread#2" [stack: 0x0000000024480000,0x0000000024580000] [id=20996]

 0x0000000023a41800 GCTaskThread "GC Thread#3" [stack: 0x0000000024580000,0x0000000024680000] [id=8668]

 0x00000000236c8000 GCTaskThread "GC Thread#4" [stack: 0x0000000024680000,0x0000000024780000] [id=9504]

 0x00000000236c9000 GCTaskThread "GC Thread#5" [stack: 0x0000000024780000,0x0000000024880000] [id=29416]

 0x0000000025869800 GCTaskThread "GC Thread#6" [stack: 0x0000000027a10000,0x0000000027b10000] [id=25768]

 0x00000000240fb800 GCTaskThread "GC Thread#7" [stack: 0x0000000027b10000,0x0000000027c10000] [id=6524]

 0x0000000002e98800 ConcurrentGCThread "G1 Main Marker" [stack: 0x000000001d6d0000,0x000000001d7d0000] [id=3832]

 0x0000000002e9a800 ConcurrentGCThread "G1 Conc#0" [stack: 0x000000001d7d0000,0x000000001d8d0000] [id=8164]

 0x0000000023e2d000 ConcurrentGCThread "G1 Conc#1" [stack: 0x0000000027c10000,0x0000000027d10000] [id=21384]

 0x00000000201c2800 ConcurrentGCThread "G1 Refine#0" [stack: 0x0000000020360000,0x0000000020460000] [id=5620]

 0x0000000021139800 ConcurrentGCThread "G1 Refine#1" [stack: 0x0000000024880000,0x0000000024980000] [id=24816]

 0x00000000240e7000 ConcurrentGCThread "G1 Refine#2" [stack: 0x0000000024980000,0x0000000024a80000] [id=5596]

 0x000000002257a000 ConcurrentGCThread "G1 Refine#3" [stack: 0x0000000024a80000,0x0000000024b80000] [id=7768]

 0x0000000022539000 ConcurrentGCThread "G1 Refine#4" [stack: 0x0000000024c80000,0x0000000024d80000] [id=17552]

 0x000000002253d000 ConcurrentGCThread "G1 Refine#5" [stack: 0x000000003c490000,0x000000003c590000] [id=13724]

 0x000000002253e000 ConcurrentGCThread "G1 Refine#6" [stack: 0x0000000041a40000,0x0000000041b40000] [id=12448]

 0x0000000022537800 ConcurrentGCThread "G1 Refine#7" [stack: 0x0000000041b40000,0x0000000041c40000] [id=24568]

 0x00000000201c4800 ConcurrentGCThread "G1 Young RemSet Sampling" [stack: 0x0000000020460000,0x0000000020560000] [id=19764]

 0x00000000201ca800 ConcurrentGCThread "StrDedup" [stack: 0x0000000020560000,0x0000000020660000] [id=26700]

Threads with active compile tasks:

VM state:not at safepoint (normal execution)

VM Mutex/Monitor currently owned by a thread: None

Heap address: 0x00000000c0000000, size: 1024 MB, Compressed Oops mode: 32-bit

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

Compressed class space size: 1073741824 Address: 0x0000000800b40000

Heap:

 garbage-first heap total 375808K, used 216806K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 25 young (25600K), 8 survivors (8192K)

 Metaspace used 128618K, capacity 139129K, committed 139248K, reserved 1171456K

 class space used 14993K, capacity 18222K, committed 18252K, reserved 1048576K

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

| 0|0x00000000c0000000, 0x00000000c0100000, 0x00000000c0100000|100%| O| |TAMS 0x00000000c0100000, 0x00000000c0000000| Untracked

| 1|0x00000000c0100000, 0x00000000c0200000, 0x00000000c0200000|100%| O| |TAMS 0x00000000c0200000, 0x00000000c0100000| Untracked

| 2|0x00000000c0200000, 0x00000000c0300000, 0x00000000c0300000|100%| O| |TAMS 0x00000000c0300000, 0x00000000c0200000| Untracked

| 3|0x00000000c0300000, 0x00000000c0400000, 0x00000000c0400000|100%| O| |TAMS 0x00000000c0400000, 0x00000000c0300000| Untracked

| 4|0x00000000c0400000, 0x00000000c0500000, 0x00000000c0500000|100%| O| |TAMS 0x00000000c0500000, 0x00000000c0400000| Untracked

| 5|0x00000000c0500000, 0x00000000c0600000, 0x00000000c0600000|100%| O| |TAMS 0x00000000c0600000, 0x00000000c0500000| Untracked

| 6|0x00000000c0600000, 0x00000000c0700000, 0x00000000c0700000|100%| O| |TAMS 0x00000000c0700000, 0x00000000c0600000| Untracked

| 7|0x00000000c0700000, 0x00000000c0800000, 0x00000000c0800000|100%| O| |TAMS 0x00000000c0800000, 0x00000000c0700000| Untracked

| 8|0x00000000c0800000, 0x00000000c0900000, 0x00000000c0900000|100%| O| |TAMS 0x00000000c0900000, 0x00000000c0800000| Untracked

| 9|0x00000000c0900000, 0x00000000c0a00000, 0x00000000c0a00000|100%| O| |TAMS 0x00000000c0a00000, 0x00000000c0900000| Untracked

| 10|0x00000000c0a00000, 0x00000000c0b00000, 0x00000000c0b00000|100%| O| |TAMS 0x00000000c0b00000, 0x00000000c0a00000| Untracked

| 11|0x00000000c0b00000, 0x00000000c0c00000, 0x00000000c0c00000|100%| O| |TAMS 0x00000000c0c00000, 0x00000000c0b00000| Untracked

| 12|0x00000000c0c00000, 0x00000000c0d00000, 0x00000000c0d00000|100%| O| |TAMS 0x00000000c0d00000, 0x00000000c0c00000| Untracked

| 13|0x00000000c0d00000, 0x00000000c0e00000, 0x00000000c0e00000|100%| O| |TAMS 0x00000000c0e00000, 0x00000000c0d00000| Untracked

| 14|0x00000000c0e00000, 0x00000000c0f00000, 0x00000000c0f00000|100%| O| |TAMS 0x00000000c0f00000, 0x00000000c0e00000| Untracked

| 15|0x00000000c0f00000, 0x00000000c1000000, 0x00000000c1000000|100%| O| |TAMS 0x00000000c1000000, 0x00000000c0f00000| Untracked

| 16|0x00000000c1000000, 0x00000000c1100000, 0x00000000c1100000|100%| O| |TAMS 0x00000000c1100000, 0x00000000c1000000| Untracked

| 17|0x00000000c1100000, 0x00000000c1200000, 0x00000000c1200000|100%| O| |TAMS 0x00000000c1200000, 0x00000000c1100000| Untracked

| 18|0x00000000c1200000, 0x00000000c1300000, 0x00000000c1300000|100%| O| |TAMS 0x00000000c1300000, 0x00000000c1200000| Untracked

| 19|0x00000000c1300000, 0x00000000c1400000, 0x00000000c1400000|100%| O| |TAMS 0x00000000c1400000, 0x00000000c1300000| Untracked

| 20|0x00000000c1400000, 0x00000000c1500000, 0x00000000c1500000|100%| O| |TAMS 0x00000000c1500000, 0x00000000c1400000| Untracked

| 21|0x00000000c1500000, 0x00000000c1600000, 0x00000000c1600000|100%| O| |TAMS 0x00000000c1600000, 0x00000000c1500000| Untracked

| 22|0x00000000c1600000, 0x00000000c1700000, 0x00000000c1700000|100%| O| |TAMS 0x00000000c1700000, 0x00000000c1600000| Untracked

| 23|0x00000000c1700000, 0x00000000c1800000, 0x00000000c1800000|100%| O| |TAMS 0x00000000c1800000, 0x00000000c1700000| Untracked

| 24|0x00000000c1800000, 0x00000000c1900000, 0x00000000c1900000|100%| O| |TAMS 0x00000000c1900000, 0x00000000c1800000| Untracked

| 25|0x00000000c1900000, 0x00000000c1a00000, 0x00000000c1a00000|100%|HS| |TAMS 0x00000000c1900000, 0x00000000c1900000| Complete

| 26|0x00000000c1a00000, 0x00000000c1b00000, 0x00000000c1b00000|100%|HS| |TAMS 0x00000000c1b00000, 0x00000000c1a00000| Complete

| 27|0x00000000c1b00000, 0x00000000c1c00000, 0x00000000c1c00000|100%|HS| |TAMS 0x00000000c1c00000, 0x00000000c1b00000| Complete

| 28|0x00000000c1c00000, 0x00000000c1d00000, 0x00000000c1d00000|100%| O| |TAMS 0x00000000c1d00000, 0x00000000c1c00000| Untracked

| 29|0x00000000c1d00000, 0x00000000c1e00000, 0x00000000c1e00000|100%| O| |TAMS 0x00000000c1e00000, 0x00000000c1d00000| Untracked

| 30|0x00000000c1e00000, 0x00000000c1f00000, 0x00000000c1f00000|100%| O| |TAMS 0x00000000c1f00000, 0x00000000c1e00000| Untracked

| 31|0x00000000c1f00000, 0x00000000c2000000, 0x00000000c2000000|100%| O| |TAMS 0x00000000c2000000, 0x00000000c1f00000| Untracked

| 32|0x00000000c2000000, 0x00000000c2100000, 0x00000000c2100000|100%| O| |TAMS 0x00000000c2100000, 0x00000000c2000000| Untracked

| 33|0x00000000c2100000, 0x00000000c2200000, 0x00000000c2200000|100%| O| |TAMS 0x00000000c2200000, 0x00000000c2100000| Untracked

| 34|0x00000000c2200000, 0x00000000c2300000, 0x00000000c2300000|100%| O| |TAMS 0x00000000c2300000, 0x00000000c2200000| Untracked

| 35|0x00000000c2300000, 0x00000000c2400000, 0x00000000c2400000|100%| O| |TAMS 0x00000000c2400000, 0x00000000c2300000| Untracked

| 36|0x00000000c2400000, 0x00000000c2500000, 0x00000000c2500000|100%| O| |TAMS 0x00000000c2500000, 0x00000000c2400000| Untracked

| 37|0x00000000c2500000, 0x00000000c2600000, 0x00000000c2600000|100%| O| |TAMS 0x00000000c2600000, 0x00000000c2500000| Untracked

| 38|0x00000000c2600000, 0x00000000c2700000, 0x00000000c2700000|100%| O| |TAMS 0x00000000c2700000, 0x00000000c2600000| Untracked

| 39|0x00000000c2700000, 0x00000000c2800000, 0x00000000c2800000|100%|HS| |TAMS 0x00000000c2700000, 0x00000000c2700000| Complete

| 40|0x00000000c2800000, 0x00000000c2900000, 0x00000000c2900000|100%| O| |TAMS 0x00000000c2900000, 0x00000000c2800000| Untracked

| 41|0x00000000c2900000, 0x00000000c2a00000, 0x00000000c2a00000|100%| O| |TAMS 0x00000000c2a00000, 0x00000000c2900000| Untracked

| 42|0x00000000c2a00000, 0x00000000c2b00000, 0x00000000c2b00000|100%| O| |TAMS 0x00000000c2b00000, 0x00000000c2a00000| Untracked

| 43|0x00000000c2b00000, 0x00000000c2c00000, 0x00000000c2c00000|100%| O| |TAMS 0x00000000c2c00000, 0x00000000c2b00000| Untracked

| 44|0x00000000c2c00000, 0x00000000c2d00000, 0x00000000c2d00000|100%| O| |TAMS 0x00000000c2d00000, 0x00000000c2c00000| Untracked

| 45|0x00000000c2d00000, 0x00000000c2e00000, 0x00000000c2e00000|100%| O| |TAMS 0x00000000c2e00000, 0x00000000c2d00000| Untracked

| 46|0x00000000c2e00000, 0x00000000c2f00000, 0x00000000c2f00000|100%| O| |TAMS 0x00000000c2f00000, 0x00000000c2e00000| Untracked

| 47|0x00000000c2f00000, 0x00000000c3000000, 0x00000000c3000000|100%| O| |TAMS 0x00000000c3000000, 0x00000000c2f00000| Untracked

| 48|0x00000000c3000000, 0x00000000c3100000, 0x00000000c3100000|100%| O| |TAMS 0x00000000c3100000, 0x00000000c3000000| Untracked

| 49|0x00000000c3100000, 0x00000000c3200000, 0x00000000c3200000|100%|HS| |TAMS 0x00000000c3200000, 0x00000000c3100000| Complete

| 50|0x00000000c3200000, 0x00000000c3300000, 0x00000000c3300000|100%| O| |TAMS 0x00000000c3300000, 0x00000000c3200000| Untracked

| 51|0x00000000c3300000, 0x00000000c3400000, 0x00000000c3400000|100%| O| |TAMS 0x00000000c3400000, 0x00000000c3300000| Untracked

| 52|0x00000000c3400000, 0x00000000c3500000, 0x00000000c3500000|100%| O| |TAMS 0x00000000c3500000, 0x00000000c3400000| Untracked

| 53|0x00000000c3500000, 0x00000000c3600000, 0x00000000c3600000|100%| O| |TAMS 0x00000000c3600000, 0x00000000c3500000| Untracked

| 54|0x00000000c3600000, 0x00000000c3700000, 0x00000000c3700000|100%| O| |TAMS 0x00000000c3700000, 0x00000000c3600000| Untracked

| 55|0x00000000c3700000, 0x00000000c3800000, 0x00000000c3800000|100%| O| |TAMS 0x00000000c3800000, 0x00000000c3700000| Untracked

| 56|0x00000000c3800000, 0x00000000c3900000, 0x00000000c3900000|100%| O| |TAMS 0x00000000c3900000, 0x00000000c3800000| Untracked

| 57|0x00000000c3900000, 0x00000000c3a00000, 0x00000000c3a00000|100%| O| |TAMS 0x00000000c3a00000, 0x00000000c3900000| Untracked

| 58|0x00000000c3a00000, 0x00000000c3b00000, 0x00000000c3b00000|100%| O| |TAMS 0x00000000c3b00000, 0x00000000c3a00000| Untracked

| 59|0x00000000c3b00000, 0x00000000c3c00000, 0x00000000c3c00000|100%| O| |TAMS 0x00000000c3c00000, 0x00000000c3b00000| Untracked

| 60|0x00000000c3c00000, 0x00000000c3d00000, 0x00000000c3d00000|100%| O| |TAMS 0x00000000c3d00000, 0x00000000c3c00000| Untracked

| 61|0x00000000c3d00000, 0x00000000c3e00000, 0x00000000c3e00000|100%| O| |TAMS 0x00000000c3e00000, 0x00000000c3d00000| Untracked

| 62|0x00000000c3e00000, 0x00000000c3f00000, 0x00000000c3f00000|100%| O| |TAMS 0x00000000c3f00000, 0x00000000c3e00000| Untracked

| 63|0x00000000c3f00000, 0x00000000c4000000, 0x00000000c4000000|100%| O| |TAMS 0x00000000c4000000, 0x00000000c3f00000| Untracked

| 64|0x00000000c4000000, 0x00000000c4100000, 0x00000000c4100000|100%| O| |TAMS 0x00000000c4100000, 0x00000000c4000000| Untracked

| 65|0x00000000c4100000, 0x00000000c4200000, 0x00000000c4200000|100%| O| |TAMS 0x00000000c4200000, 0x00000000c4100000| Untracked

| 66|0x00000000c4200000, 0x00000000c4300000, 0x00000000c4300000|100%| O| |TAMS 0x00000000c4300000, 0x00000000c4200000| Untracked

| 67|0x00000000c4300000, 0x00000000c4400000, 0x00000000c4400000|100%| O| |TAMS 0x00000000c4400000, 0x00000000c4300000| Untracked

| 68|0x00000000c4400000, 0x00000000c4500000, 0x00000000c4500000|100%| O| |TAMS 0x00000000c4500000, 0x00000000c4400000| Untracked

| 69|0x00000000c4500000, 0x00000000c4600000, 0x00000000c4600000|100%| O| |TAMS 0x00000000c4600000, 0x00000000c4500000| Untracked

| 70|0x00000000c4600000, 0x00000000c4700000, 0x00000000c4700000|100%| O| |TAMS 0x00000000c4700000, 0x00000000c4600000| Untracked

| 71|0x00000000c4700000, 0x00000000c4800000, 0x00000000c4800000|100%| O| |TAMS 0x00000000c4800000, 0x00000000c4700000| Untracked

| 72|0x00000000c4800000, 0x00000000c4900000, 0x00000000c4900000|100%| O| |TAMS 0x00000000c4900000, 0x00000000c4800000| Untracked

| 73|0x00000000c4900000, 0x00000000c4a00000, 0x00000000c4a00000|100%| O| |TAMS 0x00000000c4a00000, 0x00000000c4900000| Untracked

| 74|0x00000000c4a00000, 0x00000000c4b00000, 0x00000000c4b00000|100%| O| |TAMS 0x00000000c4b00000, 0x00000000c4a00000| Untracked

| 75|0x00000000c4b00000, 0x00000000c4c00000, 0x00000000c4c00000|100%| O| |TAMS 0x00000000c4c00000, 0x00000000c4b00000| Untracked

| 76|0x00000000c4c00000, 0x00000000c4d00000, 0x00000000c4d00000|100%| O| |TAMS 0x00000000c4d00000, 0x00000000c4c00000| Untracked

| 77|0x00000000c4d00000, 0x00000000c4e00000, 0x00000000c4e00000|100%| O| |TAMS 0x00000000c4e00000, 0x00000000c4d00000| Untracked

| 78|0x00000000c4e00000, 0x00000000c4f00000, 0x00000000c4f00000|100%| O| |TAMS 0x00000000c4f00000, 0x00000000c4e00000| Untracked

| 79|0x00000000c4f00000, 0x00000000c5000000, 0x00000000c5000000|100%| O| |TAMS 0x00000000c5000000, 0x00000000c4f00000| Untracked

| 80|0x00000000c5000000, 0x00000000c5100000, 0x00000000c5100000|100%| O| |TAMS 0x00000000c5100000, 0x00000000c5000000| Untracked

| 81|0x00000000c5100000, 0x00000000c5200000, 0x00000000c5200000|100%| O| |TAMS 0x00000000c5200000, 0x00000000c5100000| Untracked

| 82|0x00000000c5200000, 0x00000000c5300000, 0x00000000c5300000|100%| O| |TAMS 0x00000000c5300000, 0x00000000c5200000| Untracked

| 83|0x00000000c5300000, 0x00000000c5400000, 0x00000000c5400000|100%| O| |TAMS 0x00000000c5400000, 0x00000000c5300000| Untracked

| 84|0x00000000c5400000, 0x00000000c5500000, 0x00000000c5500000|100%| O| |TAMS 0x00000000c5500000, 0x00000000c5400000| Untracked

| 85|0x00000000c5500000, 0x00000000c5600000, 0x00000000c5600000|100%| O| |TAMS 0x00000000c5600000, 0x00000000c5500000| Untracked

| 86|0x00000000c5600000, 0x00000000c5700000, 0x00000000c5700000|100%| O| |TAMS 0x00000000c5700000, 0x00000000c5600000| Untracked

| 87|0x00000000c5700000, 0x00000000c5800000, 0x00000000c5800000|100%| O| |TAMS 0x00000000c5800000, 0x00000000c5700000| Untracked

| 88|0x00000000c5800000, 0x00000000c5900000, 0x00000000c5900000|100%| O| |TAMS 0x00000000c5900000, 0x00000000c5800000| Untracked

| 89|0x00000000c5900000, 0x00000000c5a00000, 0x00000000c5a00000|100%| O| |TAMS 0x00000000c5a00000, 0x00000000c5900000| Untracked

| 90|0x00000000c5a00000, 0x00000000c5b00000, 0x00000000c5b00000|100%| O| |TAMS 0x00000000c5b00000, 0x00000000c5a00000| Untracked

| 91|0x00000000c5b00000, 0x00000000c5c00000, 0x00000000c5c00000|100%| O| |TAMS 0x00000000c5c00000, 0x00000000c5b00000| Untracked

| 92|0x00000000c5c00000, 0x00000000c5d00000, 0x00000000c5d00000|100%| O| |TAMS 0x00000000c5d00000, 0x00000000c5c00000| Untracked

| 93|0x00000000c5d00000, 0x00000000c5e00000, 0x00000000c5e00000|100%| O| |TAMS 0x00000000c5e00000, 0x00000000c5d00000| Untracked

| 94|0x00000000c5e00000, 0x00000000c5f00000, 0x00000000c5f00000|100%| O| |TAMS 0x00000000c5f00000, 0x00000000c5e00000| Untracked

| 95|0x00000000c5f00000, 0x00000000c6000000, 0x00000000c6000000|100%| O| |TAMS 0x00000000c6000000, 0x00000000c5f00000| Untracked

| 96|0x00000000c6000000, 0x00000000c6100000, 0x00000000c6100000|100%| O| |TAMS 0x00000000c6100000, 0x00000000c6000000| Untracked

| 97|0x00000000c6100000, 0x00000000c6200000, 0x00000000c6200000|100%| O| |TAMS 0x00000000c6200000, 0x00000000c6100000| Untracked

| 98|0x00000000c6200000, 0x00000000c6300000, 0x00000000c6300000|100%| O| |TAMS 0x00000000c6300000, 0x00000000c6200000| Untracked

| 99|0x00000000c6300000, 0x00000000c6400000, 0x00000000c6400000|100%| O| |TAMS 0x00000000c6400000, 0x00000000c6300000| Untracked

| 100|0x00000000c6400000, 0x00000000c6500000, 0x00000000c6500000|100%| O| |TAMS 0x00000000c6500000, 0x00000000c6400000| Untracked

| 101|0x00000000c6500000, 0x00000000c6600000, 0x00000000c6600000|100%| O| |TAMS 0x00000000c6600000, 0x00000000c6500000| Untracked

| 102|0x00000000c6600000, 0x00000000c6700000, 0x00000000c6700000|100%| O| |TAMS 0x00000000c6700000, 0x00000000c6600000| Untracked

| 103|0x00000000c6700000, 0x00000000c6800000, 0x00000000c6800000|100%| O| |TAMS 0x00000000c6800000, 0x00000000c6700000| Untracked

| 104|0x00000000c6800000, 0x00000000c6900000, 0x00000000c6900000|100%| O| |TAMS 0x00000000c6900000, 0x00000000c6800000| Untracked

| 105|0x00000000c6900000, 0x00000000c6a00000, 0x00000000c6a00000|100%| O| |TAMS 0x00000000c6a00000, 0x00000000c6900000| Untracked

| 106|0x00000000c6a00000, 0x00000000c6b00000, 0x00000000c6b00000|100%| O| |TAMS 0x00000000c6b00000, 0x00000000c6a00000| Untracked

| 107|0x00000000c6b00000, 0x00000000c6c00000, 0x00000000c6c00000|100%| O| |TAMS 0x00000000c6c00000, 0x00000000c6b00000| Untracked

| 108|0x00000000c6c00000, 0x00000000c6d00000, 0x00000000c6d00000|100%| O| |TAMS 0x00000000c6d00000, 0x00000000c6c00000| Untracked

| 109|0x00000000c6d00000, 0x00000000c6e00000, 0x00000000c6e00000|100%| O| |TAMS 0x00000000c6e00000, 0x00000000c6d00000| Untracked

| 110|0x00000000c6e00000, 0x00000000c6f00000, 0x00000000c6f00000|100%| O| |TAMS 0x00000000c6f00000, 0x00000000c6e00000| Untracked

| 111|0x00000000c6f00000, 0x00000000c7000000, 0x00000000c7000000|100%| O| |TAMS 0x00000000c7000000, 0x00000000c6f00000| Untracked

| 112|0x00000000c7000000, 0x00000000c7100000, 0x00000000c7100000|100%| O| |TAMS 0x00000000c7100000, 0x00000000c7000000| Untracked

| 113|0x00000000c7100000, 0x00000000c7200000, 0x00000000c7200000|100%| O| |TAMS 0x00000000c7200000, 0x00000000c7100000| Untracked

| 114|0x00000000c7200000, 0x00000000c7300000, 0x00000000c7300000|100%| O| |TAMS 0x00000000c7300000, 0x00000000c7200000| Untracked

| 115|0x00000000c7300000, 0x00000000c7400000, 0x00000000c7400000|100%| O| |TAMS 0x00000000c7400000, 0x00000000c7300000| Untracked

| 116|0x00000000c7400000, 0x00000000c7500000, 0x00000000c7500000|100%| O| |TAMS 0x00000000c7500000, 0x00000000c7400000| Untracked

| 117|0x00000000c7500000, 0x00000000c7600000, 0x00000000c7600000|100%| O| |TAMS 0x00000000c7600000, 0x00000000c7500000| Untracked

| 118|0x00000000c7600000, 0x00000000c7700000, 0x00000000c7700000|100%| O| |TAMS 0x00000000c7700000, 0x00000000c7600000| Untracked

| 119|0x00000000c7700000, 0x00000000c7800000, 0x00000000c7800000|100%| O| |TAMS 0x00000000c7800000, 0x00000000c7700000| Untracked

| 120|0x00000000c7800000, 0x00000000c7900000, 0x00000000c7900000|100%| O| |TAMS 0x00000000c7900000, 0x00000000c7800000| Untracked

| 121|0x00000000c7900000, 0x00000000c7a00000, 0x00000000c7a00000|100%| O| |TAMS 0x00000000c7a00000, 0x00000000c7900000| Untracked

| 122|0x00000000c7a00000, 0x00000000c7b00000, 0x00000000c7b00000|100%| O| |TAMS 0x00000000c7b00000, 0x00000000c7a00000| Untracked

| 123|0x00000000c7b00000, 0x00000000c7c00000, 0x00000000c7c00000|100%| O| |TAMS 0x00000000c7c00000, 0x00000000c7b00000| Untracked

| 124|0x00000000c7c00000, 0x00000000c7d00000, 0x00000000c7d00000|100%| O| |TAMS 0x00000000c7d00000, 0x00000000c7c00000| Untracked

| 125|0x00000000c7d00000, 0x00000000c7e00000, 0x00000000c7e00000|100%| O| |TAMS 0x00000000c7e00000, 0x00000000c7d00000| Untracked

| 126|0x00000000c7e00000, 0x00000000c7f00000, 0x00000000c7f00000|100%| O| |TAMS 0x00000000c7f00000, 0x00000000c7e00000| Untracked

| 127|0x00000000c7f00000, 0x00000000c8000000, 0x00000000c8000000|100%| O| |TAMS 0x00000000c8000000, 0x00000000c7f00000| Untracked

| 128|0x00000000c8000000, 0x00000000c8100000, 0x00000000c8100000|100%| O| |TAMS 0x00000000c8100000, 0x00000000c8000000| Untracked

| 129|0x00000000c8100000, 0x00000000c8200000, 0x00000000c8200000|100%| O| |TAMS 0x00000000c8200000, 0x00000000c8100000| Untracked

| 130|0x00000000c8200000, 0x00000000c8300000, 0x00000000c8300000|100%| O| |TAMS 0x00000000c8300000, 0x00000000c8200000| Untracked

| 131|0x00000000c8300000, 0x00000000c8400000, 0x00000000c8400000|100%| O| |TAMS 0x00000000c8400000, 0x00000000c8300000| Untracked

| 132|0x00000000c8400000, 0x00000000c8500000, 0x00000000c8500000|100%| O| |TAMS 0x00000000c8500000, 0x00000000c8400000| Untracked

| 133|0x00000000c8500000, 0x00000000c8600000, 0x00000000c8600000|100%| O| |TAMS 0x00000000c8600000, 0x00000000c8500000| Untracked

| 134|0x00000000c8600000, 0x00000000c8700000, 0x00000000c8700000|100%| O| |TAMS 0x00000000c8700000, 0x00000000c8600000| Untracked

| 135|0x00000000c8700000, 0x00000000c8800000, 0x00000000c8800000|100%| O| |TAMS 0x00000000c8800000, 0x00000000c8700000| Untracked

| 136|0x00000000c8800000, 0x00000000c8900000, 0x00000000c8900000|100%| O| |TAMS 0x00000000c8900000, 0x00000000c8800000| Untracked

| 137|0x00000000c8900000, 0x00000000c8a00000, 0x00000000c8a00000|100%| O| |TAMS 0x00000000c8a00000, 0x00000000c8900000| Untracked

| 138|0x00000000c8a00000, 0x00000000c8b00000, 0x00000000c8b00000|100%| O| |TAMS 0x00000000c8b00000, 0x00000000c8a00000| Untracked

| 139|0x00000000c8b00000, 0x00000000c8c00000, 0x00000000c8c00000|100%| O| |TAMS 0x00000000c8c00000, 0x00000000c8b00000| Untracked

| 140|0x00000000c8c00000, 0x00000000c8d00000, 0x00000000c8d00000|100%| O| |TAMS 0x00000000c8d00000, 0x00000000c8c00000| Untracked

| 141|0x00000000c8d00000, 0x00000000c8e00000, 0x00000000c8e00000|100%| O| |TAMS 0x00000000c8e00000, 0x00000000c8d00000| Untracked

| 142|0x00000000c8e00000, 0x00000000c8f00000, 0x00000000c8f00000|100%| O| |TAMS 0x00000000c8f00000, 0x00000000c8e00000| Untracked

| 143|0x00000000c8f00000, 0x00000000c9000000, 0x00000000c9000000|100%| O| |TAMS 0x00000000c9000000, 0x00000000c8f00000| Untracked

| 144|0x00000000c9000000, 0x00000000c9100000, 0x00000000c9100000|100%| O| |TAMS 0x00000000c9100000, 0x00000000c9000000| Untracked

| 145|0x00000000c9100000, 0x00000000c9200000, 0x00000000c9200000|100%| O| |TAMS 0x00000000c9200000, 0x00000000c9100000| Untracked

| 146|0x00000000c9200000, 0x00000000c9300000, 0x00000000c9300000|100%| O| |TAMS 0x00000000c9300000, 0x00000000c9200000| Untracked

| 147|0x00000000c9300000, 0x00000000c9400000, 0x00000000c9400000|100%| O| |TAMS 0x00000000c9400000, 0x00000000c9300000| Untracked

| 148|0x00000000c9400000, 0x00000000c9500000, 0x00000000c9500000|100%| O| |TAMS 0x00000000c9500000, 0x00000000c9400000| Untracked

| 149|0x00000000c9500000, 0x00000000c9600000, 0x00000000c9600000|100%| O| |TAMS 0x00000000c9600000, 0x00000000c9500000| Untracked

| 150|0x00000000c9600000, 0x00000000c9700000, 0x00000000c9700000|100%| O| |TAMS 0x00000000c9700000, 0x00000000c9600000| Untracked

| 151|0x00000000c9700000, 0x00000000c9800000, 0x00000000c9800000|100%| O| |TAMS 0x00000000c9800000, 0x00000000c9700000| Untracked

| 152|0x00000000c9800000, 0x00000000c9900000, 0x00000000c9900000|100%| O| |TAMS 0x00000000c9900000, 0x00000000c9800000| Untracked

| 153|0x00000000c9900000, 0x00000000c9a00000, 0x00000000c9a00000|100%| O| |TAMS 0x00000000c9a00000, 0x00000000c9900000| Untracked

| 154|0x00000000c9a00000, 0x00000000c9b00000, 0x00000000c9b00000|100%| O| |TAMS 0x00000000c9b00000, 0x00000000c9a00000| Untracked

| 155|0x00000000c9b00000, 0x00000000c9c00000, 0x00000000c9c00000|100%| O| |TAMS 0x00000000c9c00000, 0x00000000c9b00000| Untracked

| 156|0x00000000c9c00000, 0x00000000c9d00000, 0x00000000c9d00000|100%| O| |TAMS 0x00000000c9d00000, 0x00000000c9c00000| Untracked

| 157|0x00000000c9d00000, 0x00000000c9e00000, 0x00000000c9e00000|100%| O| |TAMS 0x00000000c9e00000, 0x00000000c9d00000| Untracked

| 158|0x00000000c9e00000, 0x00000000c9f00000, 0x00000000c9f00000|100%| O| |TAMS 0x00000000c9f00000, 0x00000000c9e00000| Untracked

| 159|0x00000000c9f00000, 0x00000000ca000000, 0x00000000ca000000|100%| O| |TAMS 0x00000000ca000000, 0x00000000c9f00000| Untracked

| 160|0x00000000ca000000, 0x00000000ca100000, 0x00000000ca100000|100%| O| |TAMS 0x00000000ca100000, 0x00000000ca000000| Untracked

| 161|0x00000000ca100000, 0x00000000ca200000, 0x00000000ca200000|100%| O| |TAMS 0x00000000ca200000, 0x00000000ca100000| Untracked

| 162|0x00000000ca200000, 0x00000000ca300000, 0x00000000ca300000|100%| O| |TAMS 0x00000000ca300000, 0x00000000ca200000| Untracked

| 163|0x00000000ca300000, 0x00000000ca400000, 0x00000000ca400000|100%| O| |TAMS 0x00000000ca400000, 0x00000000ca300000| Untracked

| 164|0x00000000ca400000, 0x00000000ca500000, 0x00000000ca500000|100%| O| |TAMS 0x00000000ca500000, 0x00000000ca400000| Untracked

| 165|0x00000000ca500000, 0x00000000ca600000, 0x00000000ca600000|100%| O| |TAMS 0x00000000ca600000, 0x00000000ca500000| Untracked

| 166|0x00000000ca600000, 0x00000000ca700000, 0x00000000ca700000|100%| O| |TAMS 0x00000000ca700000, 0x00000000ca600000| Untracked

| 167|0x00000000ca700000, 0x00000000ca800000, 0x00000000ca800000|100%| O| |TAMS 0x00000000ca800000, 0x00000000ca700000| Untracked

| 168|0x00000000ca800000, 0x00000000ca900000, 0x00000000ca900000|100%| O| |TAMS 0x00000000ca900000, 0x00000000ca800000| Untracked

| 169|0x00000000ca900000, 0x00000000caa00000, 0x00000000caa00000|100%| O| |TAMS 0x00000000caa00000, 0x00000000ca900000| Untracked

| 170|0x00000000caa00000, 0x00000000cab00000, 0x00000000cab00000|100%| O| |TAMS 0x00000000cab00000, 0x00000000caa00000| Untracked

| 171|0x00000000cab00000, 0x00000000cac00000, 0x00000000cac00000|100%| O| |TAMS 0x00000000cac00000, 0x00000000cab00000| Untracked

| 172|0x00000000cac00000, 0x00000000cad00000, 0x00000000cad00000|100%| O| |TAMS 0x00000000cad00000, 0x00000000cac00000| Untracked

| 173|0x00000000cad00000, 0x00000000cae00000, 0x00000000cae00000|100%| O| |TAMS 0x00000000cae00000, 0x00000000cad00000| Untracked

| 174|0x00000000cae00000, 0x00000000caf00000, 0x00000000caf00000|100%| O| |TAMS 0x00000000caf00000, 0x00000000cae00000| Untracked

| 175|0x00000000caf00000, 0x00000000cb000000, 0x00000000cb000000|100%| O| |TAMS 0x00000000cb000000, 0x00000000caf00000| Untracked

| 176|0x00000000cb000000, 0x00000000cb100000, 0x00000000cb100000|100%| O| |TAMS 0x00000000cb100000, 0x00000000cb000000| Untracked

| 177|0x00000000cb100000, 0x00000000cb200000, 0x00000000cb200000|100%| O| |TAMS 0x00000000cb200000, 0x00000000cb100000| Untracked

| 178|0x00000000cb200000, 0x00000000cb300000, 0x00000000cb300000|100%| O| |TAMS 0x00000000cb300000, 0x00000000cb200000| Untracked

| 179|0x00000000cb300000, 0x00000000cb400000, 0x00000000cb400000|100%| O| |TAMS 0x00000000cb400000, 0x00000000cb300000| Untracked

| 180|0x00000000cb400000, 0x00000000cb500000, 0x00000000cb500000|100%| O| |TAMS 0x00000000cb500000, 0x00000000cb400000| Untracked

| 181|0x00000000cb500000, 0x00000000cb600000, 0x00000000cb600000|100%| O| |TAMS 0x00000000cb600000, 0x00000000cb500000| Untracked

| 182|0x00000000cb600000, 0x00000000cb700000, 0x00000000cb700000|100%| O| |TAMS 0x00000000cb700000, 0x00000000cb600000| Untracked

| 183|0x00000000cb700000, 0x00000000cb800000, 0x00000000cb800000|100%| O| |TAMS 0x00000000cb800000, 0x00000000cb700000| Untracked

| 184|0x00000000cb800000, 0x00000000cb900000, 0x00000000cb900000|100%| O| |TAMS 0x00000000cb900000, 0x00000000cb800000| Untracked

| 185|0x00000000cb900000, 0x00000000cba00000, 0x00000000cba00000|100%| O| |TAMS 0x00000000cba00000, 0x00000000cb900000| Untracked

| 186|0x00000000cba00000, 0x00000000cba68800, 0x00000000cbb00000| 40%| O| |TAMS 0x00000000cba68800, 0x00000000cba00000| Untracked

| 187|0x00000000cbb00000, 0x00000000cbc00000, 0x00000000cbc00000|100%|HS| |TAMS 0x00000000cbb00000, 0x00000000cbb00000| Complete

| 188|0x00000000cbc00000, 0x00000000cbd00000, 0x00000000cbd00000|100%|HC| |TAMS 0x00000000cbc00000, 0x00000000cbc00000| Complete

| 189|0x00000000cbd00000, 0x00000000cbe00000, 0x00000000cbe00000|100%|HC| |TAMS 0x00000000cbd00000, 0x00000000cbd00000| Complete

| 190|0x00000000cbe00000, 0x00000000cbe00000, 0x00000000cbf00000| 0%| F| |TAMS 0x00000000cbe00000, 0x00000000cbe00000| Untracked

| 191|0x00000000cbf00000, 0x00000000cbf00000, 0x00000000cc000000| 0%| F| |TAMS 0x00000000cbf00000, 0x00000000cbf00000| Untracked

| 192|0x00000000cc000000, 0x00000000cc000000, 0x00000000cc100000| 0%| F| |TAMS 0x00000000cc000000, 0x00000000cc000000| Untracked

| 193|0x00000000cc100000, 0x00000000cc100000, 0x00000000cc200000| 0%| F| |TAMS 0x00000000cc100000, 0x00000000cc100000| Untracked

| 194|0x00000000cc200000, 0x00000000cc200000, 0x00000000cc300000| 0%| F| |TAMS 0x00000000cc200000, 0x00000000cc200000| Untracked

| 195|0x00000000cc300000, 0x00000000cc300000, 0x00000000cc400000| 0%| F| |TAMS 0x00000000cc300000, 0x00000000cc300000| Untracked

| 196|0x00000000cc400000, 0x00000000cc400000, 0x00000000cc500000| 0%| F| |TAMS 0x00000000cc400000, 0x00000000cc400000| Untracked

| 197|0x00000000cc500000, 0x00000000cc500000, 0x00000000cc600000| 0%| F| |TAMS 0x00000000cc500000, 0x00000000cc500000| Untracked

| 198|0x00000000cc600000, 0x00000000cc600000, 0x00000000cc700000| 0%| F| |TAMS 0x00000000cc600000, 0x00000000cc600000| Untracked

| 199|0x00000000cc700000, 0x00000000cc700000, 0x00000000cc800000| 0%| F| |TAMS 0x00000000cc700000, 0x00000000cc700000| Untracked

| 200|0x00000000cc800000, 0x00000000cc800000, 0x00000000cc900000| 0%| F| |TAMS 0x00000000cc800000, 0x00000000cc800000| Untracked

| 201|0x00000000cc900000, 0x00000000cc900000, 0x00000000cca00000| 0%| F| |TAMS 0x00000000cc900000, 0x00000000cc900000| Untracked

| 202|0x00000000cca00000, 0x00000000cca00000, 0x00000000ccb00000| 0%| F| |TAMS 0x00000000cca00000, 0x00000000cca00000| Untracked

| 203|0x00000000ccb00000, 0x00000000ccb00000, 0x00000000ccc00000| 0%| F| |TAMS 0x00000000ccb00000, 0x00000000ccb00000| Untracked

| 204|0x00000000ccc00000, 0x00000000ccc00000, 0x00000000ccd00000| 0%| F| |TAMS 0x00000000ccc00000, 0x00000000ccc00000| Untracked

| 205|0x00000000ccd00000, 0x00000000ccd00000, 0x00000000cce00000| 0%| F| |TAMS 0x00000000ccd00000, 0x00000000ccd00000| Untracked

| 206|0x00000000cce00000, 0x00000000cce00000, 0x00000000ccf00000| 0%| F| |TAMS 0x00000000cce00000, 0x00000000cce00000| Untracked

| 207|0x00000000ccf00000, 0x00000000ccf00000, 0x00000000cd000000| 0%| F| |TAMS 0x00000000ccf00000, 0x00000000ccf00000| Untracked

| 208|0x00000000cd000000, 0x00000000cd000000, 0x00000000cd100000| 0%| F| |TAMS 0x00000000cd000000, 0x00000000cd000000| Untracked

| 209|0x00000000cd100000, 0x00000000cd100000, 0x00000000cd200000| 0%| F| |TAMS 0x00000000cd100000, 0x00000000cd100000| Untracked

| 210|0x00000000cd200000, 0x00000000cd200000, 0x00000000cd300000| 0%| F| |TAMS 0x00000000cd200000, 0x00000000cd200000| Untracked

| 211|0x00000000cd300000, 0x00000000cd300000, 0x00000000cd400000| 0%| F| |TAMS 0x00000000cd300000, 0x00000000cd300000| Untracked

| 212|0x00000000cd400000, 0x00000000cd400000, 0x00000000cd500000| 0%| F| |TAMS 0x00000000cd400000, 0x00000000cd400000| Untracked

| 213|0x00000000cd500000, 0x00000000cd500000, 0x00000000cd600000| 0%| F| |TAMS 0x00000000cd500000, 0x00000000cd500000| Untracked

| 214|0x00000000cd600000, 0x00000000cd600000, 0x00000000cd700000| 0%| F| |TAMS 0x00000000cd600000, 0x00000000cd600000| Untracked

| 215|0x00000000cd700000, 0x00000000cd700000, 0x00000000cd800000| 0%| F| |TAMS 0x00000000cd700000, 0x00000000cd700000| Untracked

| 216|0x00000000cd800000, 0x00000000cd800000, 0x00000000cd900000| 0%| F| |TAMS 0x00000000cd800000, 0x00000000cd800000| Untracked

| 217|0x00000000cd900000, 0x00000000cd900000, 0x00000000cda00000| 0%| F| |TAMS 0x00000000cd900000, 0x00000000cd900000| Untracked

| 218|0x00000000cda00000, 0x00000000cda00000, 0x00000000cdb00000| 0%| F| |TAMS 0x00000000cda00000, 0x00000000cda00000| Untracked

| 219|0x00000000cdb00000, 0x00000000cdb00000, 0x00000000cdc00000| 0%| F| |TAMS 0x00000000cdb00000, 0x00000000cdb00000| Untracked

| 220|0x00000000cdc00000, 0x00000000cdc00000, 0x00000000cdd00000| 0%| F| |TAMS 0x00000000cdc00000, 0x00000000cdc00000| Untracked

| 221|0x00000000cdd00000, 0x00000000cdd00000, 0x00000000cde00000| 0%| F| |TAMS 0x00000000cdd00000, 0x00000000cdd00000| Untracked

| 222|0x00000000cde00000, 0x00000000cde00000, 0x00000000cdf00000| 0%| F| |TAMS 0x00000000cde00000, 0x00000000cde00000| Untracked

| 223|0x00000000cdf00000, 0x00000000cdf00000, 0x00000000ce000000| 0%| F| |TAMS 0x00000000cdf00000, 0x00000000cdf00000| Untracked

| 224|0x00000000ce000000, 0x00000000ce000000, 0x00000000ce100000| 0%| F| |TAMS 0x00000000ce000000, 0x00000000ce000000| Untracked

| 225|0x00000000ce100000, 0x00000000ce100000, 0x00000000ce200000| 0%| F| |TAMS 0x00000000ce100000, 0x00000000ce100000| Untracked

| 226|0x00000000ce200000, 0x00000000ce200000, 0x00000000ce300000| 0%| F| |TAMS 0x00000000ce200000, 0x00000000ce200000| Untracked

| 227|0x00000000ce300000, 0x00000000ce300000, 0x00000000ce400000| 0%| F| |TAMS 0x00000000ce300000, 0x00000000ce300000| Untracked

| 228|0x00000000ce400000, 0x00000000ce400000, 0x00000000ce500000| 0%| F| |TAMS 0x00000000ce400000, 0x00000000ce400000| Untracked

| 229|0x00000000ce500000, 0x00000000ce500000, 0x00000000ce600000| 0%| F| |TAMS 0x00000000ce500000, 0x00000000ce500000| Untracked

| 230|0x00000000ce600000, 0x00000000ce600000, 0x00000000ce700000| 0%| F| |TAMS 0x00000000ce600000, 0x00000000ce600000| Untracked

| 231|0x00000000ce700000, 0x00000000ce700000, 0x00000000ce800000| 0%| F| |TAMS 0x00000000ce700000, 0x00000000ce700000| Untracked

| 232|0x00000000ce800000, 0x00000000ce800000, 0x00000000ce900000| 0%| F| |TAMS 0x00000000ce800000, 0x00000000ce800000| Untracked

| 233|0x00000000ce900000, 0x00000000ce900000, 0x00000000cea00000| 0%| F| |TAMS 0x00000000ce900000, 0x00000000ce900000| Untracked

| 234|0x00000000cea00000, 0x00000000cea00000, 0x00000000ceb00000| 0%| F| |TAMS 0x00000000cea00000, 0x00000000cea00000| Untracked

| 235|0x00000000ceb00000, 0x00000000ceb00000, 0x00000000cec00000| 0%| F| |TAMS 0x00000000ceb00000, 0x00000000ceb00000| Untracked

| 236|0x00000000cec00000, 0x00000000cec00000, 0x00000000ced00000| 0%| F| |TAMS 0x00000000cec00000, 0x00000000cec00000| Untracked

| 237|0x00000000ced00000, 0x00000000ced00000, 0x00000000cee00000| 0%| F| |TAMS 0x00000000ced00000, 0x00000000ced00000| Untracked

| 238|0x00000000cee00000, 0x00000000cee00000, 0x00000000cef00000| 0%| F| |TAMS 0x00000000cee00000, 0x00000000cee00000| Untracked

| 239|0x00000000cef00000, 0x00000000cef00000, 0x00000000cf000000| 0%| F| |TAMS 0x00000000cef00000, 0x00000000cef00000| Untracked

| 240|0x00000000cf000000, 0x00000000cf000000, 0x00000000cf100000| 0%| F| |TAMS 0x00000000cf000000, 0x00000000cf000000| Untracked

| 241|0x00000000cf100000, 0x00000000cf100000, 0x00000000cf200000| 0%| F| |TAMS 0x00000000cf100000, 0x00000000cf100000| Untracked

| 242|0x00000000cf200000, 0x00000000cf200000, 0x00000000cf300000| 0%| F| |TAMS 0x00000000cf200000, 0x00000000cf200000| Untracked

| 243|0x00000000cf300000, 0x00000000cf300000, 0x00000000cf400000| 0%| F| |TAMS 0x00000000cf300000, 0x00000000cf300000| Untracked

| 244|0x00000000cf400000, 0x00000000cf400000, 0x00000000cf500000| 0%| F| |TAMS 0x00000000cf400000, 0x00000000cf400000| Untracked

| 245|0x00000000cf500000, 0x00000000cf500000, 0x00000000cf600000| 0%| F| |TAMS 0x00000000cf500000, 0x00000000cf500000| Untracked

| 246|0x00000000cf600000, 0x00000000cf600000, 0x00000000cf700000| 0%| F| |TAMS 0x00000000cf600000, 0x00000000cf600000| Untracked

| 247|0x00000000cf700000, 0x00000000cf700000, 0x00000000cf800000| 0%| F| |TAMS 0x00000000cf700000, 0x00000000cf700000| Untracked

| 248|0x00000000cf800000, 0x00000000cf800000, 0x00000000cf900000| 0%| F| |TAMS 0x00000000cf800000, 0x00000000cf800000| Untracked

| 249|0x00000000cf900000, 0x00000000cf900000, 0x00000000cfa00000| 0%| F| |TAMS 0x00000000cf900000, 0x00000000cf900000| Untracked

| 250|0x00000000cfa00000, 0x00000000cfa00000, 0x00000000cfb00000| 0%| F| |TAMS 0x00000000cfa00000, 0x00000000cfa00000| Untracked

| 251|0x00000000cfb00000, 0x00000000cfb00000, 0x00000000cfc00000| 0%| F| |TAMS 0x00000000cfb00000, 0x00000000cfb00000| Untracked

| 252|0x00000000cfc00000, 0x00000000cfc00000, 0x00000000cfd00000| 0%| F| |TAMS 0x00000000cfc00000, 0x00000000cfc00000| Untracked

| 253|0x00000000cfd00000, 0x00000000cfd00000, 0x00000000cfe00000| 0%| F| |TAMS 0x00000000cfd00000, 0x00000000cfd00000| Untracked

| 254|0x00000000cfe00000, 0x00000000cfe00000, 0x00000000cff00000| 0%| F| |TAMS 0x00000000cfe00000, 0x00000000cfe00000| Untracked

| 255|0x00000000cff00000, 0x00000000cff00000, 0x00000000d0000000| 0%| F| |TAMS 0x00000000cff00000, 0x00000000cff00000| Untracked

| 256|0x00000000d0000000, 0x00000000d0000000, 0x00000000d0100000| 0%| F| |TAMS 0x00000000d0000000, 0x00000000d0000000| Untracked

| 257|0x00000000d0100000, 0x00000000d0100000, 0x00000000d0200000| 0%| F| |TAMS 0x00000000d0100000, 0x00000000d0100000| Untracked

| 258|0x00000000d0200000, 0x00000000d0200000, 0x00000000d0300000| 0%| F| |TAMS 0x00000000d0200000, 0x00000000d0200000| Untracked

| 259|0x00000000d0300000, 0x00000000d0300000, 0x00000000d0400000| 0%| F| |TAMS 0x00000000d0300000, 0x00000000d0300000| Untracked

| 260|0x00000000d0400000, 0x00000000d0400000, 0x00000000d0500000| 0%| F| |TAMS 0x00000000d0400000, 0x00000000d0400000| Untracked

| 261|0x00000000d0500000, 0x00000000d0500000, 0x00000000d0600000| 0%| F| |TAMS 0x00000000d0500000, 0x00000000d0500000| Untracked

| 262|0x00000000d0600000, 0x00000000d0600000, 0x00000000d0700000| 0%| F| |TAMS 0x00000000d0600000, 0x00000000d0600000| Untracked

| 263|0x00000000d0700000, 0x00000000d0700000, 0x00000000d0800000| 0%| F| |TAMS 0x00000000d0700000, 0x00000000d0700000| Untracked

| 264|0x00000000d0800000, 0x00000000d0800000, 0x00000000d0900000| 0%| F| |TAMS 0x00000000d0800000, 0x00000000d0800000| Untracked

| 265|0x00000000d0900000, 0x00000000d0900000, 0x00000000d0a00000| 0%| F| |TAMS 0x00000000d0900000, 0x00000000d0900000| Untracked

| 266|0x00000000d0a00000, 0x00000000d0a00000, 0x00000000d0b00000| 0%| F| |TAMS 0x00000000d0a00000, 0x00000000d0a00000| Untracked

| 267|0x00000000d0b00000, 0x00000000d0b00000, 0x00000000d0c00000| 0%| F| |TAMS 0x00000000d0b00000, 0x00000000d0b00000| Untracked

| 268|0x00000000d0c00000, 0x00000000d0c00000, 0x00000000d0d00000| 0%| F| |TAMS 0x00000000d0c00000, 0x00000000d0c00000| Untracked

| 269|0x00000000d0d00000, 0x00000000d0d00000, 0x00000000d0e00000| 0%| F| |TAMS 0x00000000d0d00000, 0x00000000d0d00000| Untracked

| 270|0x00000000d0e00000, 0x00000000d0e00000, 0x00000000d0f00000| 0%| F| |TAMS 0x00000000d0e00000, 0x00000000d0e00000| Untracked

| 271|0x00000000d0f00000, 0x00000000d0f00000, 0x00000000d1000000| 0%| F| |TAMS 0x00000000d0f00000, 0x00000000d0f00000| Untracked

| 272|0x00000000d1000000, 0x00000000d1000000, 0x00000000d1100000| 0%| F| |TAMS 0x00000000d1000000, 0x00000000d1000000| Untracked

| 273|0x00000000d1100000, 0x00000000d1100000, 0x00000000d1200000| 0%| F| |TAMS 0x00000000d1100000, 0x00000000d1100000| Untracked

| 274|0x00000000d1200000, 0x00000000d1200000, 0x00000000d1300000| 0%| F| |TAMS 0x00000000d1200000, 0x00000000d1200000| Untracked

| 275|0x00000000d1300000, 0x00000000d1300000, 0x00000000d1400000| 0%| F| |TAMS 0x00000000d1300000, 0x00000000d1300000| Untracked

| 276|0x00000000d1400000, 0x00000000d1400000, 0x00000000d1500000| 0%| F| |TAMS 0x00000000d1400000, 0x00000000d1400000| Untracked

| 277|0x00000000d1500000, 0x00000000d1500000, 0x00000000d1600000| 0%| F| |TAMS 0x00000000d1500000, 0x00000000d1500000| Untracked

| 278|0x00000000d1600000, 0x00000000d1600000, 0x00000000d1700000| 0%| F| |TAMS 0x00000000d1600000, 0x00000000d1600000| Untracked

| 279|0x00000000d1700000, 0x00000000d1700000, 0x00000000d1800000| 0%| F| |TAMS 0x00000000d1700000, 0x00000000d1700000| Untracked

| 280|0x00000000d1800000, 0x00000000d1800000, 0x00000000d1900000| 0%| F| |TAMS 0x00000000d1800000, 0x00000000d1800000| Untracked

| 281|0x00000000d1900000, 0x00000000d1900000, 0x00000000d1a00000| 0%| F| |TAMS 0x00000000d1900000, 0x00000000d1900000| Untracked

| 282|0x00000000d1a00000, 0x00000000d1a00000, 0x00000000d1b00000| 0%| F| |TAMS 0x00000000d1a00000, 0x00000000d1a00000| Untracked

| 283|0x00000000d1b00000, 0x00000000d1b00000, 0x00000000d1c00000| 0%| F| |TAMS 0x00000000d1b00000, 0x00000000d1b00000| Untracked

| 284|0x00000000d1c00000, 0x00000000d1c00000, 0x00000000d1d00000| 0%| F| |TAMS 0x00000000d1c00000, 0x00000000d1c00000| Untracked

| 285|0x00000000d1d00000, 0x00000000d1d00000, 0x00000000d1e00000| 0%| F| |TAMS 0x00000000d1d00000, 0x00000000d1d00000| Untracked

| 286|0x00000000d1e00000, 0x00000000d1e00000, 0x00000000d1f00000| 0%| F| |TAMS 0x00000000d1e00000, 0x00000000d1e00000| Untracked

| 287|0x00000000d1f00000, 0x00000000d1f00000, 0x00000000d2000000| 0%| F| |TAMS 0x00000000d1f00000, 0x00000000d1f00000| Untracked

| 288|0x00000000d2000000, 0x00000000d2000000, 0x00000000d2100000| 0%| F| |TAMS 0x00000000d2000000, 0x00000000d2000000| Untracked

| 289|0x00000000d2100000, 0x00000000d2100000, 0x00000000d2200000| 0%| F| |TAMS 0x00000000d2100000, 0x00000000d2100000| Untracked

| 290|0x00000000d2200000, 0x00000000d2200000, 0x00000000d2300000| 0%| F| |TAMS 0x00000000d2200000, 0x00000000d2200000| Untracked

| 291|0x00000000d2300000, 0x00000000d2300000, 0x00000000d2400000| 0%| F| |TAMS 0x00000000d2300000, 0x00000000d2300000| Untracked

| 292|0x00000000d2400000, 0x00000000d2400000, 0x00000000d2500000| 0%| F| |TAMS 0x00000000d2400000, 0x00000000d2400000| Untracked

| 293|0x00000000d2500000, 0x00000000d2500000, 0x00000000d2600000| 0%| F| |TAMS 0x00000000d2500000, 0x00000000d2500000| Untracked

| 294|0x00000000d2600000, 0x00000000d2600000, 0x00000000d2700000| 0%| F| |TAMS 0x00000000d2600000, 0x00000000d2600000| Untracked

| 295|0x00000000d2700000, 0x00000000d2700000, 0x00000000d2800000| 0%| F| |TAMS 0x00000000d2700000, 0x00000000d2700000| Untracked

| 296|0x00000000d2800000, 0x00000000d2800000, 0x00000000d2900000| 0%| F| |TAMS 0x00000000d2800000, 0x00000000d2800000| Untracked

| 297|0x00000000d2900000, 0x00000000d2900000, 0x00000000d2a00000| 0%| F| |TAMS 0x00000000d2900000, 0x00000000d2900000| Untracked

| 298|0x00000000d2a00000, 0x00000000d2a00000, 0x00000000d2b00000| 0%| F| |TAMS 0x00000000d2a00000, 0x00000000d2a00000| Untracked

| 299|0x00000000d2b00000, 0x00000000d2b00000, 0x00000000d2c00000| 0%| F| |TAMS 0x00000000d2b00000, 0x00000000d2b00000| Untracked

| 300|0x00000000d2c00000, 0x00000000d2c00000, 0x00000000d2d00000| 0%| F| |TAMS 0x00000000d2c00000, 0x00000000d2c00000| Untracked

| 301|0x00000000d2d00000, 0x00000000d2d00000, 0x00000000d2e00000| 0%| F| |TAMS 0x00000000d2d00000, 0x00000000d2d00000| Untracked

| 302|0x00000000d2e00000, 0x00000000d2e00000, 0x00000000d2f00000| 0%| F| |TAMS 0x00000000d2e00000, 0x00000000d2e00000| Untracked

| 303|0x00000000d2f00000, 0x00000000d2f00000, 0x00000000d3000000| 0%| F| |TAMS 0x00000000d2f00000, 0x00000000d2f00000| Untracked

| 304|0x00000000d3000000, 0x00000000d3000000, 0x00000000d3100000| 0%| F| |TAMS 0x00000000d3000000, 0x00000000d3000000| Untracked

| 305|0x00000000d3100000, 0x00000000d3100000, 0x00000000d3200000| 0%| F| |TAMS 0x00000000d3100000, 0x00000000d3100000| Untracked

| 306|0x00000000d3200000, 0x00000000d3200000, 0x00000000d3300000| 0%| F| |TAMS 0x00000000d3200000, 0x00000000d3200000| Untracked

| 307|0x00000000d3300000, 0x00000000d3300000, 0x00000000d3400000| 0%| F| |TAMS 0x00000000d3300000, 0x00000000d3300000| Untracked

| 308|0x00000000d3400000, 0x00000000d3400000, 0x00000000d3500000| 0%| F| |TAMS 0x00000000d3400000, 0x00000000d3400000| Untracked

| 309|0x00000000d3500000, 0x00000000d3500000, 0x00000000d3600000| 0%| F| |TAMS 0x00000000d3500000, 0x00000000d3500000| Untracked

| 310|0x00000000d3600000, 0x00000000d3600000, 0x00000000d3700000| 0%| F| |TAMS 0x00000000d3600000, 0x00000000d3600000| Untracked

| 311|0x00000000d3700000, 0x00000000d3700000, 0x00000000d3800000| 0%| F| |TAMS 0x00000000d3700000, 0x00000000d3700000| Untracked

| 312|0x00000000d3800000, 0x00000000d3800000, 0x00000000d3900000| 0%| F| |TAMS 0x00000000d3800000, 0x00000000d3800000| Untracked

| 313|0x00000000d3900000, 0x00000000d3900000, 0x00000000d3a00000| 0%| F| |TAMS 0x00000000d3900000, 0x00000000d3900000| Untracked

| 314|0x00000000d3a00000, 0x00000000d3a00000, 0x00000000d3b00000| 0%| F| |TAMS 0x00000000d3a00000, 0x00000000d3a00000| Untracked

| 315|0x00000000d3b00000, 0x00000000d3b00000, 0x00000000d3c00000| 0%| F| |TAMS 0x00000000d3b00000, 0x00000000d3b00000| Untracked

| 316|0x00000000d3c00000, 0x00000000d3c00000, 0x00000000d3d00000| 0%| F| |TAMS 0x00000000d3c00000, 0x00000000d3c00000| Untracked

| 317|0x00000000d3d00000, 0x00000000d3d00000, 0x00000000d3e00000| 0%| F| |TAMS 0x00000000d3d00000, 0x00000000d3d00000| Untracked

| 318|0x00000000d3e00000, 0x00000000d3e00000, 0x00000000d3f00000| 0%| F| |TAMS 0x00000000d3e00000, 0x00000000d3e00000| Untracked

| 319|0x00000000d3f00000, 0x00000000d3f00000, 0x00000000d4000000| 0%| F| |TAMS 0x00000000d3f00000, 0x00000000d3f00000| Untracked

| 320|0x00000000d4000000, 0x00000000d4000000, 0x00000000d4100000| 0%| F| |TAMS 0x00000000d4000000, 0x00000000d4000000| Untracked

| 321|0x00000000d4100000, 0x00000000d4100000, 0x00000000d4200000| 0%| F| |TAMS 0x00000000d4100000, 0x00000000d4100000| Untracked

| 322|0x00000000d4200000, 0x00000000d4200000, 0x00000000d4300000| 0%| F| |TAMS 0x00000000d4200000, 0x00000000d4200000| Untracked

| 323|0x00000000d4300000, 0x00000000d4300000, 0x00000000d4400000| 0%| F| |TAMS 0x00000000d4300000, 0x00000000d4300000| Untracked

| 324|0x00000000d4400000, 0x00000000d4400000, 0x00000000d4500000| 0%| F| |TAMS 0x00000000d4400000, 0x00000000d4400000| Untracked

| 325|0x00000000d4500000, 0x00000000d4500000, 0x00000000d4600000| 0%| F| |TAMS 0x00000000d4500000, 0x00000000d4500000| Untracked

| 326|0x00000000d4600000, 0x00000000d4600000, 0x00000000d4700000| 0%| F| |TAMS 0x00000000d4600000, 0x00000000d4600000| Untracked

| 327|0x00000000d4700000, 0x00000000d4700000, 0x00000000d4800000| 0%| F| |TAMS 0x00000000d4700000, 0x00000000d4700000| Untracked

| 328|0x00000000d4800000, 0x00000000d4800000, 0x00000000d4900000| 0%| F| |TAMS 0x00000000d4800000, 0x00000000d4800000| Untracked

| 329|0x00000000d4900000, 0x00000000d4900000, 0x00000000d4a00000| 0%| F| |TAMS 0x00000000d4900000, 0x00000000d4900000| Untracked

| 330|0x00000000d4a00000, 0x00000000d4a00000, 0x00000000d4b00000| 0%| F| |TAMS 0x00000000d4a00000, 0x00000000d4a00000| Untracked

| 331|0x00000000d4b00000, 0x00000000d4b00000, 0x00000000d4c00000| 0%| F| |TAMS 0x00000000d4b00000, 0x00000000d4b00000| Untracked

| 332|0x00000000d4c00000, 0x00000000d4c00000, 0x00000000d4d00000| 0%| F| |TAMS 0x00000000d4c00000, 0x00000000d4c00000| Untracked

| 333|0x00000000d4d00000, 0x00000000d4d00000, 0x00000000d4e00000| 0%| F| |TAMS 0x00000000d4d00000, 0x00000000d4d00000| Untracked

| 334|0x00000000d4e00000, 0x00000000d4e51030, 0x00000000d4f00000| 31%| S|CS|TAMS 0x00000000d4e00000, 0x00000000d4e00000| Complete

| 335|0x00000000d4f00000, 0x00000000d5000000, 0x00000000d5000000|100%| S|CS|TAMS 0x00000000d4f00000, 0x00000000d4f00000| Complete

| 336|0x00000000d5000000, 0x00000000d5100000, 0x00000000d5100000|100%| S|CS|TAMS 0x00000000d5000000, 0x00000000d5000000| Complete

| 337|0x00000000d5100000, 0x00000000d5200000, 0x00000000d5200000|100%| S|CS|TAMS 0x00000000d5100000, 0x00000000d5100000| Complete

| 338|0x00000000d5200000, 0x00000000d5200000, 0x00000000d5300000| 0%| F| |TAMS 0x00000000d5200000, 0x00000000d5200000| Untracked

| 339|0x00000000d5300000, 0x00000000d5300000, 0x00000000d5400000| 0%| F| |TAMS 0x00000000d5300000, 0x00000000d5300000| Untracked

| 340|0x00000000d5400000, 0x00000000d5400000, 0x00000000d5500000| 0%| F| |TAMS 0x00000000d5400000, 0x00000000d5400000| Untracked

| 341|0x00000000d5500000, 0x00000000d5500000, 0x00000000d5600000| 0%| F| |TAMS 0x00000000d5500000, 0x00000000d5500000| Untracked

| 342|0x00000000d5600000, 0x00000000d5600000, 0x00000000d5700000| 0%| F| |TAMS 0x00000000d5600000, 0x00000000d5600000| Untracked

| 343|0x00000000d5700000, 0x00000000d5700000, 0x00000000d5800000| 0%| F| |TAMS 0x00000000d5700000, 0x00000000d5700000| Untracked

| 344|0x00000000d5800000, 0x00000000d5900000, 0x00000000d5900000|100%| S|CS|TAMS 0x00000000d5800000, 0x00000000d5800000| Complete

| 345|0x00000000d5900000, 0x00000000d5a00000, 0x00000000d5a00000|100%| S|CS|TAMS 0x00000000d5900000, 0x00000000d5900000| Complete

| 346|0x00000000d5a00000, 0x00000000d5b00000, 0x00000000d5b00000|100%| S|CS|TAMS 0x00000000d5a00000, 0x00000000d5a00000| Complete

| 347|0x00000000d5b00000, 0x00000000d5c00000, 0x00000000d5c00000|100%| S|CS|TAMS 0x00000000d5b00000, 0x00000000d5b00000| Complete

| 348|0x00000000d5c00000, 0x00000000d5c00000, 0x00000000d5d00000| 0%| F| |TAMS 0x00000000d5c00000, 0x00000000d5c00000| Untracked

| 349|0x00000000d5d00000, 0x00000000d5d00000, 0x00000000d5e00000| 0%| F| |TAMS 0x00000000d5d00000, 0x00000000d5d00000| Untracked

| 350|0x00000000d5e00000, 0x00000000d5f00000, 0x00000000d5f00000|100%| E| |TAMS 0x00000000d5e00000, 0x00000000d5e00000| Complete

| 351|0x00000000d5f00000, 0x00000000d6000000, 0x00000000d6000000|100%| E|CS|TAMS 0x00000000d5f00000, 0x00000000d5f00000| Complete

| 352|0x00000000d6000000, 0x00000000d6100000, 0x00000000d6100000|100%| E|CS|TAMS 0x00000000d6000000, 0x00000000d6000000| Complete

| 353|0x00000000d6100000, 0x00000000d6200000, 0x00000000d6200000|100%| E|CS|TAMS 0x00000000d6100000, 0x00000000d6100000| Complete

| 354|0x00000000d6200000, 0x00000000d6300000, 0x00000000d6300000|100%| E|CS|TAMS 0x00000000d6200000, 0x00000000d6200000| Complete

| 355|0x00000000d6300000, 0x00000000d6400000, 0x00000000d6400000|100%| E|CS|TAMS 0x00000000d6300000, 0x00000000d6300000| Complete

| 356|0x00000000d6400000, 0x00000000d6500000, 0x00000000d6500000|100%| E|CS|TAMS 0x00000000d6400000, 0x00000000d6400000| Complete

| 357|0x00000000d6500000, 0x00000000d6600000, 0x00000000d6600000|100%| E| |TAMS 0x00000000d6500000, 0x00000000d6500000| Complete

| 358|0x00000000d6600000, 0x00000000d6700000, 0x00000000d6700000|100%| E|CS|TAMS 0x00000000d6600000, 0x00000000d6600000| Complete

| 359|0x00000000d6700000, 0x00000000d6800000, 0x00000000d6800000|100%| E|CS|TAMS 0x00000000d6700000, 0x00000000d6700000| Complete

| 360|0x00000000d6800000, 0x00000000d6900000, 0x00000000d6900000|100%| E|CS|TAMS 0x00000000d6800000, 0x00000000d6800000| Complete

| 361|0x00000000d6900000, 0x00000000d6a00000, 0x00000000d6a00000|100%| E|CS|TAMS 0x00000000d6900000, 0x00000000d6900000| Complete

| 362|0x00000000d6a00000, 0x00000000d6b00000, 0x00000000d6b00000|100%| E|CS|TAMS 0x00000000d6a00000, 0x00000000d6a00000| Complete

| 363|0x00000000d6b00000, 0x00000000d6c00000, 0x00000000d6c00000|100%| E|CS|TAMS 0x00000000d6b00000, 0x00000000d6b00000| Complete

| 364|0x00000000d6c00000, 0x00000000d6d00000, 0x00000000d6d00000|100%| E|CS|TAMS 0x00000000d6c00000, 0x00000000d6c00000| Complete

| 365|0x00000000d6d00000, 0x00000000d6e00000, 0x00000000d6e00000|100%| E|CS|TAMS 0x00000000d6d00000, 0x00000000d6d00000| Complete

| 366|0x00000000d6e00000, 0x00000000d6f00000, 0x00000000d6f00000|100%| E|CS|TAMS 0x00000000d6e00000, 0x00000000d6e00000| Complete

Card table byte\_map: [0x000000001b1d0000,0x000000001b3d0000] \_byte\_map\_base: 0x000000001abd0000

Marking Bits (Prev, Next): (CMBitMap\*) 0x0000000002e8ff28, (CMBitMap\*) 0x0000000002e8fee8

 Prev Bits: [0x000000001c5d0000, 0x000000001d5d0000)

 Next Bits: [0x000000001b5d0000, 0x000000001c5d0000)

Polling page: 0x00000000009c0000

Metaspace:

Usage:

 Non-class: 118.07 MB capacity, 110.96 MB ( 94%) used, 6.81 MB ( 6%) free+waste, 304.56 KB ( <1%) overhead.

 Class: 17.79 MB capacity, 14.64 MB ( 82%) used, 3.00 MB ( 17%) free+waste, 156.13 KB ( <1%) overhead.

 Both: 135.87 MB capacity, 125.60 MB ( 92%) used, 9.81 MB ( 7%) free+waste, 460.69 KB ( <1%) overhead.

Virtual space:

 Non-class space: 120.00 MB reserved, 118.16 MB ( 98%) committed

 Class space: 1.00 GB reserved, 17.82 MB ( 2%) committed

 Both: 1.12 GB reserved, 135.98 MB ( 12%) committed

Chunk freelists:

 Non-Class: 25.00 KB

 Class: 18.00 KB

 Both: 43.00 KB

MaxMetaspaceSize: 17179869184.00 GB

CompressedClassSpaceSize: 1.00 GB

CodeHeap 'non-profiled nmethods': size=120000Kb used=13384Kb max\_used=13632Kb free=106616Kb

 bounds [0x0000000012ee0000, 0x0000000013c40000, 0x000000001a410000]

CodeHeap 'profiled nmethods': size=120000Kb used=36011Kb max\_used=37918Kb free=83989Kb

 bounds [0x000000000b9b0000, 0x000000000ded0000, 0x0000000012ee0000]

CodeHeap 'non-nmethods': size=5760Kb used=1726Kb max\_used=1790Kb free=4033Kb

 bounds [0x000000000b410000, 0x000000000b680000, 0x000000000b9b0000]

 total\_blobs=26825 nmethods=15224 adapters=1022

 compilation: enabled

 stopped\_count=0, restarted\_count=0

 full\_count=0

Compilation events (20 events):

Event: 164.066 Thread 0x0000000020e9d800 nmethod 19626 0x000000000be4c310 code [0x000000000be4c5e0, 0x000000000be4da80]

Event: 164.066 Thread 0x0000000020e9d800 19628 3 org.eclipse.ui.internal.PartSite::getShell (134 bytes)

Event: 164.067 Thread 0x000000003cc3c800 19631 4 org.eclipse.core.expressions.ExpressionInfo::addVariableNameAccess (58 bytes)

Event: 164.068 Thread 0x0000000020e9d800 nmethod 19628 0x000000000d9c4f90 code [0x000000000d9c5480, 0x000000000d9c8010]

Event: 164.068 Thread 0x0000000020e9d800 19630 3 org.eclipse.ui.internal.PartSite::getService (20 bytes)

Event: 164.068 Thread 0x0000000020e9d800 nmethod 19630 0x000000000be8d490 code [0x000000000be8d640, 0x000000000be8d870]

Event: 164.068 Thread 0x0000000020e9d800 19629 3 org.eclipse.e4.core.internal.contexts.ValueComputation::shouldRemove (67 bytes)

Event: 164.068 Thread 0x0000000020e9d800 nmethod 19629 0x000000000bde4b90 code [0x000000000bde4d60, 0x000000000bde5130]

Event: 164.069 Thread 0x0000000020e9d800 19632 3 org.eclipse.ui.internal.expressions.WorkbenchWindowExpression::evaluate (35 bytes)

Event: 164.070 Thread 0x0000000020e9d800 nmethod 19632 0x000000000bc18e90 code [0x000000000bc19060, 0x000000000bc19440]

Event: 164.072 Thread 0x0000000020e9d800 19633 s 3 org.eclipse.e4.core.internal.contexts.WeakGroupedListenerList::remove (60 bytes)

Event: 164.072 Thread 0x0000000020e9d800 nmethod 19633 0x000000000cca8790 code [0x000000000cca8a00, 0x000000000cca9730]

Event: 164.073 Thread 0x0000000020e9d800 19635 3 org.eclipse.ui.internal.KeyBindingService::unregisterAction (64 bytes)

Event: 164.074 Thread 0x0000000020e9d800 nmethod 19635 0x000000000cb08010 code [0x000000000cb082e0, 0x000000000cb092d0]

Event: 164.075 Thread 0x0000000020e9d800 19636 3 org.eclipse.jface.action.ActionContributionItem$$Lambda$293/0x00000008010ec440::propertyChange (9 bytes)

Event: 164.075 Thread 0x0000000020e9d800 nmethod 19636 0x000000000bc60e90 code [0x000000000bc61040, 0x000000000bc61250]

Event: 164.075 Thread 0x0000000020e9d800 19637 3 org.eclipse.jface.action.ActionContributionItem::lambda$1 (6 bytes)

Event: 164.075 Thread 0x0000000020e9d800 nmethod 19637 0x000000000c809c10 code [0x000000000c809dc0, 0x000000000c809f70]

Event: 164.078 Thread 0x0000000020e9d800 19638 ! 3 java.util.Collections$SynchronizedMap::remove (25 bytes)

Event: 164.079 Thread 0x0000000020e9d800 nmethod 19638 0x000000000bc65690 code [0x000000000bc65840, 0x000000000bc65c50]

GC Heap History (20 events):

Event: 116.359 GC heap before

{Heap before GC invocations=70 (full 0):

 garbage-first heap total 375808K, used 213314K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 27 young (27648K), 8 survivors (8192K)

 Metaspace used 126048K, capacity 136472K, committed 136816K, reserved 1167360K

 class space used 14788K, capacity 17997K, committed 18124K, reserved 1048576K

}

Event: 116.371 GC heap after

{Heap after GC invocations=71 (full 0):

 garbage-first heap total 375808K, used 193858K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 8 young (8192K), 8 survivors (8192K)

 Metaspace used 126048K, capacity 136472K, committed 136816K, reserved 1167360K

 class space used 14788K, capacity 17997K, committed 18124K, reserved 1048576K

}

Event: 121.565 GC heap before

{Heap before GC invocations=72 (full 0):

 garbage-first heap total 375808K, used 226626K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 40 young (40960K), 8 survivors (8192K)

 Metaspace used 127049K, capacity 137340K, committed 137712K, reserved 1169408K

 class space used 14895K, capacity 18135K, committed 18252K, reserved 1048576K

}

Event: 121.577 GC heap after

{Heap after GC invocations=73 (full 0):

 garbage-first heap total 375808K, used 195006K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 9 young (9216K), 9 survivors (9216K)

 Metaspace used 127049K, capacity 137340K, committed 137712K, reserved 1169408K

 class space used 14895K, capacity 18135K, committed 18252K, reserved 1048576K

}

Event: 124.952 GC heap before

{Heap before GC invocations=74 (full 0):

 garbage-first heap total 375808K, used 213438K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 27 young (27648K), 9 survivors (9216K)

 Metaspace used 127212K, capacity 137469K, committed 137712K, reserved 1169408K

 class space used 14900K, capacity 18135K, committed 18252K, reserved 1048576K

}

Event: 124.963 GC heap after

{Heap after GC invocations=75 (full 0):

 garbage-first heap total 375808K, used 194492K [0x00000000c0000000, 0x0000000100000000)

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

 Metaspace used 127212K, capacity 137469K, committed 137712K, reserved 1169408K

 class space used 14900K, capacity 18135K, committed 18252K, reserved 1048576K

}

Event: 143.627 GC heap before

{Heap before GC invocations=76 (full 0):

 garbage-first heap total 375808K, used 243644K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 54 young (55296K), 6 survivors (6144K)

 Metaspace used 127470K, capacity 137858K, committed 137968K, reserved 1169408K

 class space used 14916K, capacity 18163K, committed 18252K, reserved 1048576K

}

Event: 143.638 GC heap after

{Heap after GC invocations=77 (full 0):

 garbage-first heap total 375808K, used 194609K [0x00000000c0000000, 0x0000000100000000)

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

 Metaspace used 127470K, capacity 137858K, committed 137968K, reserved 1169408K

 class space used 14916K, capacity 18163K, committed 18252K, reserved 1048576K

}

Event: 144.318 GC heap before

{Heap before GC invocations=78 (full 0):

 garbage-first heap total 375808K, used 204849K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 16 young (16384K), 6 survivors (6144K)

 Metaspace used 127550K, capacity 137928K, committed 138224K, reserved 1169408K

 class space used 14916K, capacity 18164K, committed 18252K, reserved 1048576K

}

Event: 144.327 GC heap after

{Heap after GC invocations=79 (full 0):

 garbage-first heap total 375808K, used 194461K [0x00000000c0000000, 0x0000000100000000)

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

 Metaspace used 127550K, capacity 137928K, committed 138224K, reserved 1169408K

 class space used 14916K, capacity 18164K, committed 18252K, reserved 1048576K

}

Event: 147.243 GC heap before

{Heap before GC invocations=80 (full 0):

 garbage-first heap total 375808K, used 208797K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 20 young (20480K), 6 survivors (6144K)

 Metaspace used 127655K, capacity 138056K, committed 138224K, reserved 1169408K

 class space used 14916K, capacity 18164K, committed 18252K, reserved 1048576K

}

Event: 147.254 GC heap after

{Heap after GC invocations=81 (full 0):

 garbage-first heap total 375808K, used 194201K [0x00000000c0000000, 0x0000000100000000)

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

 Metaspace used 127655K, capacity 138056K, committed 138224K, reserved 1169408K

 class space used 14916K, capacity 18164K, committed 18252K, reserved 1048576K

}

Event: 150.500 GC heap before

{Heap before GC invocations=82 (full 0):

 garbage-first heap total 375808K, used 221849K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 33 young (33792K), 6 survivors (6144K)

 Metaspace used 127961K, capacity 138441K, committed 138736K, reserved 1169408K

 class space used 14941K, capacity 18187K, committed 18252K, reserved 1048576K

}

Event: 150.516 GC heap after

{Heap after GC invocations=83 (full 0):

 garbage-first heap total 375808K, used 196123K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 8 young (8192K), 8 survivors (8192K)

 Metaspace used 127961K, capacity 138441K, committed 138736K, reserved 1169408K

 class space used 14941K, capacity 18187K, committed 18252K, reserved 1048576K

}

Event: 151.798 GC heap before

{Heap before GC invocations=84 (full 0):

 garbage-first heap total 375808K, used 217627K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 25 young (25600K), 8 survivors (8192K)

 Metaspace used 128350K, capacity 138873K, committed 138992K, reserved 1169408K

 class space used 14980K, capacity 18222K, committed 18252K, reserved 1048576K

}

Event: 151.806 GC heap after

{Heap after GC invocations=85 (full 0):

 garbage-first heap total 375808K, used 196002K [0x00000000c0000000, 0x0000000100000000)

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

 Metaspace used 128350K, capacity 138873K, committed 138992K, reserved 1169408K

 class space used 14980K, capacity 18222K, committed 18252K, reserved 1048576K

}

Event: 158.714 GC heap before

{Heap before GC invocations=86 (full 0):

 garbage-first heap total 375808K, used 211362K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 21 young (21504K), 6 survivors (6144K)

 Metaspace used 128447K, capacity 139001K, committed 139248K, reserved 1171456K

 class space used 14980K, capacity 18222K, committed 18252K, reserved 1048576K

}

Event: 158.723 GC heap after

{Heap after GC invocations=87 (full 0):

 garbage-first heap total 375808K, used 196292K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 8 young (8192K), 8 survivors (8192K)

 Metaspace used 128447K, capacity 139001K, committed 139248K, reserved 1171456K

 class space used 14980K, capacity 18222K, committed 18252K, reserved 1048576K

}

Event: 163.744 GC heap before

{Heap before GC invocations=88 (full 0):

 garbage-first heap total 375808K, used 213700K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 25 young (25600K), 8 survivors (8192K)

 Metaspace used 128537K, capacity 139129K, committed 139248K, reserved 1171456K

 class space used 14988K, capacity 18222K, committed 18252K, reserved 1048576K

}

Event: 163.755 GC heap after

{Heap after GC invocations=89 (full 0):

 garbage-first heap total 375808K, used 196326K [0x00000000c0000000, 0x0000000100000000)

 region size 1024K, 8 young (8192K), 8 survivors (8192K)

 Metaspace used 128537K, capacity 139129K, committed 139248K, reserved 1171456K

 class space used 14988K, capacity 18222K, committed 18252K, reserved 1048576K

}

Deoptimization events (20 events):

Event: 163.765 Thread 0x0000000002e5c000 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x0000000013954ab0 relative=0x0000000000000650

Event: 163.765 Thread 0x0000000002e5c000 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x0000000013954ab0 method=org.eclipse.jdt.internal.compiler.util.HashtableOfType.put([CLorg/eclipse/jdt/internal/compiler/lookup/ReferenceBinding;)Lorg/eclipse/jdt/internal/compiler/lookup/ReferenceB

Event: 163.765 Thread 0x0000000002e5c000 DEOPT PACKING pc=0x0000000013954ab0 sp=0x0000000000cfba90

Event: 163.765 Thread 0x0000000002e5c000 DEOPT UNPACKING pc=0x000000000b45912f sp=0x0000000000cfba30 mode 2

Event: 163.771 Thread 0x0000000002e5c000 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x0000000013933f10 relative=0x00000000000017d0

Event: 163.771 Thread 0x0000000002e5c000 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x0000000013933f10 method=org.eclipse.jdt.internal.compiler.lookup.Scope.findMemberType([CLorg/eclipse/jdt/internal/compiler/lookup/ReferenceBinding;)Lorg/eclipse/jdt/internal/compiler/lookup/Referen

Event: 163.771 Thread 0x0000000002e5c000 DEOPT PACKING pc=0x0000000013933f10 sp=0x0000000000cfad00

Event: 163.771 Thread 0x0000000002e5c000 DEOPT UNPACKING pc=0x000000000b45912f sp=0x0000000000cfac60 mode 2

Event: 163.774 Thread 0x0000000002e5c000 Uncommon trap: trap\_request=0xffffffde fr.pc=0x0000000013ad8cd0 relative=0x00000000000078b0

Event: 163.774 Thread 0x0000000002e5c000 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x0000000013ad8cd0 method=org.eclipse.wb.internal.core.utils.ast.binding.DesignerTypeBinding.<init>(Lorg/eclipse/wb/internal/core/utils/ast/binding/BindingContext;Ljava/lang/String;Lorg/eclipse/j

Event: 163.774 Thread 0x0000000002e5c000 DEOPT PACKING pc=0x0000000013ad8cd0 sp=0x0000000000cfbe50

Event: 163.774 Thread 0x0000000002e5c000 DEOPT UNPACKING pc=0x000000000b45912f sp=0x0000000000cfbec8 mode 2

Event: 163.774 Thread 0x0000000002e5c000 Uncommon trap: trap\_request=0xffffffde fr.pc=0x00000000137c5ba8 relative=0x00000000000007c8

Event: 163.774 Thread 0x0000000002e5c000 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x00000000137c5ba8 method=org.eclipse.jdt.core.dom.MethodBinding.getName()Ljava/lang/String; @ 22 c2

Event: 163.774 Thread 0x0000000002e5c000 DEOPT PACKING pc=0x00000000137c5ba8 sp=0x0000000000cfbd40

Event: 163.774 Thread 0x0000000002e5c000 DEOPT UNPACKING pc=0x000000000b45912f sp=0x0000000000cfbd20 mode 2

Event: 164.061 Thread 0x0000000002e5c000 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x000000001342ec1c relative=0x00000000000059bc

Event: 164.061 Thread 0x0000000002e5c000 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x000000001342ec1c method=org.eclipse.e4.core.internal.contexts.EclipseContext.invalidate(Ljava/lang/String;ILjava/lang/Object;Ljava/lang/Object;Ljava/util/Set;)V @ 44 c2

Event: 164.061 Thread 0x0000000002e5c000 DEOPT PACKING pc=0x000000001342ec1c sp=0x0000000000cfd0e0

Event: 164.061 Thread 0x0000000002e5c000 DEOPT UNPACKING pc=0x000000000b45912f sp=0x0000000000cfd128 mode 2

Classes unloaded (4 events):

Event: 15.992 Thread 0x0000000020e69000 Unloading class 0x000000080148b040 'org/eclipse/ui/internal/progress/ProgressManager$JobMonitor$$Lambda$495'

Event: 15.992 Thread 0x0000000020e69000 Unloading class 0x000000080148a440 'org/eclipse/ui/internal/progress/ProgressManager$JobMonitor$$Lambda$492'

Event: 15.992 Thread 0x0000000020e69000 Unloading class 0x000000080148a040 'java/lang/invoke/LambdaForm$DMH'

Event: 15.992 Thread 0x0000000020e69000 Unloading class 0x0000000801489040 'org/eclipse/ui/internal/progress/ProgressManager$JobMonitor$$Lambda$489'

Classes redefined (0 events):

No events

Internal exceptions (20 events):

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b48138}> (0x00000000d3b48138)

thrown [t:/workspace/open/src/hotspot/share/runtime/sharedRuntime.cpp, line 585]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b489a8}: Index 2 out of bounds for length 2> (0x00000000d3b489a8)

thrown [t:/workspace/open/src/hotspot/share/interpreter/interpreterRuntime.cpp, line 458]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b49218}> (0x00000000d3b49218)

thrown [t:/workspace/open/src/hotspot/share/runtime/sharedRuntime.cpp, line 585]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b49ad0}: Index 2 out of bounds for length 2> (0x00000000d3b49ad0)

thrown [t:/workspace/open/src/hotspot/share/interpreter/interpreterRuntime.cpp, line 458]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4a340}> (0x00000000d3b4a340)

thrown [t:/workspace/open/src/hotspot/share/runtime/sharedRuntime.cpp, line 585]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4abb0}: Index 2 out of bounds for length 2> (0x00000000d3b4abb0)

thrown [t:/workspace/open/src/hotspot/share/interpreter/interpreterRuntime.cpp, line 458]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4b420}> (0x00000000d3b4b420)

thrown [t:/workspace/open/src/hotspot/share/runtime/sharedRuntime.cpp, line 585]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4bcd8}: Index 2 out of bounds for length 2> (0x00000000d3b4bcd8)

thrown [t:/workspace/open/src/hotspot/share/interpreter/interpreterRuntime.cpp, line 458]

Event: 143.581 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4c548}> (0x00000000d3b4c548)

thrown [t:/workspace/open/src/hotspot/share/runtime/sharedRuntime.cpp, line 585]

Event: 143.582 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4cdb8}: Index 2 out of bounds for length 2> (0x00000000d3b4cdb8)

thrown [t:/workspace/open/src/hotspot/share/interpreter/interpreterRuntime.cpp, line 458]

Event: 143.582 Thread 0x0000000002e5c000 Exception <a 'java/lang/ArrayIndexOutOfBoundsException'{0x00000000d3b4d628}> (0x00000000d3b4d628)

thrown [t:/workspace/open/src/hotspot/share/runtime/sharedRuntime.cpp, line 585]

Event: 147.217 Thread 0x000000003cc3b800 Implicit null exception at 0x0000000013bb6e2b to 0x0000000013bb6e86

Event: 147.218 Thread 0x000000003cc3b800 Implicit null exception at 0x0000000013bb728a to 0x0000000013bb72be

Event: 147.218 Thread 0x000000003cc3b800 Implicit null exception at 0x000000001375190a to 0x000000001375193e

Event: 150.214 Thread 0x0000000002e5c000 Exception <a 'java/lang/ClassNotFoundException'{0x00000000d6252ce8}: javax/swing/JTextPaneBeanInfo> (0x00000000d6252ce8)

thrown [t:/workspace/open/src/hotspot/share/classfile/systemDictionary.cpp, line 232]

Event: 150.214 Thread 0x0000000002e5c000 Exception <a 'java/lang/ClassNotFoundException'{0x00000000d62578b8}: javax/swing/JEditorPaneBeanInfo> (0x00000000d62578b8)

thrown [t:/workspace/open/src/hotspot/share/classfile/systemDictionary.cpp, line 232]

Event: 150.214 Thread 0x0000000002e5c000 Exception <a 'java/lang/ClassNotFoundException'{0x00000000d625c440}: javax/swing/JEditorPaneCustomizer> (0x00000000d625c440)

thrown [t:/workspace/open/src/hotspot/share/classfile/systemDictionary.cpp, line 232]

Event: 150.216 Thread 0x0000000002e5c000 Exception <a 'java/lang/ClassNotFoundException'{0x00000000d629d6f8}: javax/swing/JTextPaneCustomizer> (0x00000000d629d6f8)

thrown [t:/workspace/open/src/hotspot/share/classfile/systemDictionary.cpp, line 232]

Event: 150.254 Thread 0x0000000002e5c000 Exception <a 'java/lang/ClassNotFoundException'{0x00000000d60071a0}: java/net/URLEditor> (0x00000000d60071a0)

thrown [t:/workspace/open/src/hotspot/share/classfile/systemDictionary.cpp, line 232]

Event: 150.261 Thread 0x0000000002e5c000 Exception <a 'java/lang/ClassNotFoundException'{0x00000000d5ff9878}: java/net/URLEditor> (0x00000000d5ff9878)

thrown [t:/workspace/open/src/hotspot/share/classfile/systemDictionary.cpp, line 232]

Events (20 events):

Event: 163.798 Thread 0x000000003cc37000 Thread exited: 0x000000003cc37000

Event: 163.798 Thread 0x000000003cc3b800 Thread added: 0x000000003cc3b800

Event: 163.798 Executing VM operation: RevokeBias

Event: 163.799 Executing VM operation: RevokeBias done

Event: 163.799 Thread 0x000000003cc3e000 Thread exited: 0x000000003cc3e000

Event: 163.799 Executing VM operation: RevokeBias

Event: 163.800 Executing VM operation: RevokeBias done

Event: 163.800 Thread 0x000000003cc3b800 Thread exited: 0x000000003cc3b800

Event: 163.800 loading class org/eclipse/wb/internal/rcp/model/util/InternalImageManager

Event: 163.800 loading class org/eclipse/wb/internal/rcp/model/util/InternalImageManager done

Event: 163.800 loading class org/eclipse/wb/internal/rcp/model/util/InternalImageManager

Event: 163.800 loading class org/eclipse/wb/internal/rcp/model/util/InternalImageManager done

Event: 163.814 Executing VM operation: BulkRevokeBias

Event: 163.814 Executing VM operation: BulkRevokeBias done

Event: 163.816 Executing VM operation: RevokeBias

Event: 163.816 Executing VM operation: RevokeBias done

Event: 163.991 Executing VM operation: G1Concurrent

Event: 163.999 Executing VM operation: G1Concurrent done

Event: 164.081 Executing VM operation: Deoptimize

Event: 164.083 Executing VM operation: Deoptimize done

Dynamic libraries:

0x00007ff64cc00000 - 0x00007ff64cc6a000 C:\Users\pc\eclipse\java-2019-09\eclipse\eclipse.exe

0x00007fff1d8c0000 - 0x00007fff1dab0000 C:\WINDOWS\SYSTEM32\ntdll.dll

0x00007fff1ceb0000 - 0x00007fff1cf62000 C:\WINDOWS\System32\KERNEL32.DLL

0x00007fff1b660000 - 0x00007fff1b903000 C:\WINDOWS\System32\KERNELBASE.dll

0x00007fff1c250000 - 0x00007fff1c3e4000 C:\WINDOWS\System32\USER32.dll

0x00007fff1b910000 - 0x00007fff1b931000 C:\WINDOWS\System32\win32u.dll

0x00007fff1d2e0000 - 0x00007fff1d306000 C:\WINDOWS\System32\GDI32.dll

0x00007fff1b0c0000 - 0x00007fff1b254000 C:\WINDOWS\System32\gdi32full.dll

0x00007fff1b260000 - 0x00007fff1b2fe000 C:\WINDOWS\System32\msvcp\_win.dll

0x00007fff1b500000 - 0x00007fff1b5fa000 C:\WINDOWS\System32\ucrtbase.dll

0x00007fff0b6e0000 - 0x00007fff0b965000 C:\WINDOWS\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.18362.418\_none\_e6c6b287130d565d\COMCTL32.dll

0x00007fff1d0c0000 - 0x00007fff1d15e000 C:\WINDOWS\System32\msvcrt.dll

0x00007fff1c720000 - 0x00007fff1ca56000 C:\WINDOWS\System32\combase.dll

0x00007fff1cf70000 - 0x00007fff1d090000 C:\WINDOWS\System32\RPCRT4.dll

0x00007fff1b040000 - 0x00007fff1b0c0000 C:\WINDOWS\System32\bcryptPrimitives.dll

0x00007fff1d090000 - 0x00007fff1d0be000 C:\WINDOWS\System32\IMM32.DLL

0x00007fff14580000 - 0x00007fff145a9000 C:\Users\pc\.p2\pool\plugins\org.eclipse.equinox.launcher.win32.win32.x86\_64\_1.1.1100.v20190907-0426\eclipse\_1902.dll

0x00007fff1ca60000 - 0x00007fff1cb03000 C:\WINDOWS\System32\ADVAPI32.dll

0x00007fff1ccd0000 - 0x00007fff1cd67000 C:\WINDOWS\System32\sechost.dll

0x00007fff13ca0000 - 0x00007fff13caa000 C:\WINDOWS\SYSTEM32\VERSION.dll

0x00007ffeee010000 - 0x00007ffeeeb76000 C:\Program Files\Java\jdk-13.0.1\bin\server\jvm.dll

0x00007fff1cb70000 - 0x00007fff1cb78000 C:\WINDOWS\System32\PSAPI.DLL

0x00007fff19150000 - 0x00007fff19159000 C:\WINDOWS\SYSTEM32\WSOCK32.dll

0x00007fff177d0000 - 0x00007fff177f4000 C:\WINDOWS\SYSTEM32\WINMM.dll

0x00007fff1d270000 - 0x00007fff1d2df000 C:\WINDOWS\System32\WS2\_32.dll

0x00007fff0a900000 - 0x00007fff0a916000 C:\WINDOWS\SYSTEM32\VCRUNTIME140.dll

0x00007fff177a0000 - 0x00007fff177cd000 C:\WINDOWS\SYSTEM32\WINMMBASE.dll

0x00007fff1aff0000 - 0x00007fff1b03a000 C:\WINDOWS\System32\cfgmgr32.dll

0x00007fff142c0000 - 0x00007fff142d0000 C:\Program Files\Java\jdk-13.0.1\bin\verify.dll

0x00007fff18f30000 - 0x00007fff19124000 C:\WINDOWS\SYSTEM32\DBGHELP.DLL

0x00007fff0c1b0000 - 0x00007fff0c1da000 C:\WINDOWS\SYSTEM32\dbgcore.DLL

0x00007fff13630000 - 0x00007fff13656000 C:\Program Files\Java\jdk-13.0.1\bin\java.dll

0x00007fff13fd0000 - 0x00007fff13fe7000 C:\Program Files\Java\jdk-13.0.1\bin\zip.dll

0x00007fff142b0000 - 0x00007fff142ba000 C:\Program Files\Java\jdk-13.0.1\bin\jimage.dll

0x00007fff1a7a0000 - 0x00007fff1a7b1000 C:\WINDOWS\System32\kernel.appcore.dll

0x00007fff1bb60000 - 0x00007fff1c245000 C:\WINDOWS\System32\SHELL32.dll

0x00007fff1bab0000 - 0x00007fff1bb59000 C:\WINDOWS\System32\shcore.dll

0x00007fff1a850000 - 0x00007fff1afcf000 C:\WINDOWS\System32\windows.storage.dll

0x00007fff1a830000 - 0x00007fff1a84f000 C:\WINDOWS\System32\profapi.dll

0x00007fff1a7e0000 - 0x00007fff1a82a000 C:\WINDOWS\System32\powrprof.dll

0x00007fff1a790000 - 0x00007fff1a7a0000 C:\WINDOWS\System32\UMPDC.dll

0x00007fff1d160000 - 0x00007fff1d1b2000 C:\WINDOWS\System32\shlwapi.dll

0x00007fff1afd0000 - 0x00007fff1afe7000 C:\WINDOWS\System32\cryptsp.dll

0x00007fff12cb0000 - 0x00007fff12cc9000 C:\Program Files\Java\jdk-13.0.1\bin\net.dll

0x00007fff0d7b0000 - 0x00007fff0d8a0000 C:\WINDOWS\SYSTEM32\WINHTTP.dll

0x00007fff1a000000 - 0x00007fff1a067000 C:\WINDOWS\system32\mswsock.dll

0x00007fff0c130000 - 0x00007fff0c143000 C:\Program Files\Java\jdk-13.0.1\bin\nio.dll

0x00007fff19b70000 - 0x00007fff19ba3000 C:\WINDOWS\system32\rsaenh.dll

0x00007fff1b940000 - 0x00007fff1b966000 C:\WINDOWS\System32\bcrypt.dll

0x00007fff1a6b0000 - 0x00007fff1a6d5000 C:\WINDOWS\SYSTEM32\USERENV.dll

0x00007fff1a1d0000 - 0x00007fff1a1dc000 C:\WINDOWS\SYSTEM32\CRYPTBASE.dll

0x00007fff19d10000 - 0x00007fff19d4a000 C:\WINDOWS\SYSTEM32\IPHLPAPI.DLL

0x00007fff1b9d0000 - 0x00007fff1b9d8000 C:\WINDOWS\System32\NSI.dll

0x00007fff0e2c0000 - 0x00007fff0e2d6000 C:\WINDOWS\SYSTEM32\dhcpcsvc6.DLL

0x00007fff0e410000 - 0x00007fff0e42c000 C:\WINDOWS\SYSTEM32\dhcpcsvc.DLL

0x00007fff19d50000 - 0x00007fff19e1a000 C:\WINDOWS\SYSTEM32\DNSAPI.dll

0x00007fff186d0000 - 0x00007fff18769000 C:\WINDOWS\system32\uxtheme.dll

0x00007fff1cd70000 - 0x00007fff1cea6000 C:\WINDOWS\System32\MSCTF.dll

0x00007fff1b9e0000 - 0x00007fff1baa4000 C:\WINDOWS\System32\OLEAUT32.dll

0x00007fff12cd0000 - 0x00007fff12d6e000 C:\WINDOWS\System32\TextInputFramework.dll

0x00007fff17c10000 - 0x00007fff17ce4000 C:\WINDOWS\System32\CoreMessaging.dll

0x00007fff15cd0000 - 0x00007fff15ffa000 C:\WINDOWS\System32\CoreUIComponents.dll

0x00007fff197f0000 - 0x00007fff19821000 C:\WINDOWS\SYSTEM32\ntmarta.dll

0x00007fff15b70000 - 0x00007fff15cc3000 C:\WINDOWS\SYSTEM32\wintypes.dll

0x00007fff0c3e0000 - 0x00007fff0c686000 C:\WINDOWS\System32\iertutil.dll

0x00007fff03700000 - 0x00007fff03796000 C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\381\0\.cp\swt-win32-4928r15.dll

0x00007fff1c3f0000 - 0x00007fff1c546000 C:\WINDOWS\System32\ole32.dll

0x00007fff1cc00000 - 0x00007fff1ccd0000 C:\WINDOWS\System32\COMDLG32.dll

0x00007fff1b3b0000 - 0x00007fff1b4f9000 C:\WINDOWS\System32\CRYPT32.dll

0x00007fff1a7c0000 - 0x00007fff1a7d2000 C:\WINDOWS\System32\MSASN1.dll

0x00007fff01f20000 - 0x00007fff01fa9000 C:\WINDOWS\SYSTEM32\WINSPOOL.DRV

0x00007fff0a5c0000 - 0x00007fff0a5d9000 C:\WINDOWS\SYSTEM32\USP10.dll

0x00007ffefbcf0000 - 0x00007ffefc1c6000 C:\WINDOWS\SYSTEM32\WININET.dll

0x00007fff18270000 - 0x00007fff1835f000 C:\WINDOWS\SYSTEM32\PROPSYS.dll

0x00007fff0c690000 - 0x00007fff0c866000 C:\WINDOWS\SYSTEM32\urlmon.dll

0x00007fff17db0000 - 0x00007fff17db7000 C:\WINDOWS\SYSTEM32\MSIMG32.dll

0x00007fff1d1c0000 - 0x00007fff1d262000 C:\WINDOWS\System32\clbcatq.dll

0x00007fff13df0000 - 0x00007fff13dfd000 C:\WINDOWS\SYSTEM32\LINKINFO.dll

0x00007ffefb1a0000 - 0x00007ffefb335000 C:\Windows\System32\TaskFlowDataEngine.dll

0x00007fff07220000 - 0x00007fff07764000 C:\Windows\System32\cdp.dll

0x00007fff16870000 - 0x00007fff1693f000 C:\Windows\System32\dsreg.dll

0x00007fff167e0000 - 0x00007fff1686a000 C:\Windows\System32\msvcp110\_win.dll

0x00007fff00550000 - 0x00007fff005c9000 C:\Windows\System32\OneCoreCommonProxyStub.dll

0x00007fff0a0a0000 - 0x00007fff0a0c6000 C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\381\0\.cp\swt-gdip-win32-4928r15.dll

0x00007fff0ad60000 - 0x00007fff0af03000 C:\WINDOWS\WinSxS\amd64\_microsoft.windows.gdiplus\_6595b64144ccf1df\_1.1.18362.418\_none\_17b1a56c6d9fd02b\gdiplus.dll

0x00007fff153d0000 - 0x00007fff1557f000 C:\WINDOWS\SYSTEM32\WindowsCodecs.dll

0x0000000180000000 - 0x0000000180012000 C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\87\0\.cp\os\win32\x86\_64\localfile\_1\_0\_0.dll

0x00007fff038c0000 - 0x00007fff038d6000 C:\WINDOWS\system32\napinsp.dll

0x00007fff00ab0000 - 0x00007fff00aca000 C:\WINDOWS\system32\pnrpnsp.dll

0x00007fff09f10000 - 0x00007fff09f1e000 C:\WINDOWS\System32\winrnr.dll

0x00007fff115d0000 - 0x00007fff115ec000 C:\WINDOWS\system32\NLAapi.dll

0x00007fff15770000 - 0x00007fff15785000 C:\WINDOWS\system32\wshbth.dll

0x00007fff0d4a0000 - 0x00007fff0d4aa000 C:\Windows\System32\rasadhlp.dll

0x00007fff0e1e0000 - 0x00007fff0e257000 C:\WINDOWS\System32\fwpuclnt.dll

0x00007fff0a5a0000 - 0x00007fff0a5b1000 C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\90\0\.cp\jWinHttp-1.0.0.dll

0x00007fff14710000 - 0x00007fff14775000 C:\WINDOWS\SYSTEM32\oleacc.dll

0x00007fff14290000 - 0x00007fff1429e000 C:\Program Files\Java\jdk-13.0.1\bin\sunmscapi.dll

0x00007fff1a2d0000 - 0x00007fff1a2f6000 C:\WINDOWS\SYSTEM32\ncrypt.dll

0x00007fff1a290000 - 0x00007fff1a2cb000 C:\WINDOWS\SYSTEM32\NTASN1.dll

0x00007fff0a070000 - 0x00007fff0a095000 C:\Program Files\Java\jdk-13.0.1\bin\sunec.dll

0x00007fff09c90000 - 0x00007fff09cca000 C:\WINDOWS\system32\dataexchange.dll

0x00007fff175c0000 - 0x00007fff1779b000 C:\WINDOWS\system32\dcomp.dll

0x00007fff17360000 - 0x00007fff175bb000 C:\WINDOWS\system32\d3d11.dll

0x00007fff19490000 - 0x00007fff1957b000 C:\WINDOWS\system32\dxgi.dll

0x00007fff19400000 - 0x00007fff19420000 C:\WINDOWS\SYSTEM32\dxcore.dll

0x00007fff18800000 - 0x00007fff18a5a000 C:\WINDOWS\system32\twinapi.appcore.dll

0x00007fff18c30000 - 0x00007fff18c59000 C:\WINDOWS\system32\RMCLIENT.dll

0x00007fff02c20000 - 0x00007fff02e25000 C:\WINDOWS\system32\explorerframe.dll

0x00007fff03aa0000 - 0x00007fff03d9e000 C:\WINDOWS\SYSTEM32\DWrite.dll

0x00007ffeff360000 - 0x00007ffeff3a1000 C:\WINDOWS\system32\mlang.dll

0x00007fff05030000 - 0x00007fff050ae000 C:\WINDOWS\SYSTEM32\ntshrui.dll

0x00007fff1a680000 - 0x00007fff1a6af000 C:\WINDOWS\SYSTEM32\SspiCli.dll

0x00007fff057b0000 - 0x00007fff057d6000 C:\WINDOWS\SYSTEM32\srvcli.dll

0x00007fff02490000 - 0x00007fff024a2000 C:\WINDOWS\SYSTEM32\cscapi.dll

0x00007fff16420000 - 0x00007fff164a6000 C:\WINDOWS\SYSTEM32\policymanager.dll

0x00007ffef7bd0000 - 0x00007ffef7d69000 C:\Program Files\Java\jdk-13.0.1\bin\awt.dll

0x00007fff02e30000 - 0x00007fff02ec9000 C:\WINDOWS\SYSTEM32\MSVCP140.dll

0x00007fff16940000 - 0x00007fff16f00000 C:\WINDOWS\SYSTEM32\d2d1.dll

0x00007fff180d0000 - 0x00007fff1815f000 C:\WINDOWS\SYSTEM32\apphelp.dll

0x00007fff18b50000 - 0x00007fff18b7d000 C:\WINDOWS\system32\DWMAPI.DLL

0x00007fff069a0000 - 0x00007fff06af6000 C:\WINDOWS\system32\opengl32.dll

0x00007fff0a920000 - 0x00007fff0a94c000 C:\WINDOWS\SYSTEM32\GLU32.dll

0x00007ffef8a40000 - 0x00007ffef8ac2000 C:\Program Files\Java\jdk-13.0.1\bin\freetype.dll

0x00007ffef83a0000 - 0x00007ffef8446000 C:\Program Files\Java\jdk-13.0.1\bin\fontmanager.dll

0x00007ffeda5d0000 - 0x00007ffedacba000 C:\Windows\System32\ieframe.dll

0x00007fff05da0000 - 0x00007fff05db7000 C:\Windows\System32\NETAPI32.dll

0x00007fff11570000 - 0x00007fff11587000 C:\Windows\System32\WKSCLI.DLL

0x00007fff19e20000 - 0x00007fff19e2c000 C:\Windows\System32\NETUTILS.DLL

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

symbol engine: initialized successfully - sym options: 0x614 - pdb path: .;C:\Users\pc\eclipse\java-2019-09\eclipse;C:\WINDOWS\SYSTEM32;C:\WINDOWS\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.18362.418\_none\_e6c6b287130d565d;C:\Users\pc\.p2\pool\plugins\org.eclipse.equinox.launcher.win32.win32.x86\_64\_1.1.1100.v20190907-0426;C:\Program Files\Java\jdk-13.0.1\bin\server;C:\Program Files\Java\jdk-13.0.1\bin;C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\381\0\.cp;C:\WINDOWS\WinSxS\amd64\_microsoft.windows.gdiplus\_6595b64144ccf1df\_1.1.18362.418\_none\_17b1a56c6d9fd02b;C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\87\0\.cp\os\win32\x86\_64;C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\90\0\.cp;C:\WINDOWS\System32\DriverStore\FileRepository\nvam.inf\_amd64\_71f736a9d5145f30;C:\Users\pc\eclipse\java-2019-09\eclipse\configuration\org.eclipse.osgi\517\0\.cp\os\win32\x86\_64

VM Arguments:

jvm\_args: -Dosgi.requiredJavaVersion=1.8 -Dosgi.instance.area.default=@user.home/eclipse-workspace -XX:+UseG1GC -XX:+UseStringDeduplication --add-modules=ALL-SYSTEM -Dosgi.requiredJavaVersion=1.8 -Dosgi.dataAreaRequiresExplicitInit=true -Xms256m -Xmx1024m --add-modules=ALL-SYSTEM -Declipse.p2.max.threads=10 -Doomph.update.url=http://download.eclipse.org/oomph/updates/milestone/latest -Doomph.redirection.index.redirection=index:/->http://git.eclipse.org/c/oomph/org.eclipse.oomph.git/plain/setups/

java\_command: <unknown>

java\_class\_path (initial): C:\Users\pc\eclipse\java-2019-09\eclipse\\plugins/org.eclipse.equinox.launcher\_1.5.500.v20190715-1310.jar

Launcher Type: generic

[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 = 268435456 {product} {command line}

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

 size\_t MaxHeapSize = 1073741824 {product} {command line}

 size\_t MaxNewSize = 643825664 {product} {ergonomic}

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

 size\_t MinHeapSize = 268435456 {product} {command line}

 uintx NonNMethodCodeHeapSize = 5836300 {pd product} {ergonomic}

 uintx NonProfiledCodeHeapSize = 122910970 {pd product} {ergonomic}

 uintx ProfiledCodeHeapSize = 122910970 {pd product} {ergonomic}

 uintx ReservedCodeCacheSize = 251658240 {pd product} {ergonomic}

 bool SegmentedCodeCache = true {product} {ergonomic}

 size\_t SoftMaxHeapSize = 1073741824 {manageable} {ergonomic}

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

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

 bool UseG1GC = true {product} {command line}

 bool UseLargePagesIndividualAllocation = false {pd product} {ergonomic}

 bool UseStringDeduplication = true {product} {command line}

Logging:

Log output configuration:

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

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

Environment Variables:

PATH=C:\Program Files (x86)\Common Files\Oracle\Java\javapath;C:\Program Files (x86)\Intel\iCLS Client\;C:\Program Files\Intel\iCLS Client\;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\System32\WindowsPowerShell\v1.0\;C:\WINDOWS\System32\OpenSSH\;C:\Program Files (x86)\Intel\Intel(R) Management Engine Components\DAL;C:\Program Files\Intel\Intel(R) Management Engine Components\DAL;C:\Program Files (x86)\Intel\Intel(R) Management Engine Components\IPT;C:\Program Files\Intel\Intel(R) Management Engine Components\IPT;C:\Program Files\MySQL\MySQL Shell 8.0\bin\;C:\Users\pc\AppData\Local\Microsoft\WindowsApps;

USERNAME=pc

OS=Windows\_NT

PROCESSOR\_IDENTIFIER=Intel64 Family 6 Model 94 Stepping 3, GenuineIntel

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

OS: Windows 10 , 64 bit Build 18362 (10.0.18362.329)

CPU:total 8 (initial active 8) (4 cores per cpu, 2 threads per core) family 6 model 94 stepping 3, cmov, cx8, fxsr, mmx, sse, sse2, sse3, ssse3, sse4.1, sse4.2, popcnt, avx, avx2, aes, clmul, erms, rtm, 3dnowpref, lzcnt, ht, tsc, tscinvbit, bmi1, bmi2, adx, fma

Memory: 4k page, system-wide physical 16279M (12267M free)

TotalPageFile size 19223M (AvailPageFile size 14326M)

current process WorkingSet (physical memory assigned to process): 785M, peak: 805M

current process commit charge ("private bytes"): 799M, peak: 823M

vm\_info: Java HotSpot(TM) 64-Bit Server VM (13.0.1+9) for windows-amd64 JRE (13.0.1+9), built on Oct 6 2019 12:37:49 by "mach5one" with unknown MS VC++:1916

END.