
Subject: Re: DataWarrior Keeps Crashing on My MacBook Air

Posted by [rapt](#) on Mon, 25 Apr 2022 21:26:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Thomas,
Thanks for getting back to me.

It just disappeared after being used briefly.

Based on your suggestion, I deleted my recent install, downloaded the dmg file and checked the md5-sum which is identical to the one on the website.

After reinstallation and being used for about 2 minutes, it crashed again.

The error message is "DataWarrior quit unexpectedly." After clicking "report...", I got the error message below.

I don't know if it will be useful to pinpoint the problem.

Is there a way that I can install Java environment myself? Thanks!

Translated Report (Full Report Below)

Process: DataWarrior [63790]
Path: /Applications/DataWarrior.app/Contents/MacOS/DataWarrior
Identifier: org.openmolecules.datawarrior
Version: 5.5 (5.5.0)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2022-04-25 14:19:00.5511 -0700
OS Version: macOS 12.3.1 (21E258)
Report Version: 12
Bridge OS Version: 6.4 (19P4243)
Anonymous UUID: 1FD58EEF-5A94-ACAE-0D08-B664B008B546

Sleep/Wake UUID: 1EF70D13-AEC2-4431-971F-37908788011C

Time Awake Since Boot: 110000 seconds
Time Since Wake: 288 seconds

System Integrity Protection: enabled

Crashed Thread: 24 Java: Thread-18

Exception Type: EXC_CRASH (SIGABRT)
Exception Codes: 0x0000000000000000, 0x0000000000000000
Exception Note: EXC_CORPSE_NOTIFY

Application Specific Information:
abort() called

Thread 0:: AppKit Thread Dispatch queue: com.apple.main-thread

0 libsyste kernel.dylib 0x7ff80725f97a mach_msg_trap + 10
1 libsyste kernel.dylib 0x7ff80725fce8 mach_msg + 56
2 libxpc.dylib 0x7ff806fed30a _xpc_pipe_mach_msg + 49
3 libxpc.dylib 0x7ff806fecc4c _xpc_pipe_routine + 355
4 libxpc.dylib 0x7ff806fd0fa9 _xpc_interface_routine + 159
5 libxpc.dylib 0x7ff806fd2ea6 bootstrap_look_up3 + 433
6 libxpc.dylib 0x7ff806fd2cda bootstrap_look_up2 + 41
7 SkyLight 0x7ff80c24f519 CGSLookupServerRootPort + 119
8 SkyLight 0x7ff80c24f36c get_session_port + 32
9 SkyLight 0x7ff80c3274da SLWindowListCopyWindowInfo + 47
10 libawt_lwawt.dylib 0x11d3eb1a1+[AWTWindow
getTopmostWindowUnderMouseIDImpl:] + 174
11 libawt_lwawt.dylib 0x11d3eb07b+[AWTWindow
getTopmostWindowUnderMouseID] + 250
12 libawt_lwawt.dylib 0x11d3eb450+[AWTWindow getTopmostWindowUnderMouse]
+ 74
13 libawt_lwawt.dylib 0x11d3eee46
_Java_sun_lwawt_macosx_CPlatformWindow_nativeGetTopmostPlat
formWindowUnderMouse_block_invoke + 30
14 libawt_lwawt.dylib 0x11d3eed6a
Java_sun_lwawt_macosx_CPlatformWindow_nativeGetTopmostPlatfo rmWindowUnderMouse +
133
15 ??? 0x104e0d06c ???
16 ??? 0x104daf9bc ???
17 libjvm.dylib 0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*) + 1681
18 libjvm.dylib 0x10447cfaf jni_invoke_nonstatic(JNIEnv_*, JavaValue*, _jobject*,
JNICALLType, _jmethodID*, JNI_ArgumentPusher*, Thread*) + 1004
19 libjvm.dylib 0x1044815d5 jni_CallVoidMethodV + 377
20 JavaNativeFoundation 0x7ffa2421820e JNFCallVoidMethod + 175
21 libawt_lwawt.dylib 0x11d3e7653-[AWTView deliverJavaMouseEvent:] + 866
22 libawt_lwawt.dylib 0x11d3e6fb3-[AWTView mouseMoved:] + 175
23 AppKit 0x7ff80a018d23-[NSTrackingArea mouseMoved:] + 133
24 AppKit 0x7ff809ef99d7-[NSWindow(NSEventRouting)
_reallySendEvent:isDelayedEvent:] + 4319
25 AppKit 0x7ff809ef86de-[NSWindow(NSEventRouting) sendEvent:] + 352
26 libawt_lwawt.dylib 0x11d3ea387-[AWTWindow_Normal sendEvent:] + 86
27 AppKit 0x7ff809ef7155-[NSApplication(NSEvent) sendEvent:] + 2049
28 libosxapp.dylib 0x10409de38-[NSApplicationAWT sendEvent:] + 293

29	AppKit	0x7ff80a1af8db -[NSApplication _handleEvent:] + 65
30	AppKit	0x7ff809d782ce -[NSApplication run] + 623
31	libosxapp.dylib	0x10409db42 +[NSApplicationAWT runAWTLoopWithApp:] + 222
32	libawt_lwawt.dylib	0x11d425e90 -[AWTStarter starter:] + 869
33	Foundation	0x7ff8081d6857 __NSThreadPerformPerform + 179
34	CoreFoundation	0x7ff807362aeb
	<u>__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__</u>	+ 17
35	CoreFoundation	0x7ff807362a53 __CFRunLoopDoSource0 + 180
36	CoreFoundation	0x7ff8073627cd __CFRunLoopDoSources0 + 242
37	CoreFoundation	0x7ff8073611e8 __CFRunLoopRun + 892
38	CoreFoundation	0x7ff8073607ac CFRunLoopRunSpecific + 562
39	libjli.dylib	0x1013fd506 CreateExecutionEnvironment + 886
40	libjli.dylib	0x1013f9a55 JLI_Launch + 1955
41	DataWarrior	0x1012822e3 launch + 8595
42	DataWarrior	0x101280008 main + 152
43	DataWarrior	0x10127ff64 start + 52

Thread 1:

0	libsystem_kernel.dylib	0x7ff8072610ea __unlock_wait + 10
1	libsystem_pthread.dylib	0x7ff80729dc95 _pthread_join + 358
2	libjli.dylib	0x1013fdd10 ContinueInNewThread0 + 129
3	libjli.dylib	0x1013fc324 ContinueInNewThread + 170
4	libjli.dylib	0x1013fa6f2 JLI_Launch + 5184
5	DataWarrior	0x1012822e3 launch + 8595
6	DataWarrior	0x101280008 main + 152
7	libjli.dylib	0x1013fe385 apple_main + 84
8	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 2:

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045dfe68 ParkCommon(ParkEvent*, long) + 59
4	libjvm.dylib	0x1045e014b Monitor::IWait(Thread*, long) + 165
5	libjvm.dylib	0x1045e0678 Monitor::wait(bool, long, bool) + 248
6	libjvm.dylib	0x1046db1d5 Threads::destroy_vm() + 75
7	libjvm.dylib	0x104494bf8 jni_DestroyJavaVM + 242
8	libjli.dylib	0x1013fb15c JavaMain + 1783
9	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
10	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 3:

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045dfe68 ParkCommon(ParkEvent*, long) + 59

4 libjvm.dylib
5 libjvm.dylib
6 libjvm.dylib
7 libjvm.dylib
8 libjvm.dylib
9 libsystem_pthread.dylib
10 libsystem_pthread.dylib

0x1045e014b Monitor::IWait(Thread*, long) + 165
0x1045e05f9 Monitor::wait(bool, long, bool) + 121
0x1043de142 GCTaskManager::get_task(unsigned int) + 68
0x1043df088 GCTaskThread::run() + 236
0x104605217 java_start(Thread*) + 250
 0x7ff80729c4e1 _pthread_start + 125
 0x7ff807297f6b thread_start + 15

Thread 4:

0 libsystem_kernel.dylib
1 libsystem_pthread.dylib
2 libjvm.dylib
3 libjvm.dylib
4 libjvm.dylib
5 libjvm.dylib
6 libjvm.dylib
7 libjvm.dylib
8 libjvm.dylib
9 libsystem_pthread.dylib
10 libsystem_pthread.dylib

0x7ff8072623ea __psynch_cvwait + 10
 0x7ff80729ca6f _pthread_cond_wait + 1249
0x10460937b os::PlatformEvent::park() + 181
0x1045dfe68 ParkCommon(ParkEvent*, long) + 59
0x1045e014b Monitor::IWait(Thread*, long) + 165
0x1045e05f9 Monitor::wait(bool, long, bool) + 121
0x1043de142 GCTaskManager::get_task(unsigned int) + 68
0x1043df088 GCTaskThread::run() + 236
0x104605217 java_start(Thread*) + 250
 0x7ff80729c4e1 _pthread_start + 125
 0x7ff807297f6b thread_start + 15

Thread 5:

0 libsystem_kernel.dylib
1 libsystem_pthread.dylib
2 libjvm.dylib
3 libjvm.dylib
4 libjvm.dylib
5 libjvm.dylib
6 libjvm.dylib
7 libjvm.dylib
8 libjvm.dylib
9 libsystem_pthread.dylib
10 libsystem_pthread.dylib

0x7ff8072623ea __psynch_cvwait + 10
 0x7ff80729ca6f _pthread_cond_wait + 1249
0x10460937b os::PlatformEvent::park() + 181
0x1045dfe68 ParkCommon(ParkEvent*, long) + 59
0x1045e014b Monitor::IWait(Thread*, long) + 165
0x1045e05f9 Monitor::wait(bool, long, bool) + 121
0x1043de142 GCTaskManager::get_task(unsigned int) + 68
0x1043df088 GCTaskThread::run() + 236
0x104605217 java_start(Thread*) + 250
 0x7ff80729c4e1 _pthread_start + 125
 0x7ff807297f6b thread_start + 15

Thread 6:

0 libsystem_kernel.dylib
1 libsystem_pthread.dylib
2 libjvm.dylib
3 libjvm.dylib
4 libjvm.dylib
5 libjvm.dylib
6 libjvm.dylib
7 libjvm.dylib
8 libjvm.dylib
9 libsystem_pthread.dylib
10 libsystem_pthread.dylib

0x7ff8072623ea __psynch_cvwait + 10
 0x7ff80729ca6f _pthread_cond_wait + 1249
0x10460937b os::PlatformEvent::park() + 181
0x1045dfe68 ParkCommon(ParkEvent*, long) + 59
0x1045e014b Monitor::IWait(Thread*, long) + 165
0x1045e05f9 Monitor::wait(bool, long, bool) + 121
0x1043de142 GCTaskManager::get_task(unsigned int) + 68
0x1043df088 GCTaskThread::run() + 236
0x104605217 java_start(Thread*) + 250
 0x7ff80729c4e1 _pthread_start + 125
 0x7ff807297f6b thread_start + 15

Thread 7:: Java: VM Thread

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x1046072d8 os::PlatformEvent::park(long) + 364
3	libjvm.dylib	0x1045e014b Monitor::IWait(Thread*, long) + 165
4	libjvm.dylib	0x1045e05f9 Monitor::wait(bool, long, bool) + 121
5	libjvm.dylib	0x104724c69 VMThread::loop() + 861
6	libjvm.dylib	0x104724801 VMThread::run() + 133
7	libjvm.dylib	0x104605217 java_start(Thread*) + 250
8	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 8:: Java: Reference Handler

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4	libjvm.dylib	0x1046aeae6 ObjectSynchronizer::wait(Handle, long, Thread*) + 246
5	libjvm.dylib	0x1044b46b1 JVM_MonitorWait + 328
6	???	0x104ee4f68 ???
7	???	0x104e88204 ???
8	???	0x104b504e7 ???
9	libjvm.dylib	0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681
10	libjvm.dylib	0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
11	libjvm.dylib	0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
12	libjvm.dylib	0x1044c132b thread_entry(JavaThread*, Thread*) + 120
13	libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
14	libjvm.dylib	0x1046d6917 JavaThread::run() + 361
15	libjvm.dylib	0x104605217 java_start(Thread*) + 250
16	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
17	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 9:: Java: Finalizer

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4	libjvm.dylib	0x1046aeae6 ObjectSynchronizer::wait(Handle, long, Thread*) + 246
5	libjvm.dylib	0x1044b46b1 JVM_MonitorWait + 328
6	???	0x104ee4f68 ???
7	???	0x104e9f974 ???
8	???	0x104b504e7 ???
9	libjvm.dylib	0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681

10 libjvm.dylib	0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
11 libjvm.dylib	0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
12 libjvm.dylib	0x1044c132b thread_entry(JavaThread*, Thread*) + 120
13 libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
14 libjvm.dylib	0x1046d6917 JavaThread::run() + 361
15 libjvm.dylib	0x104605217 java_start(Thread*) + 250
16 libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
17 libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 10:: Java: Signal Dispatcher

0 libsystem_kernel.dylib	0x7ff80725f9b6 semaphore_wait_trap + 10
1 libjvm.dylib	0x104606578 check_pending_signals(bool) + 146
2 libjvm.dylib	0x104601d17 signal_thread_entry(JavaThread*, Thread*) + 57
3 libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
4 libjvm.dylib	0x1046d6917 JavaThread::run() + 361
5 libjvm.dylib	0x104605217 java_start(Thread*) + 250
6 libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
7 libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 11:: Java: C2 CompilerThread0

0 libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2 libjvm.dylib	0x1046072d8 os::PlatformEvent::park(long) + 364
3 libjvm.dylib	0x1045e014b Monitor::IWait(Thread*, long) + 165
4 libjvm.dylib	0x1045e06b4 Monitor::wait(bool, long, bool) + 308
5 libjvm.dylib	0x104322e02 CompileQueue::get() + 136
6 libjvm.dylib	0x104325778 CompileBroker::compiler_thread_loop() + 344
7 libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
8 libjvm.dylib	0x1046d6917 JavaThread::run() + 361
9 libjvm.dylib	0x104605217 java_start(Thread*) + 250
10 libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
11 libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 12:: Java: C2 CompilerThread1

0 libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2 libjvm.dylib	0x1046072d8 os::PlatformEvent::park(long) + 364
3 libjvm.dylib	0x1045e014b Monitor::IWait(Thread*, long) + 165
4 libjvm.dylib	0x1045e06b4 Monitor::wait(bool, long, bool) + 308
5 libjvm.dylib	0x104322e02 CompileQueue::get() + 136
6 libjvm.dylib	0x104325778 CompileBroker::compiler_thread_loop() + 344
7 libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
8 libjvm.dylib	0x1046d6917 JavaThread::run() + 361
9 libjvm.dylib	0x104605217 java_start(Thread*) + 250
10 libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
11 libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 13:: Java: C1 CompilerThread2

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x1046072d8 os::PlatformEvent::park(long) + 364
3	libjvm.dylib	0x1045e014b Monitor::lWait(Thread*, long) + 165
4	libjvm.dylib	0x1045e06b4 Monitor::wait(bool, long, bool) + 308
5	libjvm.dylib	0x104322e02 CompileQueue::get() + 136
6	libjvm.dylib	0x104325778 CompileBroker::compiler_thread_loop() + 344
7	libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
8	libjvm.dylib	0x1046d6917 JavaThread::run() + 361
9	libjvm.dylib	0x104605217 java_start(Thread*) + 250
10	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 14:: Java: Service Thread

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045dfe68 ParkCommon(ParkEvent*, long) + 59
4	libjvm.dylib	0x1045e014b Monitor::lWait(Thread*, long) + 165
5	libjvm.dylib	0x1045e05f9 Monitor::wait(bool, long, bool) + 121
6	libjvm.dylib	0x104663ab0 ServiceThread::service_thread_entry(JavaThread*, Thread*) + 234
7	libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
8	libjvm.dylib	0x1046d6917 JavaThread::run() + 361
9	libjvm.dylib	0x104605217 java_start(Thread*) + 250
10	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 15:: Java: VM Periodic Task Thread

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x1046072d8 os::PlatformEvent::park(long) + 364
3	libjvm.dylib	0x10460710c os::sleep(Thread*, long, bool) + 430
4	libjvm.dylib	0x1046d5eaf WatcherThread::run() + 303
5	libjvm.dylib	0x104605217 java_start(Thread*) + 250
6	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 16:: Java: AWT-Shutdown

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4	libjvm.dylib	0x1046aea6 ObjectSynchronizer::wait(Handle, long, Thread*) + 246
5	libjvm.dylib	0x1044b46b1 JVM_MonitorWait + 328

6	???	0x104ee4f68 ???
7	???	0x10595a6d4 ???
8	???	0x104b58042 ???
9	???	0x104b504e7 ???
10	libjvm.dylib	0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681
11	libjvm.dylib	0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
12	libjvm.dylib	0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
13	libjvm.dylib	0x1044c132b thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x1046d6917 JavaThread::run() + 361
16	libjvm.dylib	0x104605217 java_start(Thread*) + 250
17	libsystem_pthread.dylib	0x7ff80729c4e1 __pthread_start + 125
18	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 17:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x7ff80725f97a mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff80725fce8 mach_msg + 56
2	CoreFoundation	0x7ff807362cdd __CFRunLoopServiceMachPort + 319
3	CoreFoundation	0x7ff807361368 __CFRunLoopRun + 1276
4	CoreFoundation	0x7ff8073607ac CFRunLoopRunSpecific + 562
5	AppKit	0x7ff809ef4f5e _NSEventThread + 132
6	libsystem_pthread.dylib	0x7ff80729c4e1 __pthread_start + 125
7	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 18:: Java: AWT-EventQueue-0

0	???	0x104c5bd96 ???
1	???	0x10619549c ???

Thread 19:: Java: Timer-0

0	libsystem_kernel.dylib	0x7ff8072623ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80729ca6f __pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4	libjvm.dylib	0x1046aaeae6 ObjectSynchronizer::wait(Handle, long, Thread*) + 246
5	libjvm.dylib	0x1044b46b1 JVM_MonitorWait + 328
6	???	0x104ee4f68 ???
7	???	0x104eef284 ???
8	???	0x104b57ffd ???
9	???	0x104b504e7 ???
10	libjvm.dylib	0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681
11	libjvm.dylib	0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
12	libjvm.dylib	0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle,

KlassHandle, Symbol*, Symbol*, Thread*) + 87

13 libjvm.dylib 0x1044c132b thread_entry(JavaThread*, Thread*) + 120
14 libjvm.dylib 0x1046d6a52 JavaThread::thread_main_inner() + 130
15 libjvm.dylib 0x1046d6917 JavaThread::run() + 361
16 libjvm.dylib 0x104605217 java_start(Thread*) + 250
17 libsystem_pthread.dylib 0x7ff80729c4e1 _pthread_start + 125
18 libsystem_pthread.dylib 0x7ff807297f6b thread_start + 15

Thread 20:: Java: Java2D Queue Flusher

0 libsystem_kernel.dylib 0x7ff8072623ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80729ca6f _pthread_cond_wait + 1249
2 libjvm.dylib 0x1046072d8 os::PlatformEvent::park(long) + 364
3 libjvm.dylib 0x1045f8ca5 ObjectMonitor::wait(long, bool, Thread*) + 653
4 libjvm.dylib 0x1046aeae6 ObjectSynchronizer::wait(Handle, long, Thread*) +
246
5 libjvm.dylib 0x1044b46b1 JVM_MonitorWait + 328
6 ??? 0x104ee4f68 ???
7 ??? 0x104b57ffd ???
8 ??? 0x104b504e7 ???
9 libjvm.dylib 0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*) + 1681
10 libjvm.dylib 0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle,
Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
11 libjvm.dylib 0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle,
KlassHandle, Symbol*, Symbol*, Thread*) + 87
12 libjvm.dylib 0x1044c132b thread_entry(JavaThread*, Thread*) + 120
13 libjvm.dylib 0x1046d6a52 JavaThread::thread_main_inner() + 130
14 libjvm.dylib 0x1046d6917 JavaThread::run() + 361
15 libjvm.dylib 0x104605217 java_start(Thread*) + 250
16 libsystem_pthread.dylib 0x7ff80729c4e1 _pthread_start + 125
17 libsystem_pthread.dylib 0x7ff807297f6b thread_start + 15

Thread 21:: Java: Java2D Disposer

0 libsystem_kernel.dylib 0x7ff8072623ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80729ca6f _pthread_cond_wait + 1249
2 libjvm.dylib 0x10460937b os::PlatformEvent::park() + 181
3 libjvm.dylib 0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4 libjvm.dylib 0x1046aeae6 ObjectSynchronizer::wait(Handle, long, Thread*) +
246
5 libjvm.dylib 0x1044b46b1 JVM_MonitorWait + 328
6 ??? 0x104ee4f68 ???
7 ??? 0x104e9f974 ???
8 ??? 0x104b58042 ???
9 ??? 0x104b504e7 ???
10 libjvm.dylib 0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*) + 1681
11 libjvm.dylib 0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle,
Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325

```
12 libjvm.dylib          0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle,
KlassHandle, Symbol*, Symbol*, Thread*) + 87
13 libjvm.dylib          0x1044c132b thread_entry(JavaThread*, Thread*) + 120
14 libjvm.dylib          0x1046d6a52 JavaThread::thread_main_inner() + 130
15 libjvm.dylib          0x1046d6917 JavaThread::run() + 361
16 libjvm.dylib          0x104605217 java_start(Thread*) + 250
17 libsystem_pthread.dylib 0x7ff80729c4e1 _pthread_start + 125
18 libsystem_pthread.dylib 0x7ff807297f6b thread_start + 15
```

Thread 22:: Java: TimerQueue

```
0 libsystem_kernel.dylib    0x7ff8072623ea __psynch_cvwait + 10
1 libsystem_pthread.dylib   0x7ff80729ca6f _pthread_cond_wait + 1249
2 libjvm.dylib              0x104609664 Parker::park(bool, long) + 600
3 libjvm.dylib              0x1046f668f Unsafe_Park + 321
4 ???                      0x10519e8aa ???
5 ???                      0x105ce690c ???
6 ???                      0x104b58042 ???
7 ???                      0x104b504e7 ???
8 libjvm.dylib              0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*) + 1681
9 libjvm.dylib              0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle,
Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
10 libjvm.dylib             0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle,
KlassHandle, Symbol*, Symbol*, Thread*) + 87
11 libjvm.dylib             0x1044c132b thread_entry(JavaThread*, Thread*) + 120
12 libjvm.dylib             0x1046d6a52 JavaThread::thread_main_inner() + 130
13 libjvm.dylib             0x1046d6917 JavaThread::run() + 361
14 libjvm.dylib             0x104605217 java_start(Thread*) + 250
15 libsystem_pthread.dylib   0x7ff80729c4e1 _pthread_start + 125
16 libsystem_pthread.dylib   0x7ff807297f6b thread_start + 15
```

Thread 23:: Java: QuantumRenderer-0

```
0 libsystem_kernel.dylib    0x7ff8072623ea __psynch_cvwait + 10
1 libsystem_pthread.dylib   0x7ff80729ca6f _pthread_cond_wait + 1249
2 libjvm.dylib              0x104609696 Parker::park(bool, long) + 650
3 libjvm.dylib              0x1046f668f Unsafe_Park + 321
4 ???                      0x10519e8aa ???
5 ???                      0x10529f80c ???
6 ???                      0x104b57e54 ???
7 ???                      0x104b57d80 ???
8 ???                      0x104b57ffd ???
9 ???                      0x104b58042 ???
10 ???                     0x104b58042 ???
11 ???                     0x104b504e7 ???
12 libjvm.dylib              0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*) + 1681
13 libjvm.dylib              0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle,
Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
```

14 libjvm.dylib 0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
 15 libjvm.dylib 0x1044c132b thread_entry(JavaThread*, Thread*) + 120
 16 libjvm.dylib 0x1046d6a52 JavaThread::thread_main_inner() + 130
 17 libjvm.dylib 0x1046d6917 JavaThread::run() + 361
 18 libjvm.dylib 0x104605217 java_start(Thread*) + 250
 19 libsystem_pthread.dylib 0x7ff80729c4e1 _pthread_start + 125
 20 libsystem_pthread.dylib 0x7ff807297f6b thread_start + 15

Thread 24 Crashed:: Java: Thread-18

0 libsystem_kernel.dylib 0x7ff80726600e __pthread_kill + 10
 1 libsystem_pthread.dylib 0x7ff80729c1ff pthread_kill + 263
 2 libsystem_c.dylib 0x7ff8071e7d24 abort + 123
 3 libjvm.dylib 0x1046056e2 os::abort(bool) + 22
 4 libjvm.dylib 0x104714893 VMError::report_and_die() + 2205
 5 libjvm.dylib 0x104354aae report_vm_error(char const*, int, char const*, char const*) + 85
 6 libjvm.dylib 0x104660b69 SafepointSynchronize::block(JavaThread*) + 569
 7 libjvm.dylib 0x1046d81f9 JavaThread::check_safepoint_and_suspend_for_native_trans(Jav aThread*) + 213
 8 libjvm.dylib 0x10447c370 jni_DeleteGlobalRef + 185
 9 libglass.dylib 0x159b0afc5 -[GlassRunnable dealloc] + 53
 10 libobjc.A.dylib 0x7ff80714ee88 objc_object::sidetable_release(bool, bool) + 238
 11 Foundation 0x7ff8081d6bee -[_NSThreadPerformInfo dealloc] + 42
 12 libobjc.A.dylib 0x7ff80714ee88 objc_object::sidetable_release(bool, bool) + 238
 13 Foundation 0x7ff8081a3496 -[NSObject(NSThreadPerformAdditions) performSelectorOnMainThread withObject:waitUntilDone:] + 124
 14 ??? 0x10571697c ???
 15 ??? 0x105aa564c ???
 16 libjvm.dylib 0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681
 17 libjvm.dylib 0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
 18 libjvm.dylib 0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
 19 libjvm.dylib 0x1044c132b thread_entry(JavaThread*, Thread*) + 120
 20 libjvm.dylib 0x1046d6a52 JavaThread::thread_main_inner() + 130
 21 libjvm.dylib 0x1046d6917 JavaThread::run() + 361
 22 libjvm.dylib 0x104605217 java_start(Thread*) + 250
 23 libsystem_pthread.dylib 0x7ff80729c4e1 _pthread_start + 125
 24 libsystem_pthread.dylib 0x7ff807297f6b thread_start + 15

Thread 25:: CVDisplayLink

0 libsystem_kernel.dylib 0x7ff8072623ea __psynch_cvwait + 10
 1 libsystem_pthread.dylib 0x7ff80729caa4 _pthread_cond_wait + 1302
 2 CoreVideo 0x7ff80eb1b64a CVDisplayLink::waitUntil(unsigned long long) + 370
 3 CoreVideo 0x7ff80eb1a848 CVDisplayLink::runIOThread() + 526

```

4  libsystem_pthread.dylib      0x7ff80729c4e1 _pthread_start + 125
5  libsystem_pthread.dylib      0x7ff807297f6b thread_start + 15

Thread 26:: JavaScriptCore bmalloc scavenger
0  libsystem_kernel.dylib      0x7ff8072623ea __psynch_cvwait + 10
1  libsystem_pthread.dylib      0x7ff80729ca6f _pthread_cond_wait + 1249
2  libc++.1.dylib             0x7ff8071faca2
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3  libjfxwebkit.dylib          0x164983bf2 void
std::__1::condition_variable_any::wait<std::__1::unique_lock <bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 82
4  libjfxwebkit.dylib          0x1649828cb bmalloc::Scavenger::threadRunLoop() + 155
5  libjfxwebkit.dylib          0x164982309
bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
6  libjfxwebkit.dylib          0x1649839b7 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr <std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (*)(<bmalloc::Scavenger*>),
bmalloc::Scavenger*> >(void*) + 39
7  libsystem_pthread.dylib      0x7ff80729c4e1 _pthread_start + 125
8  libsystem_pthread.dylib      0x7ff807297f6b thread_start + 15

```

```

Thread 27:: Java: Prism Font Disposer
0  libsystem_kernel.dylib      0x7ff8072623ea __psynch_cvwait + 10
1  libsystem_pthread.dylib      0x7ff80729ca6f _pthread_cond_wait + 1249
2  libjvm.dylib                0x10460937b os::PlatformEvent::park() + 181
3  libjvm.dylib                0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4  libjvm.dylib                0x1046aaeae6 ObjectSynchronizer::wait(Handle, long, Thread*) +
246
5  libjvm.dylib                0x1044b46b1 JVM_MonitorWait + 328
6  ???                         0x104ee4f68 ???
7  ???                         0x104e9f974 ???
8  ???                         0x104b58042 ???
9  ???                         0x104b504e7 ???
10 libjvm.dylib                0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681
11 libjvm.dylib                0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
12 libjvm.dylib                0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
13 libjvm.dylib                0x1044c132b thread_entry(JavaThread*, Thread*) + 120
14 libjvm.dylib                0x1046d6a52 JavaThread::thread_main_inner() + 130
15 libjvm.dylib                0x1046d6917 JavaThread::run() + 361
16 libjvm.dylib                0x104605217 java_start(Thread*) + 250
17 libsystem_pthread.dylib      0x7ff80729c4e1 _pthread_start + 125
18 libsystem_pthread.dylib      0x7ff807297f6b thread_start + 15

```

```

Thread 28:: Java: Disposer
0  libsystem_kernel.dylib      0x7ff8072623ea __psynch_cvwait + 10

```

1	libsystem_pthread.dylib	0x7ff80729ca6f _pthread_cond_wait + 1249
2	libjvm.dylib	0x10460937b os::PlatformEvent::park() + 181
3	libjvm.dylib	0x1045f8d02 ObjectMonitor::wait(long, bool, Thread*) + 746
4	libjvm.dylib	0x1046aeae6 ObjectSynchronizer::wait(Handle, long, Thread*) + 246
5	libjvm.dylib	0x1044b46b1 JVM_MonitorWait + 328
6	???	0x104ee4f68 ???
7	???	0x104e9f974 ???
8	???	0x104b58042 ???
9	???	0x104b504e7 ???
10	libjvm.dylib	0x10444ac0b JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*) + 1681
11	libjvm.dylib	0x104449a57 JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 325
12	libjvm.dylib	0x104449c33 JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*) + 87
13	libjvm.dylib	0x1044c132b thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x1046d6a52 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x1046d6917 JavaThread::run() + 361
16	libjvm.dylib	0x104605217 java_start(Thread*) + 250
17	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
18	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 29:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 30:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 31:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 32:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 33:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 34:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 35:

0	libsystem_pthread.dylib	0x7ff807297f48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 24 crashed with X86 Thread State (64-bit):

rax: 0x0000000000000000 rbx: 0x00007000057ef000 rcx: 0x00007000057edef8 rdx:
0x0000000000000000

rdi: 0x000000000000113bf rsi: 0x0000000000000006 rbp: 0x00007000057edf20 rsp: 0x00007000057edef8
r8: 0x00007ff848a76988 r9: 0x0000000000000000 r10: 0x0000000000000000 r11: 0x00000000000000246
r12: 0x000000000000113bf r13: 0x00007000057ee028 r14: 0x0000000000000006 r15: 0x0000000000000016
rip: 0x00007ff80726600e rfl: 0x00000000000000246 cr2: 0x0000000104739b80

Logical CPU: 0
Error Code: 0x02000148
Trap Number: 133

Binary Images:

0x7ff80725e000 - 0x7ff807295fff libsystem_kernel.dylib (*)
<26a59789-b846-3ed4-96dc-8dbef3c0c8e7> /usr/lib/system/libsystem_kernel.dylib
0x7ff806fc000 - 0x7ff807006fff libxpc.dylib (*) <fb81f7d-564a-3971-a28e-6aa174470b4c>
/usr/lib/system/libxpc.dylib
0x7ff80c24c000 - 0x7ff80c5e9fff com.apple.SkyLight (1.600.0)
<7511c8bd-d99a-322c-8256-5d81cdb9e2b0>
/System/Library/PrivateFrameworks/SkyLight.framework/Version s/A/SkyLight
0x11d3e1000 - 0x11d43cff libawt_lwawt.dylib (*)
<67bad5a6-29b2-3868-8650-4b9a7b7255f0>
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-
8-full.jdk/Contents/Home/jre/lib/libawt_lwawt.dylib
0x0 - 0xfffffffffffffff ??? (*) <00000000-0000-0000-000000000000> ???
0x104181000 - 0x1047c6fff libjvm.dylib (*) <c404a605-f811-3eec-95f0-d6150984168d>
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-
8-full.jdk/Contents/Home/jre/lib/server/libjvm.dylib
0x7ffa24212000 - 0x7ffa2421dff com.apple.JavaNativeFoundation (80)
<8f8c261c-2d3f-35e8-bf35-7d44c88aae71>
/System/Library/Frameworks/JavaNativeFoundation.framework/Ve
rsions/A/JavaNativeFoundation
0x7ff809d49000 - 0x7ff80abd6fff com.apple.AppKit (6.9)
<92a78ebd-bba5-3f18-a5e1-768c955539d7>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKi t
0x10409b000 - 0x1040a0fff libosxapp.dylib (*)
<de3a8880-aa96-3663-8a13-f764b5fed690>
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-
8-full.jdk/Contents/Home/jre/lib/libosxapp.dylib
0x7ff808155000 - 0x7ff808510fff com.apple.Foundation (6.9)
<3370467f-ef48-301d-97d1-cdc236b7053a>
/System/Library/Frameworks/Foundation.framework/Versions/C/F oundation
0x7ff8072e3000 - 0x7ff8077e4fff com.apple.CoreFoundation (6.9)
<743f0cb7-e962-3e42-8653-7bd141129561>
/System/Library/Frameworks/CoreFoundation.framework/Versions /A/CoreFoundation
0x1013f8000 - 0x101401fff libjli.dylib (*) <8215d47c-c3ff-3b7d-9c52-5a1584b3daca>
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-

```

8-full.jdk/Contents/Home/jre/lib/jli/libjli.dylib
    0x10127f000 -    0x101283fff org.openmolecules.datawarrior (5.5)
<9bed6aed-566c-3033-9e70-49044819eee4>
/Applications/DataWarrior.app/Contents/MacOS/DataWarrior
    0x7ff807296000 -    0x7ff8072a1fff libsystem_pthread.dylib (*)
<2f6c275d-7e14-3d31-a924-e1bb41d2415f> /usr/lib/system/libsystem_pthread.dylib
    0x7ff807166000 -    0x7ff8071eefff libsystem_c.dylib (*)
<8e54eca2-9bd8-3482-9589-b9574434d1aa> /usr/lib/system/libsystem_c.dylib
    0x159b03000 -    0x159b39fff libglass.dylib (*) <e023600e-d5de-30c8-94fd-f3ed9a2ddaae>
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-
8-full.jdk/Contents/Home/jre/lib/libglass.dylib
    0x7ff807125000 -    0x7ff807162fff libobjc.A.dylib (*)
<6d51b7b2-136e-336d-95ca-442af1009ec2> /usr/lib/libobjc.A.dylib
    0x7ff80eb18000 -    0x7ff80eb69fff com.apple.CoreVideo (1.8)
<1f916be5-077b-3103-adce-c69e661cc102>
/System/Library/Frameworks/CoreVideo.framework/Versions/A/Co reVideo
    0x7ff8071ef000 -    0x7ff807247fff libc++.1.dylib (*)
<94af60f2-7351-357d-8d33-d1b719c36a95> /usr/lib/libc++.1.dylib
    0x1627b4000 -    0x1667a1fff libjfxwebkit.dylib (*)
<806c1212-7462-30cc-b955-f6dc655eb13d>
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-
8-full.jdk/Contents/Home/jre/lib/libjfxwebkit.dylib

```

External Modification Summary:

Calls made by other processes targeting this process:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

Calls made by this process:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

Calls made by all processes on this machine:

```

task_for_pid: 0
thread_create: 0
thread_set_state: 0

```

VM Region Summary:

ReadOnly portion of Libraries: Total=1.0G resident=0K(0%)

swapped_out_or_unallocated=1.0G(100%)

Writable regions: Total=51.3G written=0K(0%) resident=0K(0%) swapped_out=0K(0%)

unallocated=51.3G(100%)

	VIRTUAL REGION	SIZE	COUNT (non-coalesced)
REGION TYPE		=====	=====
Accelerate framework	384K	3	
Activity Tracing	256K	1	

CG backing stores	2160K	4	
CG image	500K	21	
ColorSync	240K	28	
CoreAnimation	144K	12	
CoreGraphics	12K	2	
CoreUI image data	3008K	29	
Foundation	16K	1	
IOKit	7940K	1	
JS JIT generated code	1.0G	3	
JS VM Gigacage	32.2G	3	
JS VM Gigacage (reserved)	47.8G	4	reserved VM address space (unallocated)
JS VM Isolated Heap	44K	3	
Kernel Alloc Once	8K	1	
MALLOC	260.6M	141	
MALLOC guard page	32K	8	
MALLOC_LARGE (reserved)	1408K	3	reserved VM address space (unallocated)
MALLOC_NANO (reserved)	384.0M	1	reserved VM address space (unallocated)
OpenGL GLSL	256K	3	
STACK GUARD	304K	36	
Stack	37.5M	36	
Stack Guard	56.1M	20	
VM_ALLOCATE	5.4G	572	
VM_ALLOCATE (reserved)	47.8M	2	reserved VM address space (unallocated)
WebKit Malloc	7300K	15	
__DATA	23.8M	377	
__DATA_CONST	16.7M	208	
__DATA_DIRTY	760K	115	
__FONT_DATA	4K	1	
__GLSLBUILTINS	5176K	1	
__LINKEDIT	669.5M	29	
__OBJC_RO	82.6M	1	
__OBJC_RW	3200K	2	
__TEXT	351.3M	389	
__UNICODE	592K	1	
dyld private memory	1024K	1	
mapped file	877.1M	282	
shared memory	780K	18	
=====	=====	=====	
TOTAL	89.1G	2378	
TOTAL, minus reserved VM space	41.0G	2378	

Full Report

{"app_name":"DataWarrior","timestamp":"2022-04-25 14:19:05.00}

```
-0700","app_version":"5.5","slice_uuid":"9bed6aed-566c-3033-9e70-49044819eeee4
","build_version":"5.5.0","platform":1,"bundleID":"org.openmolecules.datawarrior
","share_with_app_devs":0,"is_first_party":0,"bug_type": "309","os_version":"macOS 12.3.1
(21E258)","incident_id":"994517AB-0AA5-4F11-926D-AA31716AE552 ","name":"DataWarrior"
{
  "uptime" : 110000,
  "procLaunch" : "2022-04-25 09:15:10.1464 -0700",
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookAir8,1",
  "procStartAbsTime" : 117830184843121,
  "coalitionID" : 11789,
  "osVersion" : {
    "train" : "macOS 12.3.1",
    "build" : "21E258",
    "releaseType" : "User"
  },
  "captureTime" : "2022-04-25 14:19:00.5511 -0700",
  "incident" : "994517AB-0AA5-4F11-926D-AA31716AE552",
  "bug_type" : "309",
  "pid" : 63790,
  "procExitAbsTime" : 118946069125278,
  "cpuType" : "X86-64",
  "procName" : "DataWarrior",
  "procPath" : " \Applications\DataWarrior.app\Contents\MacOS\DataWarrior",
  "bundleInfo" : {"CFBundleShortVersionString":"5.5","CFBundleVersion":
"5.5.0","CFBundleIdentifier":"org.openmolecules.datawarrior "},
  "storeInfo" : {"deviceIdentifierForVendor":"8BCF64E2-7B03-597B-8332-D8E28B9EC3D6
", "thirdParty":true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "org.openmolecules.datawarrior",
  "crashReporterKey" : "1FD58EEF-5A94-ACAE-0D08-B664B008B546",
  "wakeTime" : 288,
  "bridgeVersion" : {"build":"19P4243","train":"6.4"},
  "sleepWakeUUID" : "1EF70D13-AEC2-4431-971F-37908788011C",
  "sip" : "enabled",
  "isCorpse" : 1,
  "exception" : {"codes": "0x0000000000000000", "rawCodes": [0,0], "type": "EXC_CRASH ", "signal": "SIGABRT"}, "asi" : {"libsystem_c.dylib": ["abort() called"]}, "extMods" : {"caller": {"thread_create": 0, "thread_set_state": 0, "task_for_pid": 0}, "system": {"thread_create": 0, "thread_set_state": 0, "task_for_pid": 0}, "targeted": {"thread_create": 0, "thread_set_state": 0, "task_for_pid": 0}, "warnings": 0}, "faultingThread" : 24,
```

"threads" : [{"id":1481313,"name":"AppKit Thread","queue":"com.apple.main-thread","frames":[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0}, {"imageOffset":140042,"symbol":"_xpc_pipe_mach_msg","symbolLocation":49,"imageIndex":1}, {"imageOffset":138316,"symbol":"_xpc_pipe_routine","symbolLocation":355,"imageIndex":1}, {"imageOffset":24489,"symbol":"_xpc_interface_routine","symbolLocation":159,"imageIndex":1}, {"imageOffset":32422,"symbol":"bootstrap_look_up3","symbolLocation":433,"imageIndex":1}, {"imageOffset":31962,"symbol":"bootstrap_look_up2","symbolLocation":41,"imageIndex":1}, {"imageOffset":13593,"symbol":"CGSLookupServerRootPort","symbolLocation":119,"imageIndex":2}, {"imageOffset":13164,"symbol":"get_session_port","symbolLocation":32,"imageIndex":2}, {"imageOffset":898266,"symbol":"SLWindowListCopyWindowInfo","symbolLocation":47,"imageIndex":2}, {"imageOffset":41377,"symbol":"+[AWTWindow getTopmostWindowUnderMouseIDImpl:],"symbolLocation":174,"imageIndex":3}, {"imageOffset":41083,"symbol":"+[AWTWindow getTopmostWindowUnderMouseID],"symbolLocation":250,"imageIndex":3}, {"imageOffset":42064,"symbol":"+[AWTWindow getTopmostWindowUnderMouse],"symbolLocation":74,"imageIndex":3}, {"imageOffset":56902,"symbol":"-[Java_sun_lwawt_macosx_CPlatformWindow_nativeGetTopmostPlatformWindowUnderMouse_block_invoke","symbolLocation":30,"imageIndex":3}, {"imageOffset":56682,"symbol":"Java_sun_lwawt_macosx_CPlatformWindow_nativeGetTopmostPlatformWindowUnderMouse","symbolLocation":133,"imageIndex":3}, {"imageOffset":4376809580,"symbolOffset":4376426940,"imageIndex":4}, {"imageOffset":2923531,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset":3129263,"symbol":"jni_invoke_nonstatic(JNIEnv_*, JavaValue*, _jobject*, JNICALLType, _jmethodID*, JNIArgumentPusher*, Thread*)","symbolLocation":1004,"imageIndex":5}, {"imageOffset":3147221,"symbol":"jni_CallVoidMethodV","symbolLocation":377,"imageIndex":5}, {"imageOffset":25102,"symbol":"JNFCallVoidMethod","symbolLocation":175,"imageIndex":6}, {"imageOffset":26195,"symbol":"-[AWTView deliverJavaMouseEvent:],"symbolLocation":866,"imageIndex":3}, {"imageOffset":24499,"symbol":"-[AWTView mouseMoved:],"symbolLocation":175,"imageIndex":3}, {"imageOffset":2948387,"symbol":"-[NSTrackingArea mouseMoved:],"symbolLocation":133,"imageIndex":7}, {"imageOffset":1771991,"symbol":"-[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:],"symbolLocation":4319,"imageIndex":7}, {"imageOffset":1767134,"symbol":"-[NSWindow(NSEventRouting) sendEvent:],"symbolLocation":352,"imageIndex":7}, {"imageOffset":37767,"symbol":"-[AWTWindow_Normal sendEvent:],"symbolLocation":86,"imageIndex":3}]}]

":1761621,"symbol":"-[NSApplication(NSEvent)
sendEvent:]", "symbolLocation":2049,"imageIndex":7}, {"imageOffset
":11832,"symbol":"-[NSApplicationAWT
sendEvent:]", "symbolLocation":293,"imageIndex":8}, {"imageOffset
":4614363,"symbol":"-[NSApplication
_handleEvent:]", "symbolLocation":65,"imageIndex":7}, {"imageOffset
":193230,"symbol":"-[NSApplication run]", "symbolLocation":623,"imageIndex":7}, {"imageOffset
":11074,"symbol":"+[NSApplicationAWT
runAWTLoopWithApp:]", "symbolLocation":222,"imageIndex":8}, {
"imageOffset":282256,"symbol":"-[AWTStarter
starter:]", "symbolLocation":869,"imageIndex":3}, {"imageOffset
":530519,"symbol":"__NSThreadPerformPerform", "symbolLocation
":179,"imageIndex":9}, {"imageOffset":522987,"symbol":"__CFRUNLOOP_IS_CALLING_OUT_TO
_A_SOURCE0_PERFORM_FUNCTION_
", "symbolLocation":17,"imageIndex":10}, {"imageOffset":522835,
"symbol":"__CFRunLoopDoSource0", "symbolLocation":180,"imageIndex
":10}, {"imageOffset":522189,"symbol":"__CFRunLoopDoSources0
", "symbolLocation":242,"imageIndex":10}, {"imageOffset":516584,
"symbol":"__CFRunLoopRun", "symbolLocation":892,"imageIndex
":10}, {"imageOffset":513964,"symbol":"CFRunLoopRunSpecific
", "symbolLocation":562,"imageIndex":10}, {"imageOffset":21766,
"symbol":"CreateExecutionEnvironment", "symbolLocation":886,
"imageIndex":11}, {"imageOffset":6741,"symbol":"JLI_Launch
", "symbolLocation":1955,"imageIndex":11}, {"imageOffset":13027,
"symbol":"launch", "symbolLocation":8595,"imageIndex":12}, {
"imageOffset":4104,"symbol":"main", "symbolLocation":152,
"imageIndex":12}, {"imageOffset":3940,"symbol":"start",
"symbolLocation":52,"imageIndex":12}]], {"id":1481381,"frames
": [{"imageOffset":12522,"symbol":"__unlock_wait", "symbolLocation
":10,"imageIndex":0}, {"imageOffset":31893,"symbol":"__pthread_join
", "symbolLocation":358,"imageIndex":13}, {"imageOffset":23824,
"symbol":"ContinueInNewThread0", "symbolLocation":129,"imageIndex
":11}, {"imageOffset":17188,"symbol":"ContinueInNewThread
", "symbolLocation":170,"imageIndex":11}, {"imageOffset":9970,
"symbol":"JLI_Launch", "symbolLocation":5184,"imageIndex
":11}, {"imageOffset":13027,"symbol":"launch", "symbolLocation
":8595,"imageIndex":12}, {"imageOffset":4104,"symbol":"main
", "symbolLocation":152,"imageIndex":12}, {"imageOffset":25477,
"symbol":"apple_main", "symbolLocation":84,"imageIndex":11}, {
"imageOffset":25825,"symbol":"__pthread_start", "symbolLocation
":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start
", "symbolLocation":15,"imageIndex":13}], {"id":1481383,
"frames": [{"imageOffset":17386,"symbol":"__psynch_cvwait
", "symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,
"symbol":"__pthread_cond_wait", "symbolLocation":1249,"imageIndex
":13}, {"imageOffset":4752251,"symbol":"os::PlatformEvent::park()
", "symbolLocation":181,"imageIndex":5}, {"imageOffset":4583016,
"symbol":"ParkCommon(ParkEvent*, long)", "symbolLocation":59,"imageIndex":5}, {"imageOffset

":4583755,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":165,"imageIndex":5},{"imageOffset":4585080,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":248,"imageIndex":5},{"imageOffset":5611989,"symbol":"Threads::destroy_vm()","symbolLocation":75,"imageIndex":5},{"imageOffset":3226616,"symbol":"jni_DestroyJavaVM","symbolLocation":242,"imageIndex":5},{"imageOffset":12636,"symbol":"JavaMain","symbolLocation":1783,"imageIndex":11},{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}},{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}]},"id":1481384,"frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}},{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}},{"imageOffset":4752251,"symbol":"os::PlatformEvent::park()","symbolLocation":181,"imageIndex":5}},{"imageOffset":4583016,"symbol":"ParkCommon(ParkEvent*, long)","symbolLocation":59,"imageIndex":5}},{"imageOffset":4583755,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":165,"imageIndex":5}},{"imageOffset":4584953,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":121,"imageIndex":5}},{"imageOffset":2478402,"symbol":"GCTaskManager::get_task(unsigned int)","symbolLocation":68,"imageIndex":5}},{"imageOffset":2482312,"symbol":"GCTaskThread::run()","symbolLocation":236,"imageIndex":5}},{"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}},{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}},{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}]},"id":1481385,"frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}},{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}},{"imageOffset":4752251,"symbol":"os::PlatformEvent::park()","symbolLocation":181,"imageIndex":5}},{"imageOffset":4583016,"symbol":"ParkCommon(ParkEvent*, long)","symbolLocation":59,"imageIndex":5}},{"imageOffset":4583755,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":165,"imageIndex":5}},{"imageOffset":4584953,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":121,"imageIndex":5}},{"imageOffset":2478402,"symbol":"GCTaskManager::get_task(unsigned int)","symbolLocation":68,"imageIndex":5}},{"imageOffset":2482312,"symbol":"GCTaskThread::run()","symbolLocation":236,"imageIndex":5}},{"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}},{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}},{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}]},"id":1481386,"frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}]}]

","symbolLocation":10,"imageIndex":0},{"imageOffset":27247,
"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex
":13},{"imageOffset":4752251,"symbol":"os::PlatformEvent::park()
","symbolLocation":181,"imageIndex":5},{"imageOffset":4583016,
"symbol":"ParkCommon(ParkEvent*, long)","symbolLocation":59,"imageIndex":5},{"imageOffset
":4583755,"symbol":"Monitor::IWait(Thread*,
long)","symbolLocation":165,"imageIndex":5},{"imageOffset
":4584953,"symbol":"Monitor::wait(bool, long,
bool)","symbolLocation":121,"imageIndex":5},{"imageOffset
":2478402,"symbol":"GCTaskManager::get_task(unsigned
int)","symbolLocation":68,"imageIndex":5},{"imageOffset
":2482312,"symbol":"GCTaskThread::run()", "symbolLocation
":236,"imageIndex":5}, {"imageOffset":4735511,"symbol":
"java_start(Thread*)", "symbolLocation":250,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation
":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start
", "symbolLocation":15,"imageIndex":13}]} ,{"id":1481387,
"frames": [{"imageOffset":17386,"symbol":"__psynch_cvwait
","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,
"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex
":13}, {"imageOffset":4752251,"symbol":"os::PlatformEvent::park()
","symbolLocation":181,"imageIndex":5}, {"imageOffset":4583016,
"symbol":"ParkCommon(ParkEvent*, long)", "symbolLocation":59,"imageIndex":5}, {"imageOffset
":4583755,"symbol":"Monitor::IWait(Thread*,
long)", "symbolLocation":165,"imageIndex":5}, {"imageOffset
":4584953,"symbol":"Monitor::wait(bool, long,
bool)", "symbolLocation":121,"imageIndex":5}, {"imageOffset
":2478402,"symbol":"GCTaskManager::get_task(unsigned
int)", "symbolLocation":68,"imageIndex":5}, {"imageOffset
":2482312,"symbol":"GCTaskThread::run()", "symbolLocation
":236,"imageIndex":5}, {"imageOffset":4735511,"symbol":
"java_start(Thread*)", "symbolLocation":250,"imageIndex":5},
 {"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation
":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start
", "symbolLocation":15,"imageIndex":13}]} , {"id":1481388, "name": "Java: VM
Thread", "frames": [{"imageOffset":17386,"symbol":"__psynch_cvwait
","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,
"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex
":13}, {"imageOffset":4743896,"symbol":"os::PlatformEvent::park(long)
","symbolLocation":364,"imageIndex":5}, {"imageOffset":4583755,
"symbol":"Monitor::IWait(Thread*, long)", "symbolLocation":165,"imageIndex":5}, {"imageOffset
":4584953,"symbol":"Monitor::wait(bool, long,
bool)", "symbolLocation":121,"imageIndex":5}, {"imageOffset
":5913705,"symbol":"VMThread::loop()", "symbolLocation":861,
"imageIndex":5}, {"imageOffset":5912577,"symbol":"VMThread::run()
", "symbolLocation":133,"imageIndex":5}, {"imageOffset":4735511,
"symbol":"java_start(Thread*)", "symbolLocation":250,"imageIndex
":5}, {"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation

":125,"imageIndex":13},{"imageOffset":8043,"symbol":"thread_start
","symbolLocation":15,"imageIndex":13}],"id":1481389,"name":"Java: Reference
Handler","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait
","symbolLocation":10,"imageIndex":0},{"imageOffset":27247,
"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex
":13},{"imageOffset":4752251,"symbol":"os::PlatformEvent::park()
","symbolLocation":181,"imageIndex":5},{"imageOffset":4685058,
"symbol":"ObjectMonitor::wait(long, bool,
Thread*)","symbolLocation":746,"imageIndex":5},{"imageOffset
":5429990,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":246,"imageIndex":5},{"imageOffset
":3356337,"symbol":"JVM_MonitorWait","symbolLocation":328,
"imageIndex":5},{"imageOffset":4377694056,"imageIndex":4},{
"imageOffset":4377313796,"imageIndex":4},{"imageOffset":4373939431,
"imageIndex":4},{"imageOffset":2923531,"symbol":"JavaCalls::call_helper(JavaValue*,
methodHandle*, JavaCallArguments*,
Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset
":2918999,"symbol":"JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*,
JavaCallArguments*, Thread*)","symbolLocation":325,"imageIndex":5}, {"imageOffset
":2919475,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*,
Thread*)","symbolLocation":87,"imageIndex":5}, {"imageOffset
":3408683,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5}, {"imageOffset
":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation
":130,"imageIndex":5}, {"imageOffset":5593367,"symbol":
"JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation
":250,"imageIndex":5}, {"imageOffset":25825,"symbol":"_pthread_start
","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,
"symbol":"thread_start","symbolLocation":15,"imageIndex":13}], "id":1481390,"name":"Java:
Finalizer","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait
","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,
"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex
":13}, {"imageOffset":4752251,"symbol":"os::PlatformEvent::park()
","symbolLocation":181,"imageIndex":5}, {"imageOffset":4685058,
"symbol":"ObjectMonitor::wait(long, bool,
Thread*)","symbolLocation":746,"imageIndex":5}, {"imageOffset
":5429990,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":246,"imageIndex":5}, {"imageOffset
":3356337,"symbol":"JVM_MonitorWait","symbolLocation":328,
"imageIndex":5}, {"imageOffset":4377694056,"imageIndex":4}, {"imageOffset":4373939431,
"imageIndex":4}, {"imageOffset":2923531,"symbol":"JavaCalls::call_helper(JavaValue*,
methodHandle*, JavaCallArguments*,
Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset
":2918999,"symbol":"JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*,
JavaCallArguments*, Thread*)","symbolLocation":325,"imageIndex":5}, {"imageOffset
":2919475,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*,

Thread*),"symbolLocation":87,"imageIndex":5}, {"imageOffset":3408683,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5}, {"imageOffset":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5}, {"imageOffset":5593367,"symbol":"JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481391,"name":"Java: Signal Dispatcher","frames":[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":4740472,"symbol":"check_pending_signals(bool)","symbolLocation":146,"imageIndex":5}, {"imageOffset":4721943,"symbol":"signal_thread_entry(JavaThread*, Thread*)","symbolLocation":57,"imageIndex":5}, {"imageOffset":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5}, {"imageOffset":5593367,"symbol":"JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481392,"name":"Java: C2 CompilerThread0","frames":[{"imageOffset":17386,"symbol":="__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}, {"imageOffset":4743896,"symbol":"os::PlatformEvent::park(long)","symbolLocation":364,"imageIndex":5}, {"imageOffset":4583755,"symbol":"Monitor::lWait(Thread*, long)","symbolLocation":165,"imageIndex":5}, {"imageOffset":4585140,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":308,"imageIndex":5}, {"imageOffset":1711618,"symbol":"CompileQueue::get()","symbolLocation":136,"imageIndex":5}, {"imageOffset":1722232,"symbol":"CompileBroker::compiler_thread_loop()","symbolLocation":344,"imageIndex":5}, {"imageOffset":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5}, {"imageOffset":5593367,"symbol":"JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481393,"name":"Java: C2 CompilerThread1","frames":[{"imageOffset":17386,"symbol":="__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}, {"imageOffset":4743896,"symbol":"os::PlatformEvent::park(long)","symbolLocation":364,"imageIndex":5}, {"imageOffset":4583755,"symbol":"Monitor::lWait(Thread*,

long)", "symbolLocation": 165, "imageIndex": 5}, {"imageOffset": 4585140, "symbol": "Monitor::wait(bool, long, bool)", "symbolLocation": 308, "imageIndex": 5}, {"imageOffset": 1711618, "symbol": "CompileQueue::get()", "symbolLocation": 136, "imageIndex": 5}, {"imageOffset": 1722232, "symbol": "CompileBroker::compiler_thread_loop()", "symbolLocation": 344, "imageIndex": 5}, {"imageOffset": 5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation": 130, "imageIndex": 5}, {"imageOffset": 5593367, "symbol": "JavaThread::run()", "symbolLocation": 361, "imageIndex": 5}, {"imageOffset": 4735511, "symbol": "java_start(Thread*)", "symbolLocation": 250, "imageIndex": 5}, {"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 13}, {"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 13}], {"id": 1481394, "name": "Java: C1 CompilerThread2", "frames": [{"imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 13}, {"imageOffset": 4743896, "symbol": "os::PlatformEvent::park(long)", "symbolLocation": 364, "imageIndex": 5}, {"imageOffset": 4583755, "symbol": "Monitor::lWait(Thread*, long)", "symbolLocation": 165, "imageIndex": 5}, {"imageOffset": 4585140, "symbol": "Monitor::wait(bool, long, bool)", "symbolLocation": 308, "imageIndex": 5}, {"imageOffset": 1711618, "symbol": "CompileQueue::get()", "symbolLocation": 136, "imageIndex": 5}, {"imageOffset": 1722232, "symbol": "CompileBroker::compiler_thread_loop()", "symbolLocation": 344, "imageIndex": 5}, {"imageOffset": 5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation": 130, "imageIndex": 5}, {"imageOffset": 5593367, "symbol": "JavaThread::run()", "symbolLocation": 361, "imageIndex": 5}, {"imageOffset": 4735511, "symbol": "java_start(Thread*)", "symbolLocation": 250, "imageIndex": 5}, {"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 13}, {"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 13}], {"id": 1481395, "name": "Java: Service Thread", "frames": [{"imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 13}, {"imageOffset": 4752251, "symbol": "os::PlatformEvent::park()", "symbolLocation": 181, "imageIndex": 5}, {"imageOffset": 4583016, "symbol": "ParkCommon(ParkEvent*, long)", "symbolLocation": 59, "imageIndex": 5}, {"imageOffset": 4583755, "symbol": "Monitor::lWait(Thread*, long)", "symbolLocation": 165, "imageIndex": 5}, {"imageOffset": 4584953, "symbol": "Monitor::wait(bool, long, bool)", "symbolLocation": 121, "imageIndex": 5}, {"imageOffset": 5122736, "symbol": "ServiceThread::service_thread_entry(JavaThread*, Thread*)", "symbolLocation": 234, "imageIndex": 5}, {"imageOffset": 5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation": 130, "imageIndex": 5}, {"imageOffset": 5593367, "symbol": ""}]}

"JavaThread::run()", "symbolLocation":361, "imageIndex":5}, {"imageOffset":4735511, "symbol": "java_start(Thread*)", "symbolLocation":250, "imageIndex":5}, {"imageOffset":25825, "symbol": "__pthread_start", "symbolLocation":125, "imageIndex":13}, {"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":13}], {"id":1481396, "name": "Java: VM Periodic Task Thread", "frames": [{"imageOffset":17386, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":0}, {"imageOffset":27247, "symbol": "__pthread_cond_wait", "symbolLocation":1249, "imageIndex":13}, {"imageOffset":4743896, "symbol": "os::PlatformEvent::park(long)", "symbolLocation":364, "imageIndex":5}, {"imageOffset":4743436, "symbol": "os::sleep(Thread*, long, bool)", "symbolLocation":430, "imageIndex":5}, {"imageOffset":5590703, "symbol": "WatcherThread::run()", "symbolLocation":303, "imageIndex":5}, {"imageOffset":4735511, "symbol": "java_start(Thread*)", "symbolLocation":250, "imageIndex":5}, {"imageOffset":25825, "symbol": "__pthread_start", "symbolLocation":125, "imageIndex":13}, {"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":13}], {"id":1481406, "name": "Java: AWT-Shutdown", "frames": [{"imageOffset":17386, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":0}, {"imageOffset":27247, "symbol": "__pthread_cond_wait", "symbolLocation":1249, "imageIndex":13}, {"imageOffset":4752251, "symbol": "os::PlatformEvent::park()", "symbolLocation":181, "imageIndex":5}, {"imageOffset":4685058, "symbol": "ObjectMonitor::wait(long, bool, Thread*)", "symbolLocation":746, "imageIndex":5}, {"imageOffset":5429990, "symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)", "symbolLocation":246, "imageIndex":5}, {"imageOffset":3356337, "symbol": "JVM_MonitorWait", "symbolLocation":328, "imageIndex":5}, {"imageOffset":4377694056, "symbol": "imageIndex":4}, {"imageOffset":4388660948, "symbol": "imageIndex":4}, {"imageOffset":4373971010, "symbol": "imageIndex":4}, {"imageOffset":4373939431, "symbol": "imageIndex":4}, {"imageOffset":2923531, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)", "symbolLocation":1681, "imageIndex":5}, {"imageOffset":29198999, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation":325, "imageIndex":5}, {"imageOffset":2919475, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation":87, "imageIndex":5}, {"imageOffset":3408683, "symbol": "thread_entry(JavaThread*, Thread*)", "symbolLocation":120, "imageIndex":5}, {"imageOffset":5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation":130, "imageIndex":5}, {"imageOffset":5593367, "symbol": "JavaThread::run()", "symbolLocation":361, "imageIndex":5}, {"imageOffset":4735511, "symbol": "java_start(Thread*)", "symbolLocation":250, "imageIndex":5}, {"imageOffset":25825, "symbol": "__pthread_start", "symbolLocation":125, "imageIndex":13}, {"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":13}], {"id":1481416, "name": "com.apple.NSEventThread", "frames": [{"imageOffset":6522, "symbol": "mach_msg_trap", "symbolLocation":10, "imageIndex":0}, {"imageOffset":7400, "symbol": "imageIndex":0}]}]

"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},{"imageOffset":523485,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":10},{"imageOffset":516968,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":10}, {"imageOffset":513964,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":10}, {"imageOffset":1752926,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":7}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481417,"name":"Java:AWT-EventQueue-0","frames":[{"imageOffset":4375035286,"imageIndex":4}, {"imageOffset":4397290652,"imageIndex":4}], {"id":1481422,"name":"Java:Timer-0","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}, {"imageOffset":4752251,"symbol":"os::PlatformEvent::park()","symbolLocation":181,"imageIndex":5}, {"imageOffset":4685058,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":746,"imageIndex":5}, {"imageOffset":5429990,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":246,"imageIndex":5}, {"imageOffset":3356337,"symbol":"JVM_MonitorWait","symbolLocation":328,"imageIndex":5}, {"imageOffset":4377694056,"imageIndex":4}, {"imageOffset":4377735812,"imageIndex":4}, {"imageOffset":4373970941,"imageIndex":4}, {"imageOffset":4373939431,"imageIndex":4}, {"imageOffset":2923531,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset":2918999,"symbol":"JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":325,"imageIndex":5}, {"imageOffset":2919475,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)","symbolLocation":87,"imageIndex":5}, {"imageOffset":3408683,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5}, {"imageOffset":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5}, {"imageOffset":5593367,"symbol":"JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481426,"name":"Java:Java2D Queue Flusher","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}, {"imageOffset":4743896,"symbol":"os::PlatformEvent::park(long)","symbolLocation":364,"imageIndex":5}, {"imageOffset":4684965,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":653,"imageIndex":5}, {"imageOffset":5429990,"symbol":"ObjectSynchronizer::wait(Handle, long,")}]}

Thread*),"symbolLocation":246,"imageIndex":5},{"imageOffset":3356337,"symbol":"JVM_MonitorWait","symbolLocation":328,"imageIndex":5},{"imageOffset":4377694056,"imageIndex":4},{ "imageOffset":4373970941,"imageIndex":4},{"imageOffset":4373939431,"imageIndex":4}, {"imageOffset":2923531,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset":2918999,"symbol":"JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":325,"imageIndex":5}, {"imageOffset":2919475,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)","symbolLocation":87,"imageIndex":5}, {"imageOffset":3408683,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5}, {"imageOffset":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5}, {"imageOffset":5593367,"symbol": "JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation":250,"imageIndex":5}, {"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481447,"name": "Java:Java2D Disposer","frames": [{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":13}, {"imageOffset":4752251,"symbol": "os::PlatformEvent::park()","symbolLocation":181,"imageIndex":5}, {"imageOffset":4685058,"symbol": "ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":746,"imageIndex":5}, {"imageOffset":5429990,"symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":246,"imageIndex":5}, {"imageOffset":3356337,"symbol": "JVM_MonitorWait","symbolLocation":328,"imageIndex":5}, {"imageOffset":4377694056,"imageIndex":4}, {"imageOffset":4377409908,"imageIndex":4}, {"imageOffset":4373971010,"imageIndex":4}, {"imageOffset":4373939431,"imageIndex":4}, {"imageOffset":2923531,"symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset":2918999,"symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":325,"imageIndex":5}, {"imageOffset":2919475,"symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)","symbolLocation":87,"imageIndex":5}, {"imageOffset":3408683,"symbol": "thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5}, {"imageOffset":5593682,"symbol": "JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5}, {"imageOffset":5593367,"symbol": "JavaThread::run()","symbolLocation":361,"imageIndex":5}, {"imageOffset":4735511,"symbol": "java_start(Thread*)","symbolLocation":250,"imageIndex":5}, {"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":13}, {"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":13}], {"id":1481449,"name": "Java:"}

TimerQueue", "frames": [{"imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 13}, {"imageOffset": 4752996, "symbol": "Parker::park(bool, long)", "symbolLocation": 600, "imageIndex": 5}, {"imageOffset": 5723791, "symbol": "Unsafe_Park", "symbolLocation": 321, "imageIndex": 5}, {"imageOffset": 4380551338, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)", "symbolLocation": 1681, "imageIndex": 4}, {"imageOffset": 4392380684, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation": 325, "imageIndex": 4}, {"imageOffset": 4373939431, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation": 87, "imageIndex": 4}, {"imageOffset": 2923531, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)", "symbolLocation": 1681, "imageIndex": 5}, {"imageOffset": 2918999, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation": 325, "imageIndex": 5}, {"imageOffset": 2919475, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation": 87, "imageIndex": 5}, {"imageOffset": 3408683, "symbol": "thread_entry(JavaThread*, Thread*)", "symbolLocation": 120, "imageIndex": 5}, {"imageOffset": 5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation": 130, "imageIndex": 5}, {"imageOffset": 5593367, "symbol": "JavaThread::run()", "symbolLocation": 361, "imageIndex": 5}, {"imageOffset": 4735511, "symbol": "java_start(Thread*)", "symbolLocation": 250, "imageIndex": 5}, {"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 13}, {"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 13}], {"id": 1481831, "name": "Java:QuantumRenderer-0"}, {"frames": [{"imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 13}, {"imageOffset": 4753046, "symbol": "Parker::park(bool, long)", "symbolLocation": 650, "imageIndex": 5}, {"imageOffset": 5723791, "symbol": "Unsafe_Park", "symbolLocation": 321, "imageIndex": 5}, {"imageOffset": 4380551338, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)", "symbolLocation": 1681, "imageIndex": 4}, {"imageOffset": 4381603852, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation": 325, "imageIndex": 4}, {"imageOffset": 4373970304, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation": 87, "imageIndex": 4}, {"imageOffset": 4373970941, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)", "symbolLocation": 1681, "imageIndex": 5}, {"imageOffset": 4373971010, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation": 87, "imageIndex": 5}, {"imageOffset": 4373939431, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation": 87, "imageIndex": 5}, {"imageOffset": 2923531, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)", "symbolLocation": 1681, "imageIndex": 5}, {"imageOffset": 2918999, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation": 325, "imageIndex": 5}, {"imageOffset": 2919475, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*, Thread*)", "symbolLocation": 87, "imageIndex": 5}, {"imageOffset": 3408683, "symbol": "thread_entry(JavaThread*, Thread*)", "symbolLocation": 120, "imageIndex": 5}, {"imageOffset": 5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation": 130, "imageIndex": 5}, {"imageOffset": 5593367, "symbol": "JavaThread::run()", "symbolLocation": 361, "imageIndex": 5}, {"imageOffset": 4735511, "symbol": "java_start(Thread*)", "symbolLocation": 250, "imageIndex": 5}]}]

":250,"imageIndex":5},{"imageOffset":25825,"symbol":"_pthread_start
","symbolLocation":125,"imageIndex":13},{"imageOffset":8043,
"symbol":"thread_start","symbolLocation":15,"imageIndex
":13}]],{"triggered":true,"id":1481835,"name":"Java:
Thread-18","threadState":{"r13":{"value":123145394511912},
"rax":{"value":0}, "rflags":{"value":582}, "cpu":{"value
":0}, "r14":{"value":6}, "rsi":{"value":6}, "r8":{"value
":140704347548040,"symbolLocation":248,"symbol":"__sFX"},
"cr2":{"value":4369652608}, "rdx":{"value":0}, "r10":{
"value":0}, "r9":{"value":0}, "r15":{"value":22}, "rbx
":123145394515968}, "trap":{"value":133}, "err
":33554760}, "r11":{"value":582}, "rip":{"value
":140703248572430,"matchesCrashFrame":1}, "rbp":{"value":123145394511648},
"rsp":{"value":123145394511608}, "r12":{"value":70591},
"rcx":{"value":123145394511608}, "flavor":"x86_THREAD_STATE
", "rdi":{"value":70591}}, "frames":[{"imageOffset":32782,
"symbol":"__pthread_kill","symbolLocation":10,"imageIndex
":0}, {"imageOffset":25087,"symbol":"pthread_kill","symbolLocation
":263,"imageIndex":13}, {"imageOffset":531748,"symbol":
"abort","symbolLocation":123,"imageIndex":14}, {"imageOffset
":4736738,"symbol":"os::abort(bool)","symbolLocation":22,
"imageIndex":5}, {"imageOffset":5847187,"symbol":"VMError::report_and_die()
","symbolLocation":2205,"imageIndex":5}, {"imageOffset":1915566,
"symbol":"report_vm_error(char const*, int, char const*, char
const*)","symbolLocation":85,"imageIndex":5}, {"imageOffset
":5110633,"symbol":"SafepointSynchronize::block(JavaThread*)
","symbolLocation":569,"imageIndex":5}, {"imageOffset":5599737,"symbol":
"JavaThread::check_safepoint_and_suspend_for_native_trans(Jav aThread*)
","symbolLocation":213,"imageIndex":5}, {"imageOffset":3126128,
"symbol":"jni_DeleteGlobalRef","symbolLocation":185,"imageIndex
":5}, {"imageOffset":32709,"symbol":"-[GlassRunnable
dealloc]","symbolLocation":53,"imageIndex":15}, {"imageOffset
":171656,"symbol":"objc_object::sidetable_release(bool,
bool)","symbolLocation":238,"imageIndex":16}, {"imageOffset
":531438,"symbol":"-[_NSThreadPerformInfo
dealloc]","symbolLocation":42,"imageIndex":9}, {"imageOffset
":171656,"symbol":"objc_object::sidetable_release(bool,
bool)","symbolLocation":238,"imageIndex":16}, {"imageOffset
":320662,"symbol":"-[NSObject(NSThreadPerformAdditions)
performSelectorOnMainThread withObject:waitUntilDone:],"symbolLocation
":124,"imageIndex":9}, {"imageOffset":4386285948,"imageIndex
":4}, {"imageOffset":4390016588,"imageIndex":4}, {"imageOffset
":2923531,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*,
Thread*)","symbolLocation":1681,"imageIndex":5}, {"imageOffset
":2918999,"symbol":"JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*,
JavaCallArguments*, Thread*)","symbolLocation":325,"imageIndex":5}, {"imageOffset
":2919475,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*,
Thread*)","symbolLocation":87,"imageIndex":5},

":3408683,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},{"imageOffset
":5593682,"symbol":"JavaThread::thread_main_inner()","symbolLocation
":130,"imageIndex":5},{"imageOffset":5593367,"symbol":
"JavaThread::run()","symbolLocation":361,"imageIndex":5},
{"imageOffset":4735511,"symbol":"java_start(Thread*)","symbolLocation
":250,"imageIndex":5},{"imageOffset":25825,"symbol":"_pthread_start
","symbolLocation":125,"imageIndex":13},{"imageOffset":8043,
"symbol":"thread_start","symbolLocation":15,"imageIndex
":13}]},"id":1481836,"name":"CVDisplayLink","frames":[{
"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation
":10,"imageIndex":0},{"imageOffset":27300,"symbol":"_pthread_cond_wait
","symbolLocation":1302,"imageIndex":13},{"imageOffset":13898,
"symbol":"CVDisplayLink::waitFor(unsigned long
long)","symbolLocation":370,"imageIndex":17},{"imageOffset
":10312,"symbol":"CVDisplayLink::runIOThread()","symbolLocation
":526,"imageIndex":17}},{"imageOffset":25825,"symbol":"_pthread_start
","symbolLocation":125,"imageIndex":13},{"imageOffset":8043,
"symbol":"thread_start","symbolLocation":15,"imageIndex
":13}]},"id":1481838,"name":"JavaScriptCore bmalloc
scavenger","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait
","symbolLocation":10,"imageIndex":0},{"imageOffset":27247,
"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex
":13}, {"imageOffset":48290,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock
<std::__1::mutex>&)","symbolLocation":18,"imageIndex
":18}, {"imageOffset":35453938,"symbol":"void
std::__1::condition_variable_any::wait<std::__1::unique_lock <bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&)"}, {"symbolLocation
":82,"imageIndex":19}, {"imageOffset":35449035,"symbol":
"bmalloc::Scavenger::threadRunLoop()"}, {"symbolLocation":155,
"imageIndex":19}, {"imageOffset":35447561,"symbol":"bmalloc::Scavenger::threadEntryPoint(bmall
oc::Scavenger*)"}, {"symbolLocation":9,"imageIndex":19}, {"imageOffset":35453367,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr <std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (*)>(bmalloc::Scavenger*),
bmalloc::Scavenger*> >(void*)"}, {"symbolLocation":39,"imageIndex":19}, {"imageOffset
":25825,"symbol":"_pthread_start"}, {"symbolLocation":125,
"imageIndex":13}, {"imageOffset":8043,"symbol":"thread_start
"}, {"symbolLocation":15,"imageIndex":13}]},"id":1481839,"name":"Java: Prism Font
Disposer","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait
"}, {"symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,
"symbol":"_pthread_cond_wait"}, {"symbolLocation":1249,"imageIndex
":13}, {"imageOffset":4752251,"symbol":"os::PlatformEvent::park()
"}, {"symbolLocation":181,"imageIndex":5}, {"imageOffset":4685058,
"symbol":"ObjectMonitor::wait(long, bool,
Thread*)"}, {"symbolLocation":746,"imageIndex":5}, {"imageOffset
":5429990,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)"}, {"symbolLocation":246,"imageIndex":5}, {"imageOffset
":3356337,"symbol":"JVM_MonitorWait"}, {"symbolLocation":328,

"imageIndex":5}, {"imageOffset":4377694056, "imageIndex":4}, {
"imageOffset":4377409908, "imageIndex":4}, {"imageOffset":4373971010,
"imageIndex":4}, {"imageOffset":4373939431, "imageIndex":4}, {
"imageOffset":2923531, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*)", "symbolLocation":1681, "imageIndex":5}, {"imageOffset
":2918999, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*,
JavaCallArguments*, Thread*)", "symbolLocation":325, "imageIndex":5}, {"imageOffset
":2919475, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*,
Thread*)", "symbolLocation":87, "imageIndex":5}, {"imageOffset
":3408683, "symbol": "thread_entry(JavaThread*,
Thread*)", "symbolLocation":120, "imageIndex":5}, {"imageOffset
":5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation
":130, "imageIndex":5}, {"imageOffset":5593367, "symbol":
"JavaThread::run()", "symbolLocation":361, "imageIndex":5}, {
"imageOffset":4735511, "symbol": "java_start(Thread*)", "symbolLocation
":250, "imageIndex":5}, {"imageOffset":25825, "symbol": "_pthread_start
", "symbolLocation":125, "imageIndex":13}, {"imageOffset":8043,
"symbol": "thread_start", "symbolLocation":15, "imageIndex":13}], {"id":1481840, "name": "Java:
Disposer", "frames": [{"imageOffset":17386, "symbol": "__psynch_cvwait
", "symbolLocation":10, "imageIndex":0}, {"imageOffset":27247,
"symbol": "_pthread_cond_wait", "symbolLocation":1249, "imageIndex
":13}, {"imageOffset":4752251, "symbol": "os::PlatformEvent::park()
", "symbolLocation":181, "imageIndex":5}, {"imageOffset":4685058,
"symbol": "ObjectMonitor::wait(long, bool,
Thread*)", "symbolLocation":746, "imageIndex":5}, {"imageOffset
":5429990, "symbol": "ObjectSynchronizer::wait(Handle, long,
Thread*)", "symbolLocation":246, "imageIndex":5}, {"imageOffset
":3356337, "symbol": "JVM_MonitorWait", "symbolLocation":328,
"imageIndex":5}, {"imageOffset":4377694056, "imageIndex":4}, {
"imageOffset":4377409908, "imageIndex":4}, {"imageOffset":4373971010,
"imageIndex":4}, {"imageOffset":4373939431, "imageIndex":4}, {
"imageOffset":2923531, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle*,
JavaCallArguments*, Thread*)", "symbolLocation":1681, "imageIndex":5}, {"imageOffset
":2918999, "symbol": "JavaCalls::call_virtual(JavaValue*, KlassHandle, Symbol*, Symbol*,
JavaCallArguments*, Thread*)", "symbolLocation":325, "imageIndex":5}, {"imageOffset
":2919475, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, KlassHandle, Symbol*, Symbol*,
Thread*)", "symbolLocation":87, "imageIndex":5}, {"imageOffset
":3408683, "symbol": "thread_entry(JavaThread*,
Thread*)", "symbolLocation":120, "imageIndex":5}, {"imageOffset
":5593682, "symbol": "JavaThread::thread_main_inner()", "symbolLocation
":130, "imageIndex":5}, {"imageOffset":5593367, "symbol":
"JavaThread::run()", "symbolLocation":361, "imageIndex":5}, {
"imageOffset":4735511, "symbol": "java_start(Thread*)", "symbolLocation
":250, "imageIndex":5}, {"imageOffset":25825, "symbol": "_pthread_start
", "symbolLocation":125, "imageIndex":13}, {"imageOffset":8043,
"symbol": "thread_start", "symbolLocation":15, "imageIndex":13}], {"id":1502180, "frames": [{"imageOffset":8008, "symbol
": "start_wqthread", "symbolLocation":0, "imageIndex":13}]}], {

```

"id":1503305,"frames":[{"imageOffset":8008,"symbol":"start_wqthread
","symbolLocation":0,"imageIndex":13}],{"id":1503306,
"frames":[{"imageOffset":8008,"symbol":"start_wqthread
","symbolLocation":0,"imageIndex":13}], {"id":1503307,
"frames":[{"imageOffset":8008,"symbol":"start_wqthread
","symbolLocation":0,"imageIndex":13}], {"id":1503308,
"frames":[{"imageOffset":8008,"symbol":"start_wqthread
","symbolLocation":0,"imageIndex":13}], {"id":1503309,
"frames":[{"imageOffset":8008,"symbol":"start_wqthread
","symbolLocation":0,"imageIndex":13}], {"id":1503310,
"frames":[{"imageOffset":8008,"symbol":"start_wqthread
","symbolLocation":0,"imageIndex":13}]]}, "usedImages": [
{
  "source": "P",
  "arch": "x86_64",
  "base": 140703248539648,
  "size": 229376,
  "uuid": "26a59789-b846-3ed4-96dc-8dbef3c0c8e7",
  "path": "\Vusr\lib\system\libsystem_kernel.dylib",
  "name": "libsystem_kernel.dylib"
},
{
  "source": "P",
  "arch": "x86_64",
  "base": 140703245840384,
  "size": 245760,
  "uuid": "fbb81f7d-564a-3971-a28e-6aa174470b4c",
  "path": "\Vusr\lib\system\libxpc.dylib",
  "name": "libxpc.dylib"
},
{
  "source": "P",
  "arch": "x86_64",
  "base": 140703332352000,
  "CFBundleShortVersionString": "1.600.0",
  "CFBundleIdentifier": "com.apple.SkyLight",
  "size": 3792896,
  "uuid": "7511c8bd-d99a-322c-8256-5d81cdb9e2b0",
  "path": "\VSystem\Library\PrivateFrameworks\SkyLight.framework\Versions\AV\SkyLight",
  "name": "SkyLight"
},
{
  "source": "P",
  "arch": "x86_64",
  "base": 4785573888,
  "size": 376832,
  "uuid": "67bad5a6-29b2-3868-8650-4b9a7b7255f0",
  "path": "\Applications\DataWarrior.app\Contents\PluginIns\liberica

```

```

-jdk-8-full.jdk\Contents\Home\jre\lib\libawt_lwawt.dylib b",
  "name" : "libawt_lwawt.dylib"
},
{
  "size" : 0,
  "source" : "A",
  "base" : 0,
  "uuid" : "00000000-0000-0000-0000-000000000000"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4363653120,
  "size" : 6578176,
  "uuid" : "c404a605-f811-3eec-95f0-d6150984168d",
  "path" : " VApplications\JavaWarrior.app\Contents\PlugIns\liberica
-jdk-8-full.jdk\Contents\Home\jre\lib\server\libjvm.dylib",
  "name" : "libjvm.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140712324702208,
  "CFBundleShortVersionString" : "80",
  "CFBundleIdentifier" : "com.apple.JavaNativeFoundation",
  "size" : 49152,
  "uuid" : "8f8c261c-2d3f-35e8-bf35-7d44c88aae71",
  "path" : " VSystem\Library\Frameworks\JavaNativeFoundation.framework\Versions\JavaNativeFoundation",
  "name" : "JavaNativeFoundation",
  "CFBundleVersion" : "80"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703293542400,
  "CFBundleShortVersionString" : "6.9",
  "CFBundleIdentifier" : "com.apple.AppKit",
  "size" : 15261696,
  "uuid" : "92a78ebd-bba5-3f18-a5e1-768c955539d7",
  "path" : " VSystem\Library\Frameworks\AppKit.framework\Versions\AppKit",
  "name" : "AppKit",
  "CFBundleVersion" : "2113.40.127"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4362711040,

```

```

"size" : 24576,
"uuid" : "de3a8880-aa96-3663-8a13-f764b5fed690",
"path" : " VApplications\(DataWarrior.app\Contents\PlugIns\liberica
-jdk-8-full.jdk\Contents\Home\jre\lib\libosxapp.dylib",
"name" : "libosxapp.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703264231424,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.Foundation",
"size" : 3915776,
"uuid" : "3370467f-ef48-301d-97d1-cdc236b7053a",
"path" : " VSystem\Library\Frameworks\Foundation.framework\Versions\CVFoundation",
"name" : "Foundation",
"CFBundleVersion" : "1858.112"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703249084416,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5251072,
"uuid" : "743f0cb7-e962-3e42-8653-7bd141129561",
"path" : " VSystem\Library\Frameworks\CoreFoundation.framework\Ver
sions\AVCoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1858.112"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4315906048,
"size" : 40960,
"uuid" : "8215d47c-c3ff-3b7d-9c52-5a1584b3daca",
"path" : " VApplications\(DataWarrior.app\Contents\PlugIns\liberica
-jdk-8-full.jdk\Contents\Home\jre\lib\jli\libjli.dylib",
"name" : "libjli.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4314361856,
"CFBundleShortVersionString" : "5.5",
"CFBundleIdentifier" : "org.openmolecules.datawarrior",
"size" : 20480,

```

```

"uuid" : "9bed6aed-566c-3033-9e70-49044819eee4",
"path" : " \Applications\DataWarrior.app\Contents\MacOS\DataWarrior",
"name" : "DataWarrior",
"CFBundleVersion" : "5.5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703248769024,
"size" : 49152,
"uuid" : "2f6c275d-7e14-3d31-a924-e1bb41d2415f",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703247523840,
"size" : 561152,
"uuid" : "8e54eca2-9bd8-3482-9589-b9574434d1aa",
"path" : "\usr\lib\system\libsystem_c.dylib",
"name" : "libsystem_c.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5799686144,
"size" : 225280,
"uuid" : "e023600e-d5de-30c8-94fd-f3ed9a2ddaae",
"path" : " \Applications\DataWarrior.app\Contents\PlugIns\liberica-jdk-8-full.jdk\Contents\Home\jre\lib\libglass.dylib",
"name" : "libglass.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703247257600,
"size" : 253952,
"uuid" : "6d51b7b2-136e-336d-95ca-442af1009ec2",
"path" : "\usr\lib\libobjc.A.dylib",
"name" : "libobjc.A.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703375130624,
"CFBundleShortVersionString" : "1.8",
"CFBundleIdentifier" : "com.apple.CoreVideo",

```

```

    "size" : 335872,
    "uuid" : "1f916be5-077b-3103-adce-c69e661cc102",
    "path" : " \VSystem\Library\Frameworks\CoreVideo.framework\Versions \VA\CoreVideo ",
    "name" : "CoreVideo",
    "CFBundleVersion" : "0.0"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703248084992,
    "size" : 364544,
    "uuid" : "94af60f2-7351-357d-8d33-d1b719c36a95",
    "path" : " \usr\lib\libc++.1.dylib",
    "name" : "libc++.1.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 5947211776,
    "size" : 67035136,
    "uuid" : "806c1212-7462-30cc-b955-f6dc655eb13d",
    "path" : " \Applications\JavaWarrior.app\Contents\PlugIns\liberica
-jdk-8-full.jdk\Contents\Home\jre\lib\libjfxwebkit.dylib",
    "name" : "libjfxwebkit.dylib"
}
],
"sharedCache" : {
    "base" : 140703245496320,
    "size" : 15224815616,
    "uuid" : "6cc5ecdc-5119-37f0-9a85-4f48a50f5f78"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.0G resident=OK(0%)
swapped_out_or_unallocated=1.0G(100%) \nWritable regions: Total=51.3G written=0K(0%)
resident=0K(0%) swapped_out=0K(0%) unallocated=51.3G(100%) \n\n
VIRTUAL REGION \nREGION TYPE          SIZE COUNT (non-coalesced)
\n===== ====== ===== \nAccelerate framework      384K   3
\nActivity Tracing      256K   1 \nCG backing stores      2160K   4 \nCG image
      500K   21 \nColorSync        240K   28 \nCoreAnimation
      144K   12 \nCoreGraphics       12K   2 \nCoreUI image data     3008K
      29 \nFoundation        16K   1 \nIOKit           7940K   1 \nJS JIT
generated code      1.0G   3 \nJS VM Gigacage        32.2G   3 \nJS VM
Gigacage (reserved) 47.8G   4 reserved VM address space (unallocated) \nJS VM
Isolated Heap        44K   3 \nKernel Alloc Once      8K   1 \nALLOC
      260.6M   141 \nALLOC guard page      32K   8 \nALLOC_LARGE
(reserved)      1408K   3 reserved VM address space (unallocated) \nALLOC_NANO
(reserved)      384.0M   1 reserved VM address space (unallocated) \nOpenGL GLSL
      256K   3 \nSTACK GUARD        304K   36 \nStack
37.5M   36 \nStack Guard        56.1M   20 \nVM_ALLOCATE      5.4G

```

572 \nVM_ALLOCATE (reserved)	47.8M	2	reserved VM address space
(unallocated)\nWebKit Malloc	7300K	15 \n__DATA	23.8M
377 \n__DATA_CONST	16.7M	208 \n__DATA_DIRTY	760K 115
\n__FONT_DATA	4K	1 \n__GLSLBUILTINS	5176K 1
\n__LINKEDIT	669.5M	29 \n__OBJC_RO	82.6M 1
\n__OBJC_RW	3200K	2 \n__TEXT	351.3M 389
\n__UNICODE	592K	1 \n_dyld private memory	1024K 1
\nmapped file	877.1M	282 \nshared memory	780K 18
\n=====	=====	===== \nTOTAL	89.1G 2378
\nTOTAL, minus reserved VM space	41.0G	2378 \n",	

```

"legacyInfo" : {
  "threadTriggered" : {
    "name" : "Java: Thread-18"
  }
},
"trialInfo" : {
  "rollouts" : [
    {
      "rolloutId" : "60356660bbe37970735c5624",
      "factorPackIds" : {
        },
      "deploymentId" : 240000027
    },
    {
      "rolloutId" : "5ffde50ce2aacd000d47a95f",
      "factorPackIds" : {
        },
      "deploymentId" : 240000136
    }
  ],
  "experiments" : [
    ]
}
}
```

Model: MacBookAir8,1, BootROM 1731.100.130.0.0 (iBridge: 19.16.14243.0.0,0), 2 processors, Dual-Core Intel Core i5, 1.6 GHz, 8 GB, SMC
 Graphics: Intel UHD Graphics 617, Intel UHD Graphics 617, Built-In
 Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
 Memory Module: BANK 0/DIMM0, 4 GB, LPDDR3, 2133 MHz, 0x80AD, 0x483943434E4E4E435054414C42522D4E5644
 Memory Module: BANK 1/DIMM0, 4 GB, LPDDR3, 2133 MHz, 0x80AD, 0x483943434E4E4E435054414C42522D4E5644
 AirPort: spaairport_wireless_card_type_wifi (0x14E4, 0x843), wl0: Jul 12 2021 17:13:21 version 9.30.464.0.32.5.67 FWID 01-1f5f7bc

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Wi-Fi, AirPort, en0

USB Device: USB30Bus

USB Device: T2Bus

USB Device: Apple Internal Keyboard / Trackpad

USB Device: Headset

USB Device: Ambient Light Sensor

USB Device: FaceTime HD Camera (Built-in)

USB Device: Apple T2 Controller

Thunderbolt Bus: MacBook Air, Apple Inc., 47.5
