
Subject: DataWarrior Keeps Crashing on My MacBook Air

Posted by [rapt](#) on Fri, 15 Apr 2022 23:55:16 GMT

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

DataWarrior version: latest v05.05.00
MacBook Air system: Monterey V 12.3.1

I am new to the forum and the software. I am learning it from the beginning following one YouTube video given by Isabelle Giraud.

However, I found it's impossible to follow because my DataWarrior keeps crashing randomly.

Anything that I ignored? Any suggestion will be very helpful.

I heard the version for Windows is more stable. Unfortunately, I don't have access to a Windows computer now. Thanks!

Subject: Re: DataWarrior Keeps Crashing on My MacBook Air

Posted by [thomas](#) on Sun, 24 Apr 2022 11:01:05 GMT

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

do you get error messages or is it just disappearing. In the latter case it would be the Java environment, which is causing the crash. Did you check the md5-sum of the installer just to make sure, that the dmg-file was not damaged?

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 libsystem_kernel.dylib 0x7ff80725f97a mach_msg_trap + 10
1 libsystem_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*, _object*,
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
__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__ + 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 __ulock_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                 0x1045e014b Monitor::IWait(Thread*, long) + 165
5 libjvm.dylib                 0x1045e05f9 Monitor::wait(bool, long, bool) + 121
6 libjvm.dylib                 0x1043de142 GCTaskManager::get_task(unsigned int) + 68
7 libjvm.dylib                 0x1043df088 GCTaskThread::run() + 236
8 libjvm.dylib                 0x104605217 java_start(Thread*) + 250
9 libsystem_pthread.dylib      0x7ff80729c4e1 _pthread_start + 125
10 libsystem_pthread.dylib     0x7ff807297f6b thread_start + 15

```

Thread 4:

```

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                 0x1045e05f9 Monitor::wait(bool, long, bool) + 121
6 libjvm.dylib                 0x1043de142 GCTaskManager::get_task(unsigned int) + 68
7 libjvm.dylib                 0x1043df088 GCTaskThread::run() + 236
8 libjvm.dylib                 0x104605217 java_start(Thread*) + 250
9 libsystem_pthread.dylib      0x7ff80729c4e1 _pthread_start + 125
10 libsystem_pthread.dylib     0x7ff807297f6b thread_start + 15

```

Thread 5:

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	0x1045e05f9 Monitor::wait(bool, long, bool) + 121
6	libjvm.dylib	0x1043de142 GCTaskManager::get_task(unsigned int) + 68
7	libjvm.dylib	0x1043df088 GCTaskThread::run() + 236
8	libjvm.dylib	0x104605217 java_start(Thread*) + 250
9	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
10	libsystem_pthread.dylib	0x7ff807297f6b thread_start + 15

Thread 6:

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	0x1045e05f9 Monitor::wait(bool, long, bool) + 121
6	libjvm.dylib	0x1043de142 GCTaskManager::get_task(unsigned int) + 68
7	libjvm.dylib	0x1043df088 GCTaskThread::run() + 236
8	libjvm.dylib	0x104605217 java_start(Thread*) + 250
9	libsystem_pthread.dylib	0x7ff80729c4e1 _pthread_start + 125
10	libsystem_pthread.dylib	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	0x1046aaeae6 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::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 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            0x1046aeae6 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 0x1046aeae6 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(JavaThread*) + 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                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 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: 0x00000000000113bf rsi: 0x0000000000000006 rbp: 0x00007000057edf20 rsp:
0x00007000057edef8
r8: 0x00007ff848a76988 r9: 0x0000000000000000 r10: 0x0000000000000000 r11:
0x00000000000000246
r12: 0x00000000000113bf r13: 0x00007000057ee028 r14: 0x0000000000000006 r15:
0x0000000000000016
rip: 0x00007ff80726600e rfi: 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
0x7ff806fcb000 - 0x7ff807006fff libxpc.dylib (*) <fbb81f7d-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/Versions/A/SkyLight
  0x11d3e1000 - 0x11d43cfff 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 - 0xffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???
  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 - 0x7ffa2421dfff 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 - 0x7ff8071e0fff 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%)

REGION TYPE	SIZE	COUNT	VIRTUAL REGION (non-coalesced)	
=====	=====	=====		
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-3033-9e70-49044819eee4",
  "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" : {"deviceIdentiferForVendor":"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,
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_nativeGetTopmostPlat
formWindowUnderMouse_block_invoke
\", \"symbolLocation\":30,\"imageIndex\":3},{\"imageOffset\":56682,\"symbol\":\"
Java_sun_lwawt_macosx_CPlatformWindow_nativeGetTopmostPlatfo rmWindowUnderMouse
\", \"symbolLocation\":133,\"imageIndex\":3},{\"imageOffset\":4376809580,
\"imageIndex\":4},{\"imageOffset\":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*, _object*, JNICallType,
_jmethodID*, JNI_ArgumentPusher*,
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},{\"imageOffset
\":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::lWait(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},{ "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
":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":4377409908,"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::IWait(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::IWait(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::IWait(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,"imageIndex":4},{
"imageOffset":4388660948,"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":1481416,"name": "com.apple.NSEventThread",
"frames":[{ "imageOffset":6522,"symbol": "mach_msg_trap",
"symbolLocation":10,"imageIndex":0},{ "imageOffset":7400,
"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, "imageIndex":4}, {"
", "imageOffset":4392380684, "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":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,"imageIndex":4},{
"imageOffset":4381603852,"imageIndex":4},{
"imageOffset":4373970516,"imageIndex":4},{
"imageOffset":4373970304,"imageIndex":4},{
"imageOffset":4373970941,"imageIndex":4},{
"imageOffset":4373971010,"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}},{"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":{"value":123145394515968},"trap":{"value":133},"err":{"value":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":531748,"symbol":"abort","symbolLocation":123,"imageIndex":14},{
"imageOffset":531748,"symbol":"abort","symbolLocation":123,"imageIndex":14}
```

":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},{ "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":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::waitUntil(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(bmalloc::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}], {"
"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\libs\system_kernel.dylib",
"name" : "libs\system_kernel.dylib"
}
]

```



```

},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703245840384,
  "size" : 245760,
  "uuid" : "fbb81f7d-564a-3971-a28e-6aa174470b4c",
  "path" : "\usr\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" : "\System\Library\PrivateFrameworks\SkyLight.framework\Versions\AVSkyLight ",
  "name" : "SkyLight"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4785573888,
  "size" : 376832,
  "uuid" : "67bad5a6-29b2-3868-8650-4b9a7b7255f0",
  "path" : "\Applications\DataWarrior.app\Contents\PlugIns\liberica
-jdk-8-full.jdk\Contents\Home\jre\lib\libawt_lwawt.dylib ",
  "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" : "\Applications\DataWarrior.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" : " \System\Library\Frameworks\JavaNativeFoundation.framework
k\Versions\AV\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" : " \System\Library\Frameworks\AppKit.framework\Versions\VC VAppKit ",
"name" : "AppKit",
"CFBundleVersion" : "2113.40.127"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4362711040,
"size" : 24576,
"uuid" : "de3a8880-aa96-3663-8a13-f764b5fed690",
"path" : " \Applications\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" : " \System\Library\Frameworks\Foundation.framework\Version s\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" : " \System\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" : " \Applications\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" : " \System\Library\Frameworks\CoreVideo.framework\Versions \AV\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" : " VApplicationsVDataWarrior.appVContentsVPlugInsVliberica
-jdk-8-full.jdkVContentsVHomeVjreVlibVlibjfxwebkit.dylib ",
"name" : "libjfxwebkit.dylib"
}
],
"sharedCache" : {
"base" : 140703245496320,
"size" : 15224815616,
"uuid" : "6cc5ecdc-5119-37f0-9a85-4f48a50f5f78"
},
"vmSummary" : "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%)\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 \nMALLOC
          260.6M  141 \nMALLOC guard page                32K     8 \nMALLOC_LARGE
(reserved)                                1408K    3 reserved VM address space (unallocated)\nMALLOC_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 \ndyld 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: spairport_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

Subject: Re: DataWarrior Keeps Crashing on My MacBook Air
 Posted by [thomas](#) on Fri, 01 Jul 2022 12:17:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

To be honest, I don't have a clue. If your MacBook Air contains an M1 processor, then it might be

related to interpreting Intel processor code for the M1, because the launcher and the JRE are native Intel code. I don't have an M1 based Mac myself and can only speculate. Later this year I plan to acquire an M2 based machine and to package DataWarrior using an M1/M2 native JRE and launcher, but that will be a few months from now.

I don't think that this would solve the issue, but you could try to update the jre yourself by downloading and installing the newest Liberica for MacOS and then copy all jre files from there into the path that DataWarrior uses within the DataWarrior.app folder:
/Applications/DataWarrior.app/Contents/PlugIns/liberica-jdk-8-full.jdk/Contents/Home/jre/
