
Translated Report (Full Report Below)

Process: PortfolioPerformance [739]
Path: /Applications/PortfolioPerformance.app/Contents/MacOS/
PortfolioPerformance
Identifier: name.abuchen.portfolio.distro.product
Version: 0.59.2 (0.59.2)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2022-10-26 17:38:25.7783 +0200
OS Version: macOS 13.0 (22A380)
Report Version: 12
Bridge OS Version: 7.0 (20P411)
Anonymous UUID: 5455B5B3-62BE-E95F-C302-B11052774841

Time Awake Since Boot: 260 seconds

System Integrity Protection: enabled

Crashed Thread: 66 Heap Helper Thread

Exception Type: EXC_BAD_ACCESS (SIGABRT)
Exception Codes: KERN_INVALID_ADDRESS at 0x00000000000000c0
Exception Codes: 0x0000000000000001, 0x00000000000000c0

VM Region Info: 0xc0 is not in any region. Bytes before following region:
140737487888192

REGION TYPE	START - END	[VSIZE] PRT/MAX SHRMOD
REGION DETAIL		
UNUSED SPACE AT START		

--->

shared memory	7fffff8e000-7fffff8f000 [4K] r-x/r-x SM=SHM
---------------	--

Application Specific Information:

abort() called

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

0	libsystem_kernel.dylib	0x7ff8164096a2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff81641767d mach_msg2_internal + 82
2	libsystem_kernel.dylib	0x7ff81641071a mach_msg_overwrite + 723
3	libsystem_kernel.dylib	0x7ff816409989 mach_msg + 19
4	CoreFoundation	0x7ff816522d0e __CFRunLoopServiceMachPort + 145
5	CoreFoundation	0x7ff81652177a __CFRunLoopRun + 1360

```

6 CoreFoundation          0x7ff816520bb0 CFRRunLoopRunSpecific + 560
7 Foundation              0x7ff81737949a -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 216
8 libswt-pi-cocoa-4950r5.jnilib 0x6dd3b29
Java_org_eclipse_swt_internal_cocoa_OS_objc_1msgSend_1bool___JJJJ + 57
9 ???                    0x16502807 ???
10 ???                   0xff63534 ???
11 ???                   0xe715248 ???
12 ???                   0xe715203 ???
13 ???                   0xe715056 ???
14 ???                   0xe715203 ???
15 ???                   0xe715056 ???
16 ???                   0xe715056 ???
17 ???                   0xe714f80 ???
18 ???                   0xe714f80 ???
19 ???                   0xe714f80 ???
20 ???                   0xe70bcc9 ???
21 libjvm.dylib           0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
22 libjvm.dylib           0x84b1e73 invoke(InstanceKlass*, methodHandle
const&, Handle, bool, objArrayHandle, BasicType, objArrayHandle, bool, Thread*) +
1341
23 libjvm.dylib           0x84b18ec Reflection::invoke_method(oopDesc*,
Handle, objArrayHandle, Thread*) + 244
24 libjvm.dylib           0x826dd44 JVM_InvokeMethod + 540
25 ???                   0xe71a930 ???
26 ???                   0xe714f80 ???
27 ???                   0xe714f80 ???
28 ???                   0xe715056 ???
29 ???                   0xe714f80 ???
30 ???                   0xe715203 ???
31 ???                   0xe715203 ???
32 ???                   0xe70bcc9 ???
33 libjvm.dylib           0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
34 libjvm.dylib           0x8220e63 jni_invoke_nonstatic(JNIEnv_*,
JavaValue*, _jobject*, JNICallType, _jmethodID*, JNI_ArgumentPusher*, Thread*) +
610
35 libjvm.dylib           0x82229dc jni_CallIntMethod + 474
36 eclipse_11600.so       0x58edfca startJavaJNI + 1946
37 eclipse_11600.so       0x58e9eb0 _run + 6016
38 eclipse_11600.so       0x58e827a run + 426
39 PortfolioPerformance   0x3a79bed original_main + 1245
40 PortfolioPerformance   0x3a7a521 main + 1665
41 dyld                   0x7ff816117310 start + 2432

```

Thread 1:: Java: GC Thread#0

```

0 libsystem_kernel.dylib 0x7ff81640961e semaphore_wait_trap + 10
1 libjvm.dylib           0x84ca246 OSXSemaphore::wait() + 16
2 libjvm.dylib           0x8617390

```

SemaphoreGangTaskDispatcher::worker_wait_for_task() + 18
3 libjvm.dylib 0x8616e53 GangWorker::loop() + 39
4 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
5 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
6 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 2:: Java: G1 Main Marker

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib 0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib 0x8143644
G1ConcurrentMarkThread::sleep_before_next_cycle() + 64
6 libjvm.dylib 0x8142fa4 G1ConcurrentMarkThread::run_service()
+ 176
7 libjvm.dylib 0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 3:: Java: G1 Conc#0

0 libsystem_kernel.dylib 0x7ff81640961e semaphore_wait_trap + 10
1 libjvm.dylib 0x84ca246 OSXSemaphore::wait() + 16
2 libjvm.dylib 0x8617390
SemaphoreGangTaskDispatcher::worker_wait_for_task() + 18
3 libjvm.dylib 0x8616e53 GangWorker::loop() + 39
4 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
5 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
6 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 4:: Java: G1 Refine#0

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib 0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib 0x8144b1b
G1ConcurrentRefineThread::wait_for_completed_buffers() + 95
6 libjvm.dylib 0x8144c59
G1ConcurrentRefineThread::run_service() + 65
7 libjvm.dylib 0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 5:: Java: G1 Young RemSet Sampling

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib                0x842c06a Monitor::IWait(Thread*, long) + 128
4 libjvm.dylib                0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib                0x8173b89
G1YoungRemSetSamplingThread::sleep_before_next_cycle() + 59
6 libjvm.dylib                0x8173bd7
G1YoungRemSetSamplingThread::run_service() + 65
7 libjvm.dylib                0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 6:: Java: StrDedup

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib                0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib                0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib                0x8172601 G1StringDedupQueue::wait_impl() + 63
6 libjvm.dylib                0x81722cf
StringDedupThreadImpl<G1StringDedupStat>::do_deduplication() + 389
7 libjvm.dylib                0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 7:: Java: VM Thread

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib                0x842c06a Monitor::IWait(Thread*, long) + 128
4 libjvm.dylib                0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib                0x85f847c VMThread::loop() + 1004
6 libjvm.dylib                0x85f7fa3 VMThread::run() + 111
7 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
8 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
9 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
10 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 8:: Java: Reference Handler

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib                0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib                0x842c56c Monitor::wait(bool, long, bool) + 300
```

5	libjvm.dylib	0x826c35b JVM_WaitForReferencePendingList + 202
6	???	0xe71a930 ???
7	???	0xe715203 ???
8	???	0xe715203 ???
9	???	0xe70bcc9 ???
10	libjvm.dylib	0x81de2a9 JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
11	libjvm.dylib	0x81dd721 JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12	libjvm.dylib	0x81dd7dc JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13	libjvm.dylib	0x826a231 thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0 Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b thread_start + 15

Thread 9:: Java: Finalizer

0	libsystem_kernel.dylib	0x7ff81640c1fe __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1 _pthread_cond_wait + 1243
2	libjvm.dylib	0x845c786 os::PlatformEvent::park() + 126
3	libjvm.dylib	0x84410e0 ObjectMonitor::wait(long, bool, Thread*) + 744
4	libjvm.dylib	0x857acf0 ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6	???	0x162c016b ???
7	???	0xf4797fc ???
8	???	0xe70bcc9 ???
9	libjvm.dylib	0x81de2a9 JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
10	libjvm.dylib	0x81dd721 JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
11	libjvm.dylib	0x81dd7dc JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
12	libjvm.dylib	0x826a231 thread_entry(JavaThread*, Thread*) + 120
13	libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
14	libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
15	libjvm.dylib	0x85a3be0 Thread::call_run() + 104
16	libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
17	libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125
18	libsystem_pthread.dylib	0x7ff816443c7b thread_start + 15

Thread 10:: Java: Signal Dispatcher

0	libsystem_kernel.dylib	0x7ff81640961e semaphore_wait_trap + 10
---	------------------------	---

1	libjvm.dylib	0x84ca246	OSXSemaphore::wait() + 16
2	libjvm.dylib	0x84553a6	os::signal_wait() + 132
3	libjvm.dylib	0x844fa5a	signal_thread_entry(JavaThread*, Thread*) + 57
4	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
5	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
6	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
7	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
8	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 11:: Java: Service Thread

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845c786	os::PlatformEvent::park() + 126
3	libjvm.dylib	0x842c076	Monitor::IWait(Thread*, long) + 140
4	libjvm.dylib	0x842c4ae	Monitor::wait(bool, long, bool) + 110
5	libjvm.dylib	0x84cb116	
			ServiceThread::service_thread_entry(JavaThread*, Thread*) + 450
6	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
7	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
8	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
9	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
10	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
11	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 12:: Java: C2 CompilerThread0

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x842c06a	Monitor::IWait(Thread*, long) + 128
4	libjvm.dylib	0x842c56c	Monitor::wait(bool, long, bool) + 300
5	libjvm.dylib	0x805bfd4	CompileQueue::get() + 118
6	libjvm.dylib	0x805ec4f	CompileBroker::compiler_thread_loop() + 275
7	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
8	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
9	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
10	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
11	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
12	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 13:: Java: C1 CompilerThread0

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x842c06a	Monitor::IWait(Thread*, long) + 128
4	libjvm.dylib	0x842c56c	Monitor::wait(bool, long, bool) + 300
5	libjvm.dylib	0x805bfd4	CompileQueue::get() + 118
6	libjvm.dylib	0x805ec4f	CompileBroker::compiler_thread_loop() +

275

7	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
8	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
9	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
10	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
11	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
12	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 14:: Java: Sweeper thread

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x842c06a	Monitor::lWait(Thread*, long) + 128
4	libjvm.dylib	0x842c4ae	Monitor::wait(bool, long, bool) + 110
5	libjvm.dylib	0x85768da	NMethodSweeper::sweeper_loop() + 90
6	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
7	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
8	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
9	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
10	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
11	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 15:: Java: Common-Cleaner

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080	ObjectMonitor::wait(long, bool, Thread*) + 648
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xf4797fc	???
8	???	0xe715248	???
9	???	0xe715203	???
10	???	0xe70bcc9	???
11	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
12	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
13	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
14	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
15	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
16	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
17	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
18	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
19	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
20	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 16:: Java: VM Periodic Task Thread

```
0 libsystem_kernel.dylib      0x7ff81640c0ce __semwait_signal + 10
1 libsystem_c.dylib           0x7ff816320b4a nanosleep + 196
2 libjvm.dylib                0x845b4e9 os::naked_short_sleep(long) + 37
3 libjvm.dylib                0x85a50fa WatcherThread::run() + 236
4 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
5 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
6 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 17:: Java: GC Thread#1

```
0 libsystem_kernel.dylib      0x7ff81640961e semaphore_wait_trap + 10
1 libjvm.dylib                0x84ca246 OSXSemaphore::wait() + 16
2 libjvm.dylib                0x8617390
SemaphoreGangTaskDispatcher::worker_wait_for_task() + 18
3 libjvm.dylib                0x8616e53 GangWorker::loop() + 39
4 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
5 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
6 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 18:: Java: GC Thread#2

```
0 libsystem_kernel.dylib      0x7ff81640961e semaphore_wait_trap + 10
1 libjvm.dylib                0x84ca246 OSXSemaphore::wait() + 16
2 libjvm.dylib                0x8617390
SemaphoreGangTaskDispatcher::worker_wait_for_task() + 18
3 libjvm.dylib                0x8616e53 GangWorker::loop() + 39
4 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
5 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
6 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 19:: Java: GC Thread#3

```
0 libsystem_kernel.dylib      0x7ff81640961e semaphore_wait_trap + 10
1 libjvm.dylib                0x84ca246 OSXSemaphore::wait() + 16
2 libjvm.dylib                0x8617390
SemaphoreGangTaskDispatcher::worker_wait_for_task() + 18
3 libjvm.dylib                0x8616e53 GangWorker::loop() + 39
4 libjvm.dylib                0x85a3be0 Thread::call_run() + 104
5 libjvm.dylib                0x8453fbc thread_native_entry(Thread*) + 310
6 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 20:: Java: Active Thread: Equinox Container: 0ceae332-a1c6-4360-b177

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845caeb Parker::park(bool, long) + 275
3 libjvm.dylib                0x85c9d75 Unsafe_Park(JNIEnv*, _jobject*,
unsigned char, long) + 277
```


4	???	0x1647cded	???
5	???	0xe715203	???
6	???	0xe715203	???
7	???	0xe714d55	???
8	???	0xe714f80	???
9	???	0xe715056	???
10	???	0xe714f80	???
11	???	0xe715203	???
12	???	0xe715248	???
13	???	0xe70bcc9	???
14	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
15	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
16	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
17	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
18	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
19	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
20	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
21	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
22	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
23	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 21:: Java: Framework Event Dispatcher: Equinox Container: 0ceae332-a

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845c786	os::PlatformEvent::park() + 126
3	libjvm.dylib	0x84410e0	ObjectMonitor::wait(long, bool, Thread*) + 744
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xf1d1f34	???
8	???	0xe70bcc9	???
9	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
10	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
11	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
12	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
13	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
14	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
15	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
16	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
17	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125

18 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 22:: Java: Start Level: Equinox Container: 0ceae332-a1c6-4360-b177-f

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x84410e0 ObjectMonitor::wait(long, bool, Thread*)
+ 744
4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
6 ??? 0xe71a930 ???
7 ??? 0xf1ccc3c ???
8 ??? 0xe714f80 ???
9 ??? 0xe70bcc9 ???
10 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
11 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
120
14 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
15 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
16 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
17 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
19 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 23:: Java: SCR Component Actor

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x84410e0 ObjectMonitor::wait(long, bool, Thread*)
+ 744
4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
6 ??? 0xe71a930 ???
7 ??? 0xe715203 ???
8 ??? 0xe715203 ???
9 ??? 0xe715248 ???
10 ??? 0xe70bcc9 ???
11 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
12 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
13 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98

14 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
120
15 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
16 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
17 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
18 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
19 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
20 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 24:: Java: G1 Refine#1

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib 0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib 0x8144b1b
G1ConcurrentRefineThread::wait_for_completed_buffers() + 95
6 libjvm.dylib 0x8144c59
G1ConcurrentRefineThread::run_service() + 65
7 libjvm.dylib 0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 25:: Java: G1 Refine#2

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib 0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib 0x8144b1b
G1ConcurrentRefineThread::wait_for_completed_buffers() + 95
6 libjvm.dylib 0x8144c59
G1ConcurrentRefineThread::run_service() + 65
7 libjvm.dylib 0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 26:: Java: G1 Refine#3

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x842c076 Monitor::IWait(Thread*, long) + 140
4 libjvm.dylib 0x842c4ae Monitor::wait(bool, long, bool) + 110
5 libjvm.dylib 0x8144b1b
G1ConcurrentRefineThread::wait_for_completed_buffers() + 95
6 libjvm.dylib 0x8144c59

G1ConcurrentRefineThread::run_service() + 65
7 libjvm.dylib 0x806d708 ConcurrentGCThread::run() + 48
8 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
9 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
10 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 27:: Java: Bundle File Closer

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x84410e0 ObjectMonitor::wait(long, bool, Thread*)
+ 744
4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
6 ??? 0x162c016b ???
7 ??? 0xf1d1f34 ???
8 ??? 0xe70bcc9 ???
9 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
10 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
11 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
12 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
120
13 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
14 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
15 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
16 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
17 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
18 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 28:: Java: EMF Reference Cleaner

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
3 libjvm.dylib 0x84410e0 ObjectMonitor::wait(long, bool, Thread*)
+ 744
4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
6 ??? 0x162c016b ???
7 ??? 0xf4797fc ???
8 ??? 0xe70bcc9 ???
9 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
10 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233

11	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
12	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
13	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
14	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
15	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
16	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
17	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
18	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 29:: Java: Gogo shell

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845cb02	Parker::park(bool, long) + 298
3	libjvm.dylib	0x85c9d75	Unsafe_Park(JNIEnv*, _jobject*, unsigned char, long) + 277
4	???	0xe71a930	???
5	???	0xe715203	???
6	???	0xe715203	???
7	???	0xe715248	???
8	???	0xe715056	???
9	???	0xe714f80	???
10	???	0xe715203	???
11	???	0xe715248	???
12	???	0xe70bcc9	???
13	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
14	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
15	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
16	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
17	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
18	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
19	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
20	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
21	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
22	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 30:: Java: Worker-JM

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845c786	os::PlatformEvent::park() + 126
3	libjvm.dylib	0x84410e0	ObjectMonitor::wait(long, bool, Thread*) + 744
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299

6	???	0x162c016b	???
7	???	0xe715203	???
8	???	0xe70bcc9	???
9	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
10	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
11	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
12	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
13	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
14	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
15	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
16	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
17	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
18	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 31:: Java: Worker-0

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080	ObjectMonitor::wait(long, bool, Thread*) + 648
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xfd9ca1c	???
8	???	0xe714f80	???
9	???	0xe70bcc9	???
10	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
11	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 32:: Java: Worker-1

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202

3 libjvm.dylib + 648	0x8441080 ObjectMonitor::wait(long, bool, Thread*)
4 libjvm.dylib Thread*) + 248	0x857acf0 ObjectSynchronizer::wait(Handle, long,
5 libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6 ???	0x162c016b ???
7 ???	0xfd9ca1c ???
8 ???	0xe714f80 ???
9 ???	0xe70bcc9 ???
10 libjvm.dylib methodHandle const&, JavaCallArguments*, Thread*) + 519	0x81de2a9 JavaCalls::call_helper(JavaValue*,
11 libjvm.dylib Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233	0x81dd721 JavaCalls::call_virtual(JavaValue*,
12 libjvm.dylib Handle, Klass*, Symbol*, Symbol*, Thread*) + 98	0x81dd7dc JavaCalls::call_virtual(JavaValue*,
13 libjvm.dylib 120	0x826a231 thread_entry(JavaThread*, Thread*) +
14 libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15 libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16 libjvm.dylib	0x85a3be0 Thread::call_run() + 104
17 libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125
19 libsystem_pthread.dylib	0x7ff816443c7b thread_start + 15

Thread 33:: Java: Worker-2

0 libsystem_kernel.dylib	0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib	0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib + 648	0x8441080 ObjectMonitor::wait(long, bool, Thread*)
4 libjvm.dylib Thread*) + 248	0x857acf0 ObjectSynchronizer::wait(Handle, long,
5 libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6 ???	0x162c016b ???
7 ???	0xfd9ca1c ???
8 ???	0xe714f80 ???
9 ???	0xe70bcc9 ???
10 libjvm.dylib methodHandle const&, JavaCallArguments*, Thread*) + 519	0x81de2a9 JavaCalls::call_helper(JavaValue*,
11 libjvm.dylib Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233	0x81dd721 JavaCalls::call_virtual(JavaValue*,
12 libjvm.dylib Handle, Klass*, Symbol*, Symbol*, Thread*) + 98	0x81dd7dc JavaCalls::call_virtual(JavaValue*,
13 libjvm.dylib 120	0x826a231 thread_entry(JavaThread*, Thread*) +
14 libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15 libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16 libjvm.dylib	0x85a3be0 Thread::call_run() + 104
17 libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125

```

19 libsystem_pthread.dylib      0x7ff816443c7b thread_start + 15

Thread 34:: Java: Worker-3
0  libsystem_kernel.dylib        0x7ff81640c1fe __psynch_cvwait + 10
1  libsystem_pthread.dylib       0x7ff8164487e1 _pthread_cond_wait + 1243
2  libjvm.dylib                  0x845b42a os::PlatformEvent::park(long) + 202
3  libjvm.dylib                  0x8441080 ObjectMonitor::wait(long, bool, Thread*)
+ 648
4  libjvm.dylib                  0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5  libjvm.dylib                  0x825e097 JVM_MonitorWait + 299
6  ???                            0x162c016b ???
7  ???                            0xfd9ca1c ???
8  ???                            0xe714f80 ???
9  ???                            0xe70bcc9 ???
10 libjvm.dylib                  0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
11 libjvm.dylib                  0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12 libjvm.dylib                  0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13 libjvm.dylib                  0x826a231 thread_entry(JavaThread*, Thread*) +
120
14 libjvm.dylib                  0x85a5e74 JavaThread::thread_main_inner() + 130
15 libjvm.dylib                  0x85a5cc3 JavaThread::run() + 289
16 libjvm.dylib                  0x85a3be0 Thread::call_run() + 104
17 libjvm.dylib                  0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib       0x7ff816448259 _pthread_start + 125
19 libsystem_pthread.dylib       0x7ff816443c7b thread_start + 15

```

```

Thread 35:: Java: EventAdmin - Asynchroner Ereignis-Dispatcher-Thread
0  libsystem_kernel.dylib        0x7ff81640c1fe __psynch_cvwait + 10
1  libsystem_pthread.dylib       0x7ff8164487e1 _pthread_cond_wait + 1243
2  libjvm.dylib                  0x845c786 os::PlatformEvent::park() + 126
3  libjvm.dylib                  0x84410e0 ObjectMonitor::wait(long, bool, Thread*)
+ 744
4  libjvm.dylib                  0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5  libjvm.dylib                  0x825e097 JVM_MonitorWait + 299
6  ???                            0x162c016b ???
7  ???                            0xf1d1f34 ???
8  ???                            0xe70bcc9 ???
9  libjvm.dylib                  0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
10 libjvm.dylib                  0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
11 libjvm.dylib                  0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
12 libjvm.dylib                  0x826a231 thread_entry(JavaThread*, Thread*) +
120

```


13	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
14	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
15	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
16	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
17	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
18	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 36:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x7ff8164096a2	mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff81641767d	mach_msg2_internal + 82
2	libsystem_kernel.dylib	0x7ff81641071a	mach_msg_overwrite + 723
3	libsystem_kernel.dylib	0x7ff816409989	mach_msg + 19
4	CoreFoundation	0x7ff816522d0e	__CFRunLoopServiceMachPort + 145
5	CoreFoundation	0x7ff81652177a	__CFRunLoopRun + 1360
6	CoreFoundation	0x7ff816520bb0	CFRunLoopRunSpecific + 560
7	AppKit	0x7ff8197a3696	_NSEventThread + 132
8	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 37:

0	libsystem_pthread.dylib	0x7ff816443c58	start_wqthread + 0
---	-------------------------	----------------	--------------------

Thread 38:: Java: Worker-4

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080	ObjectMonitor::wait(long, bool, Thread*) + 648
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xfd9ca1c	???
8	???	0xe714f80	???
9	???	0xe70bcc9	???
10	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
11	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 39:: Java: Worker-5

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib                0x8441080 ObjectMonitor::wait(long, bool, Thread*)
+ 648
4 libjvm.dylib                0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib                0x825e097 JVM_MonitorWait + 299
6 ???                          0x162c016b ???
7 ???                          0xfd9ca1c ???
8 ???                          0xe714f80 ???
9 ???                          0xe70bcc9 ???
10 libjvm.dylib               0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
11 libjvm.dylib               0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12 libjvm.dylib               0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13 libjvm.dylib               0x826a231 thread_entry(JavaThread*, Thread*) +
120
14 libjvm.dylib               0x85a5e74 JavaThread::thread_main_inner() + 130
15 libjvm.dylib               0x85a5cc3 JavaThread::run() + 289
16 libjvm.dylib               0x85a3be0 Thread::call_run() + 104
17 libjvm.dylib               0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib    0x7ff816448259 _pthread_start + 125
19 libsystem_pthread.dylib    0x7ff816443c7b thread_start + 15
```

Thread 40:: Java: Worker-6

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib                0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib                0x8441080 ObjectMonitor::wait(long, bool, Thread*)
+ 648
4 libjvm.dylib                0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib                0x825e097 JVM_MonitorWait + 299
6 ???                          0x162c016b ???
7 ???                          0xfd9ca1c ???
8 ???                          0xe714f80 ???
9 ???                          0xe70bcc9 ???
10 libjvm.dylib               0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
11 libjvm.dylib               0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12 libjvm.dylib               0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13 libjvm.dylib               0x826a231 thread_entry(JavaThread*, Thread*) +
120
```

14	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 41:: Java: Worker-7

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080	ObjectMonitor::wait(long, bool, Thread*) + 648
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xfd9ca1c	???
8	???	0xe714f80	???
9	???	0xe70bcc9	???
10	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
11	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 42:: Java: Worker-8

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a	os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080	ObjectMonitor::wait(long, bool, Thread*) + 648
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xe715203	???
8	???	0xe715203	???
9	???	0xe714f80	???
10	???	0xe70bcc9	???
11	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*,

methodHandle const&, JavaCallArguments*, Thread*) + 519
 12 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
 Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
 13 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
 Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
 14 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
 120
 15 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
 16 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
 17 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
 18 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
 19 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
 20 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 43:: Java: Worker-9

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
 1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
 2 libjvm.dylib 0x845b42a os::PlatformEvent::park(long) + 202
 3 libjvm.dylib 0x8441080 ObjectMonitor::wait(long, bool, Thread*)
 + 648
 4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
 Thread*) + 248
 5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
 6 ??? 0x162c016b ???
 7 ??? 0xfd9ca1c ???
 8 ??? 0xe714f80 ???
 9 ??? 0xe70bcc9 ???
 10 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
 methodHandle const&, JavaCallArguments*, Thread*) + 519
 11 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
 Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
 12 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
 Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
 13 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
 120
 14 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
 15 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
 16 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
 17 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
 18 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
 19 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 44:: Java: Worker-10

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
 1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
 2 libjvm.dylib 0x845b42a os::PlatformEvent::park(long) + 202
 3 libjvm.dylib 0x8441080 ObjectMonitor::wait(long, bool, Thread*)
 + 648
 4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
 Thread*) + 248

5	libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6	???	0x162c016b ???
7	???	0xfd9ca1c ???
8	???	0xe714f80 ???
9	???	0xe70bcc9 ???
10	libjvm.dylib	0x81de2a9 JavaCalls::call_helper(JavaValue*,
	methodHandle const&, JavaCallArguments*, Thread*) + 519	
11	libjvm.dylib	0x81dd721 JavaCalls::call_virtual(JavaValue*,
	Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233	
12	libjvm.dylib	0x81dd7dc JavaCalls::call_virtual(JavaValue*,
	Handle, Klass*, Symbol*, Symbol*, Thread*) + 98	
13	libjvm.dylib	0x826a231 thread_entry(JavaThread*, Thread*) +
	120	
14	libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0 Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b thread_start + 15

Thread 45:: Java: Worker-11

0	libsystem_kernel.dylib	0x7ff81640c1fe __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1 _pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080 ObjectMonitor::wait(long, bool, Thread*)
	+ 648	
4	libjvm.dylib	0x857acf0 ObjectSynchronizer::wait(Handle, long,
	Thread*) + 248	
5	libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6	???	0x162c016b ???
7	???	0xfd9ca1c ???
8	???	0xe714f80 ???
9	???	0xe70bcc9 ???
10	libjvm.dylib	0x81de2a9 JavaCalls::call_helper(JavaValue*,
	methodHandle const&, JavaCallArguments*, Thread*) + 519	
11	libjvm.dylib	0x81dd721 JavaCalls::call_virtual(JavaValue*,
	Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233	
12	libjvm.dylib	0x81dd7dc JavaCalls::call_virtual(JavaValue*,
	Handle, Klass*, Symbol*, Symbol*, Thread*) + 98	
13	libjvm.dylib	0x826a231 thread_entry(JavaThread*, Thread*) +
	120	
14	libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0 Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b thread_start + 15

Thread 46:: Java: Worker-12

0	libsystem_kernel.dylib	0x7ff81640c1fe __psynch_cvwait + 10
---	------------------------	-------------------------------------

1	libsystem_pthread.dylib	0x7ff8164487e1 _pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080 ObjectMonitor::wait(long, bool, Thread*)
	+ 648	
4	libjvm.dylib	0x857acf0 ObjectSynchronizer::wait(Handle, long,
	Thread*) + 248	
5	libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6	???	0x162c016b ???
7	???	0xfd9ca1c ???
8	???	0xe714f80 ???
9	???	0xe70bcc9 ???
10	libjvm.dylib	0x81de2a9 JavaCalls::call_helper(JavaValue*,
	methodHandle const&, JavaCallArguments*, Thread*) + 519	
11	libjvm.dylib	0x81dd721 JavaCalls::call_virtual(JavaValue*,
	Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233	
12	libjvm.dylib	0x81dd7dc JavaCalls::call_virtual(JavaValue*,
	Handle, Klass*, Symbol*, Symbol*, Thread*) + 98	
13	libjvm.dylib	0x826a231 thread_entry(JavaThread*, Thread*) +
	120	
14	libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0 Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259 _pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b thread_start + 15

Thread 47:: Java: Worker-13

0	libsystem_kernel.dylib	0x7ff81640c1fe __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1 _pthread_cond_wait + 1243
2	libjvm.dylib	0x845b42a os::PlatformEvent::park(long) + 202
3	libjvm.dylib	0x8441080 ObjectMonitor::wait(long, bool, Thread*)
	+ 648	
4	libjvm.dylib	0x857acf0 ObjectSynchronizer::wait(Handle, long,
	Thread*) + 248	
5	libjvm.dylib	0x825e097 JVM_MonitorWait + 299
6	???	0x162c016b ???
7	???	0xfd9ca1c ???
8	???	0xe714f80 ???
9	???	0xe70bcc9 ???
10	libjvm.dylib	0x81de2a9 JavaCalls::call_helper(JavaValue*,
	methodHandle const&, JavaCallArguments*, Thread*) + 519	
11	libjvm.dylib	0x81dd721 JavaCalls::call_virtual(JavaValue*,
	Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233	
12	libjvm.dylib	0x81dd7dc JavaCalls::call_virtual(JavaValue*,
	Handle, Klass*, Symbol*, Symbol*, Thread*) + 98	
13	libjvm.dylib	0x826a231 thread_entry(JavaThread*, Thread*) +
	120	
14	libjvm.dylib	0x85a5e74 JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3 JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0 Thread::call_run() + 104

17 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
19 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 48:: Java: Worker-14

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib 0x8441080 ObjectMonitor::wait(long, bool, Thread*)
+ 648
4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
6 ??? 0x162c016b ???
7 ??? 0xfd9ca1c ???
8 ??? 0xe714f80 ???
9 ??? 0xe70bcc9 ???
10 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
11 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
120
14 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
15 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
16 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
17 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
18 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
19 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 49:: Java: Worker-15

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
2 libjvm.dylib 0x845b42a os::PlatformEvent::park(long) + 202
3 libjvm.dylib 0x8441080 ObjectMonitor::wait(long, bool, Thread*)
+ 648
4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
Thread*) + 248
5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
6 ??? 0x162c016b ???
7 ??? 0xfd9ca1c ???
8 ??? 0xe714f80 ???
9 ??? 0xe70bcc9 ???
10 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
methodHandle const&, JavaCallArguments*, Thread*) + 519
11 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,

Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
 13 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
 120
 14 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
 15 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
 16 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
 17 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
 18 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
 19 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 50:: Java: Provisioning Event Dispatcher

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
 1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
 2 libjvm.dylib 0x845c786 os::PlatformEvent::park() + 126
 3 libjvm.dylib 0x84410e0 ObjectMonitor::wait(long, bool, Thread*)
 + 744
 4 libjvm.dylib 0x857acf0 ObjectSynchronizer::wait(Handle, long,
 Thread*) + 248
 5 libjvm.dylib 0x825e097 JVM_MonitorWait + 299
 6 ??? 0x162c016b ???
 7 ??? 0xf1d1f34 ???
 8 ??? 0xe70bcc9 ???
 9 libjvm.dylib 0x81de2a9 JavaCalls::call_helper(JavaValue*,
 methodHandle const&, JavaCallArguments*, Thread*) + 519
 10 libjvm.dylib 0x81dd721 JavaCalls::call_virtual(JavaValue*,
 Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
 11 libjvm.dylib 0x81dd7dc JavaCalls::call_virtual(JavaValue*,
 Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
 12 libjvm.dylib 0x826a231 thread_entry(JavaThread*, Thread*) +
 120
 13 libjvm.dylib 0x85a5e74 JavaThread::thread_main_inner() + 130
 14 libjvm.dylib 0x85a5cc3 JavaThread::run() + 289
 15 libjvm.dylib 0x85a3be0 Thread::call_run() + 104
 16 libjvm.dylib 0x8453fbc thread_native_entry(Thread*) + 310
 17 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
 18 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 51:

0 libsystem_pthread.dylib 0x7ff816443c58 start_wqthread + 0

Thread 52:

0 libsystem_pthread.dylib 0x7ff816443c58 start_wqthread + 0

Thread 53:

0 libsystem_pthread.dylib 0x7ff816443c58 start_wqthread + 0

Thread 54:: Java: Timer-1

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
 1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
 2 libjvm.dylib 0x845b42a os::PlatformEvent::park(long) + 202

3	libjvm.dylib	0x8441080	ObjectMonitor::wait(long, bool, Thread*)
	+ 648		
4	libjvm.dylib	0x857acf0	ObjectSynchronizer::wait(Handle, long, Thread*) + 248
5	libjvm.dylib	0x825e097	JVM_MonitorWait + 299
6	???	0x162c016b	???
7	???	0xe715203	???
8	???	0xe715203	???
9	???	0xe70bcc9	???
10	libjvm.dylib	0x81de2a9	JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*) + 519
11	libjvm.dylib	0x81dd721	JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*) + 233
12	libjvm.dylib	0x81dd7dc	JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*) + 98
13	libjvm.dylib	0x826a231	thread_entry(JavaThread*, Thread*) + 120
14	libjvm.dylib	0x85a5e74	JavaThread::thread_main_inner() + 130
15	libjvm.dylib	0x85a5cc3	JavaThread::run() + 289
16	libjvm.dylib	0x85a3be0	Thread::call_run() + 104
17	libjvm.dylib	0x8453fbc	thread_native_entry(Thread*) + 310
18	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
19	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 55:: JavaScriptCore libpas scavenger

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	JavaScriptCore	0x7ff83015723b	scavenger_thread_main + 1739
3	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
4	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 56:: LocalStorage

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	JavaScriptCore	0x7ff8300aa2e4	WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool (>const&, WTF::ScopedLambda<void (>const&, WTF::TimeWithDynamicClockType const&) + 2468
3	WebKitLegacy	0x7ff82dfe6f6a	bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154
4	WebKitLegacy	0x7ff82dfea385	WebCore::StorageThread::threadEntryPoint() + 245
5	JavaScriptCore	0x7ff8300cce9d	WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
6	JavaScriptCore	0x7ff82fed96c9	WTF::wtfThreadEntryPoint(void*) + 9
7	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
8	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 57:: com.apple.CFStream.LegacyThread

0	libsystem_kernel.dylib	0x7ff8164096a2	mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff81641767d	mach_msg2_internal + 82
2	libsystem_kernel.dylib	0x7ff81641071a	mach_msg_overwrite + 723
3	libsystem_kernel.dylib	0x7ff816409989	mach_msg + 19
4	CoreFoundation	0x7ff816522d0e	__CFRunLoopServiceMachPort + 145
5	CoreFoundation	0x7ff81652177a	__CFRunLoopRun + 1360
6	CoreFoundation	0x7ff816520bb0	CFRunLoopRunSpecific + 560
7	CoreFoundation	0x7ff81659b810	
			_legacyStreamRunLoop_workThread + 251
8	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 58:

0	libsystem_pthread.dylib	0x7ff816443c58	start_wqthread + 0
---	-------------------------	----------------	--------------------

Thread 59:

0	libsystem_pthread.dylib	0x7ff816443c58	start_wqthread + 0
---	-------------------------	----------------	--------------------

Thread 60:

0	libsystem_pthread.dylib	0x7ff816443c58	start_wqthread + 0
---	-------------------------	----------------	--------------------

Thread 61:

0	libsystem_pthread.dylib	0x7ff816443c58	start_wqthread + 0
---	-------------------------	----------------	--------------------

Thread 62:

0	libsystem_pthread.dylib	0x7ff816443c58	start_wqthread + 0
---	-------------------------	----------------	--------------------

Thread 63:: JIT Worklist Helper Thread

0	libsystem_kernel.dylib	0x7ff81640c1fe	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8164487e1	_pthread_cond_wait + 1243
2	JavaScriptCore	0x7ff8300aa237	
			WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2295
3	JavaScriptCore	0x7ff8300765af	bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 143
4	JavaScriptCore	0x7ff8300769a3	
			WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker const&):\$_0, void>::call() + 323
5	JavaScriptCore	0x7ff8300cce9d	
			WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
6	JavaScriptCore	0x7ff82fed96c9	WTF::wtfThreadEntryPoint(void*) + 9
7	libsystem_pthread.dylib	0x7ff816448259	_pthread_start + 125
8	libsystem_pthread.dylib	0x7ff816443c7b	thread_start + 15

Thread 64:: JIT Worklist Helper Thread

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 JavaScriptCore              0x7ff8300aa237
WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool (>
const&, WTF::ScopedLambda<void (> const&, WTF::TimeWithDynamicClockType
const&) + 2295
3 JavaScriptCore              0x7ff8300765af bool
WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 143
4 JavaScriptCore              0x7ff8300769a3
WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
const&):$_0, void>::call() + 323
5 JavaScriptCore              0x7ff8300cce9d
WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
6 JavaScriptCore              0x7ff82fed96c9 WTF::wtfThreadEntryPoint(void*)
+ 9
7 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
8 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 65:: JIT Worklist Helper Thread

```
0 libsystem_kernel.dylib      0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8164487e1 _pthread_cond_wait + 1243
2 JavaScriptCore              0x7ff8300aa237
WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool (>
const&, WTF::ScopedLambda<void (> const&, WTF::TimeWithDynamicClockType
const&) + 2295
3 JavaScriptCore              0x7ff8300765af bool
WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 143
4 JavaScriptCore              0x7ff8300769a3
WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
const&):$_0, void>::call() + 323
5 JavaScriptCore              0x7ff8300cce9d
WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
6 JavaScriptCore              0x7ff82fed96c9 WTF::wtfThreadEntryPoint(void*)
+ 9
7 libsystem_pthread.dylib     0x7ff816448259 _pthread_start + 125
8 libsystem_pthread.dylib     0x7ff816443c7b thread_start + 15
```

Thread 66 Crashed:: Heap Helper Thread

```
0 libsystem_kernel.dylib      0x7ff81641030e __pthread_kill + 10
1 libsystem_pthread.dylib     0x7ff816447f7b pthread_kill + 263
2 libsystem_c.dylib           0x7ff816391ca5 abort + 123
3 libjvm.dylib                 0x84546ee os::abort(bool, void*, void const*) + 22
4 libjvm.dylib                 0x85eec22 VMError::report_and_die(int, char
const*, char const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char
const*, int, unsigned long) + 2858
5 libjvm.dylib                 0x85ee0d4 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*, char const*, ...) + 148
6 libjvm.dylib                 0x85eed73 VMError::report_and_die(Thread*,
```

```

unsigned int, unsigned char*, void*, void*) + 33
7  libjvm.dylib          0x85ef685 crash_handler(int, __siginfo*, void*) +
161
8  libsystem_platform.dylib 0x7ff816472c1d _sigtramp + 29
9  libjvm.dylib          0x8675449 hsdis_library_name + 216080
10 libjvm.dylib          0x8675434 hsdis_library_name + 216059
11 libjvm.dylib          0x85af611
ThreadsListHandle::ThreadsListHandle(Thread*) + 35
12 libjvm.dylib          0x8450f98 os::print_location(outputStream*, long,
bool) + 636
13 libjvm.dylib          0x85ecf0f VMError::report(outputStream*, bool) +
4067
14 libjvm.dylib          0x85ee6f9 VMError::report_and_die(int, char const*,
char const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char const*, int,
unsigned long) + 1537
15 libjvm.dylib          0x85ee0d4 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*, char const*, ...) + 148
16 libjvm.dylib          0x85eed73 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*) + 33
17 libjvm.dylib          0x85ef685 crash_handler(int, __siginfo*, void*) +
161
18 libsystem_platform.dylib 0x7ff816472c1d _sigtramp + 29
19 ???                   0x0 ???
20 libjvm.dylib          0x85af611
ThreadsListHandle::ThreadsListHandle(Thread*) + 35
21 libjvm.dylib          0x8450f98 os::print_location(outputStream*, long,
bool) + 636
22 libjvm.dylib          0x8458ec0 os::print_register_info(outputStream*,
void const*) + 114
23 libjvm.dylib          0x85ecdf3 VMError::report(outputStream*, bool) +
3783
24 libjvm.dylib          0x85ee6f9 VMError::report_and_die(int, char const*,
char const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char const*, int,
unsigned long) + 1537
25 libjvm.dylib          0x85ee0d4 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*, char const*, ...) + 148
26 libjvm.dylib          0x85eed73 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*) + 33
27 libjvm.dylib          0x8458518 JVM_handle_bsd_signal + 545
28 libjvm.dylib          0x8456149 signalHandler(int, __siginfo*, void*) + 45
29 libsystem_platform.dylib 0x7ff816472c1d _sigtramp + 29
30 ???                   0x0 ???
31 JavaScriptCore        0x7ff82feea62d
JSC::JSSymbolTableObject::visitChildren(JSC::JSCell*, JSC::SlotVisitor&) + 237
32 JavaScriptCore        0x7ff830f552ba
JSC::JSLexicalEnvironment::visitChildren(JSC::JSCell*, JSC::SlotVisitor&) + 26
33 JavaScriptCore        0x7ff830abc48d
JSC::SlotVisitor::drain(WTF::MonotonicTime):$_3::operator()
(JSC::MarkStackArray&) const + 269
34 JavaScriptCore        0x7ff830ab9220

```

```

JSC::SlotVisitor::drain(WTF::MonotonicTime) + 144
35 JavaScriptCore          0x7ff830ab98f0
JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode,
WTF::MonotonicTime) + 416
36 JavaScriptCore          0x7ff830a92a58 WTF::SharedTaskFunctor<void
(), JSC::Heap::runBeginPhase(JSC::GCCConductor)::$_18>::run() + 168
37 JavaScriptCore          0x7ff8300a8bdc
WTF::ParallelHelperClient::runTask(WTF::RefPtr<WTF::SharedTask<void ()>,
WTF::RawPtrTraits<WTF::SharedTask<void ()> >,
WTF::DefaultRefDerefTraits<WTF::SharedTask<void ()> > > const&) + 44
38 JavaScriptCore          0x7ff8300a9786
WTF::ParallelHelperPool::Thread::work() + 22
39 JavaScriptCore          0x7ff830076a4a
WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
const&>::$_0, void>::call() + 490
40 JavaScriptCore          0x7ff8300cce9d
WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
41 JavaScriptCore          0x7ff82fed96c9 WTF::wtfThreadEntryPoint(void*)
+ 9
42 libsystem_pthread.dylib  0x7ff816448259 _pthread_start + 125
43 libsystem_pthread.dylib  0x7ff816443c7b thread_start + 15

```

Thread 67:: Heap Helper Thread

```

0 libsystem_kernel.dylib    0x7ff81640c0ce __semwait_signal + 10
1 libsystem_c.dylib         0x7ff816320b4a nanosleep + 196
2 libsystem_c.dylib         0x7ff81632ba3a sleep + 41
3 libjvm.dylib              0x8455df8 os::infinite_sleep() + 14
4 libjvm.dylib              0x85ee539 VMError::report_and_die(int, char
const*, char const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char
const*, int, unsigned long) + 1089
5 libjvm.dylib              0x85ee0d4 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*, char const*, ...) + 148
6 libjvm.dylib              0x85eed73 VMError::report_and_die(Thread*,
unsigned int, unsigned char*, void*, void*) + 33
7 libjvm.dylib              0x8458518 JVM_handle_bsd_signal + 545
8 libjvm.dylib              0x8456149 signalHandler(int, __siginfo*, void*) + 45
9 libsystem_platform.dylib  0x7ff816472c1d _sigtramp + 29
10 ???                      0x0 ???
11 JavaScriptCore           0x7ff82feea62d
JSC::JSSymbolTableObject::visitChildren(JSC::JSCell*, JSC::SlotVisitor&) + 237
12 JavaScriptCore           0x7ff830f552ba
JSC::JSLexicalEnvironment::visitChildren(JSC::JSCell*, JSC::SlotVisitor&) + 26
13 JavaScriptCore           0x7ff830abc48d
JSC::SlotVisitor::drain(WTF::MonotonicTime)::$_3::operator()
(JSC::MarkStackArray&) const + 269
14 JavaScriptCore           0x7ff830ab9220
JSC::SlotVisitor::drain(WTF::MonotonicTime) + 144
15 JavaScriptCore           0x7ff830ab98f0
JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode,
WTF::MonotonicTime) + 416

```

16 JavaScriptCore 0x7ff830a92a58 WTF::SharedTaskFunctor<void
 (), JSC::Heap::runBeginPhase(JSC::GCCConductor)::\$_18>::run() + 168
 17 JavaScriptCore 0x7ff8300a8bdc
 WTF::ParallelHelperClient::runTask(WTF::RefPtr<WTF::SharedTask<void ()>,>
 WTF::RawPtrTraits<WTF::SharedTask<void ()> >,>
 WTF::DefaultRefDerefTraits<WTF::SharedTask<void ()> > > const&) + 44
 18 JavaScriptCore 0x7ff8300a9786
 WTF::ParallelHelperPool::Thread::work() + 22
 19 JavaScriptCore 0x7ff830076a4a
 WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
 const&):\$_0, void>::call() + 490
 20 JavaScriptCore 0x7ff8300cce9d
 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
 21 JavaScriptCore 0x7ff82fed96c9 WTF::wtfThreadEntryPoint(void*)
 + 9
 22 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
 23 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 68:: Heap Helper Thread

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
 1 libsystem_pthread.dylib 0x7ff8164487e1 _pthread_cond_wait + 1243
 2 JavaScriptCore 0x7ff8300aa2e4
 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()>
 const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType
 const&) + 2468
 3 JavaScriptCore 0x7ff8300765af bool
 WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,&br/>
 WTF::TimeWithDynamicClockType const&) + 143
 4 JavaScriptCore 0x7ff830ab9a6c
 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode,
 WTF::MonotonicTime) + 796
 5 JavaScriptCore 0x7ff830a92a58 WTF::SharedTaskFunctor<void
 (), JSC::Heap::runBeginPhase(JSC::GCCConductor)::\$_18>::run() + 168
 6 JavaScriptCore 0x7ff8300a8bdc
 WTF::ParallelHelperClient::runTask(WTF::RefPtr<WTF::SharedTask<void ()>,>
 WTF::RawPtrTraits<WTF::SharedTask<void ()> >,>
 WTF::DefaultRefDerefTraits<WTF::SharedTask<void ()> > > const&) + 44
 7 JavaScriptCore 0x7ff8300a9786
 WTF::ParallelHelperPool::Thread::work() + 22
 8 JavaScriptCore 0x7ff830076a4a
 WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
 const&):\$_0, void>::call() + 490
 9 JavaScriptCore 0x7ff8300cce9d
 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253
 10 JavaScriptCore 0x7ff82fed96c9 WTF::wtfThreadEntryPoint(void*)
 + 9
 11 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
 12 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 69:: CVDisplayLink

0 libsystem_kernel.dylib 0x7ff81640c1fe __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff816448816 _pthread_cond_wait + 1296
2 CoreVideo 0x7ff81e703168
CVIDisplayLink::waitUntil(unsigned long long) + 370
3 CoreVideo 0x7ff81e7020e4 CVIDisplayLink::runIOThread() +
526
4 libsystem_pthread.dylib 0x7ff816448259 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff816443c7b thread_start + 15

Thread 66 crashed with X86 Thread State (64-bit):

rax: 0x0000000000000000 rbx: 0x0000700008b4d000 rcx: 0x0000700008b4aef8
rdx: 0x0000000000000000
rdi: 0x00000000000013523 rsi: 0x0000000000000006 rbp: 0x0000700008b4af20
rsp: 0x0000700008b4aef8
r8: 0x00007ff859d7aac8 r9: 0x0000000000000000 r10: 0x0000000000000000
r11: 0x00000000000000246
r12: 0x00000000000013523 r13: 0x0000000000000084 r14: 0x0000000000000006
r15: 0x0000000000000016
rip: 0x00007ff81641030e rfl: 0x00000000000000246 cr2: 0x000000015566b000

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

Thread 66 instruction stream:

2c 0f 20 00 01 00 00 00-48 83 c4 10 5d c3 90 90 ,.H...]
55 48 89 e5 41 57 41 56-53 50 48 89 fb 89 37 45 UH..AWAVSPH...7E
31 f6 4c 89 77 08 4c 63-fe 4a 8d 3c fd 08 00 00 1.L.w.Lc.J.<....
00 be 02 00 00 00 31 d2-e8 88 69 96 ff 48 89 431...i..H.C
10 4c 89 73 18 4e 89 34-f8 48 83 c4 08 5b 41 5e .L.s.N.4.H...[A^
41 5f 5d c3 55 48 89 e5-c6 47 19 01 48 8b 47 08 A_]UH...G..H.G.
[48]8b 88 c0 00 00 00 48-89 0f 48 89 b8 c0 00 00 H.....H..H.....
<==
00 48 8b 47 08 48 8b 80-b8 00 00 00 48 85 c0 74 .H.G.H.....H..t
06 5d e9 53 00 00 00 5d-e9 01 00 00 00 90 55 48 .].S...]
89 e5 41 b8 b8 00 00 00-48 8b 15 dd e6 26 00 48 ..A.....H....&.H
89 d6 48 83 ce 01 48 8b-47 08 4c 01 c0 48 89 f1 ..H...H.G.L..H..
48 87 08 48 8b 05 c2 e6-26 00 48 39 d0 75 d9 48 H..H....&.H9.u.H

Binary Images:

0x7ff816408000 - 0x7ff816441ff7 libsystem_kernel.dylib (*)
<0c2fd2c9-777c-3355-b70f-7b1b6e9d1b0b> /usr/lib/system/libsystem_kernel.dylib
0x7ff8164a4000 - 0x7ff81693cfff com.apple.CoreFoundation (6.9)
<dbc459f3-81bb-398a-8f74-3f7392392bb7> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81731a000 - 0x7ff817d2bff6 com.apple.Foundation (6.9) <eca88952-
d3af-357e-80d8-4d31b2dc0c26> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x6dbe000 - 0x6dddfff libswt-pi-cocoa-4950r5.jnilib (*)

<06edbade-6eda-358b-a594-2bcfe46643d6> /Applications/
PortfolioPerformance.app/Contents/Eclipse/configuration/org.eclipse.osgi/2273/0/.cp/
libswt-pi-cocoa-4950r5.jnilib
0x0 - 0xffffffffffff ??? (*)
<00000000-0000-0000-0000-000000000000> ???
0x7e21000 - 0x86d7fff libjvm.dylib (*) <31850706-6c7c-3fae-8b92-
c73dec2d1a71> /Applications/PortfolioPerformance.app/Contents/Eclipse/plugins/
name.abuchen.zulu.jre.macosx.x86_64_11.0.15/Contents/Home/lib/server/
libjvm.dylib
0x58e5000 - 0x58f0fff eclipse_11600.so (*) <ad21344d-96b0-3624-be44-
e6723712e54c> /Applications/PortfolioPerformance.app/Contents/Eclipse/plugins/
org.eclipse.equinox.launcher.cocoa.macosx.x86_64_1.2.400.v20211117-0650/
eclipse_11600.so
0x3a78000 - 0x3a7bfff name.abuchen.portfolio.distro.product (0.59.2)
<bf0baa93-fe7a-3039-ac22-e0007dc821f4> /Applications/PortfolioPerformance.app/
Contents/MacOS/PortfolioPerformance
0x7ff816111000 - 0x7ff8161a5547 dyld (*) <0f050705-2258-3d40-b7bc-
f3b35a44bbea> /usr/lib/dyld
0x7ff816442000 - 0x7ff81644dff7 libsystem_pthread.dylib (*)
<13b5e252-77d1-31e1-888d-1c5f4426ea87> /usr/lib/system/libsystem_pthread.dylib
0x7ff816310000 - 0x7ff816398fff libsystem_c.dylib (*) <5efaf10b-2ec1-32ed-
b077-80125e552c8d> /usr/lib/system/libsystem_c.dylib
0x7ff819605000 - 0x7ff81a609ff6 com.apple.AppKit (6.9) <817d572e-
eb8c-3999-b7a0-68e1c4b47266> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7ff82fed7000 - 0x7ff83150efe3 com.apple.JavaScriptCore (18614)
<82fdcf2a-6738-30dd-b9bf-a12bb542565d> /System/Library/Frameworks/
JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff82df8a000 - 0x7ff82e13dff2 com.apple.WebKitLegacy (18614) <df6fc8d6-
a87d-393e-bba8-b6d04755c8f9> /System/Library/Frameworks/WebKit.framework/
Versions/A/Frameworks/WebKitLegacy.framework/Versions/A/WebKitLegacy
0x7ff81646f000 - 0x7ff816478ff7 libsystem_platform.dylib (*)
<f07558db-8b15-3d96-93f9-3a61bbd52f25> /usr/lib/system/libsystem_platform.dylib
0x7ff81e700000 - 0x7ff81e754fff com.apple.CoreVideo (1.8) <dd1a0fbb-
f725-3e63-903b-6e6ba021fa4c> /System/Library/Frameworks/CoreVideo.framework/
Versions/A/CoreVideo

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=572.0M resident=0K(0%)

swapped_out_or_unallocated=572.0M(100%)

Writable regions: Total=6.5G written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=6.5G(100%)

REGION TYPE	VIRTUAL REGION		SIZE	COUNT (non-coalesced)	
=====	=====	=====			
Accelerate framework			768K	6	
Activity Tracing			256K	1	
CG backing stores			2160K	4	
CG image			10.6M	51	
ColorSync			236K	27	
CoreAnimation			205.5M	41	
CoreGraphics			16K	3	
CoreUI image data			1796K	14	
Foundation			36K	2	
IOKit			7940K	1	
Image IO			128K	22	
JS JIT generated code			1.0G	3	
Kernel Alloc Once			8K	1	
MALLOC			232.3M	75	
MALLOC guard page			32K	8	
MALLOC_LARGE (reserved) (unallocated)			3328K	2	reserved VM address space
MALLOC_NANO (reserved) (unallocated)			384.0M	1	reserved VM address space
STACK GUARD			712K	70	
Stack			67.0M	70	
Stack Guard			56.1M	36	
VM_ALLOCATE			2.5G	338	
VM_ALLOCATE (reserved) (unallocated)			3.9G	3	reserved VM address space
WebKit Malloc			256.0M	6	
WebKit Malloc (reserved) (unallocated)			32.0M	1	reserved VM address space
__CTF			756	1	
__DATA			23.6M	400	
__DATA_CONST			20.7M	226	
__DATA_DIRTY			873K	129	
__FONT_DATA			2352	1	
__LINKEDIT			185.9M	16	
__OBJC_RO			65.1M	1	
__OBJC_RW			1982K	2	
__TEXT			386.1M	422	
dyld private memory			256K	1	
mapped file			326.1M	68	
shared memory			772K	17	

```
=====
TOTAL                9.6G  2070
TOTAL, minus reserved VM space  5.3G  2070
```

Full Report

```
{"app_name":"PortfolioPerformance","timestamp":"2022-10-26 17:38:43.00+0200","app_version":"0.59.2","slice_uuid":"bf0baa93-fe7a-3039-ac22-e0007dc821f4","build_version":"0.59.2","platform":1,"bundleID":"name.abuchen.portfolio.distro.product","share_with_app_devs":0,"is_first_party":0,"bug_type":"309","os_version":"macOS 13.0(22A380)","roots_installed":0,"name":"PortfolioPerformance","incident_id":"5D0D767A-D7A3-49FD-A073-3FCCA635C7C1"}
```

```
{  
  "uptime" : 260,  
  "procRole" : "Foreground",  
  "version" : 2,  
  "userID" : 501,  
  "deployVersion" : 210,  
  "modelCode" : "MacBookAir9,1",  
  "coalitionID" : 841,  
  "osVersion" : {  
    "train" : "macOS 13.0",  
    "build" : "22A380",  
    "releaseType" : "User"  
  },  
  "captureTime" : "2022-10-26 17:38:25.7783 +0200",  
  "incident" : "5D0D767A-D7A3-49FD-A073-3FCCA635C7C1",  
  "pid" : 739,  
  "cpuType" : "X86-64",  
  "roots_installed" : 0,  
  "bug_type" : "309",  
  "procLaunch" : "2022-10-26 17:37:12.5914 +0200",  
  "procStartAbsTime" : 189842237825,  
  "procExitAbsTime" : 262984462852,  
  "procName" : "PortfolioPerformance",  
  "procPath" : "\Applications\PortfolioPerformance.app\Contents\VMacOSV  
PortfolioPerformance",  
  "bundleInfo" :  
  {"CFBundleShortVersionString":"0.59.2","CFBundleVersion":"0.59.2","CFBundleIdentifier":"name.abuchen.portfolio.distro.product"},  
  "storeInfo" : {"deviceIdentifierForVendor":"63801CB8-E030-5728-AE1A-3135CBA501B8","thirdParty":true},  
  "parentProc" : "launchd",  
  "parentPid" : 1,  
  "coalitionName" : "name.abuchen.portfolio.distro.product",
```

```
"crashReporterKey" : "5455B5B3-62BE-E95F-C302-B11052774841",
"bridgeVersion" : {"build":"20P411","train":"7.0"},
"sip" : "enabled",
"vmRegionInfo" : "0xc0 is not in any region. Bytes before following region:
140737487888192\n REGION TYPE START - END [ VSIZE]
PRTVMAX SHRMOD REGION DETAIL\n UNUSED SPACE AT START\n--> \n
shared memory 7ffff8e000-7ffff8f000 [ 4K] r-xVr-x SM=SHM ",
"exception" : {"codes":"0x0000000000000001, 0x00000000000000c0","rawCodes":
[1,192],"type":"EXC_BAD_ACCESS","signal":"SIGABRT","subtype":"KERN_INVALID
_ADDRESS at 0x00000000000000c0"},
"vmregioninfo" : "0xc0 is not in any region. Bytes before following region:
140737487888192\n REGION TYPE START - END [ VSIZE]
PRTVMAX SHRMOD REGION DETAIL\n UNUSED SPACE AT START\n--> \n
shared memory 7ffff8e000-7ffff8f000 [ 4K] r-xVr-x SM=SHM ",
"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" : 66,
"threads" : [{"id":7779,"queue":"com.apple.main-thread","frames":
[{"imageOffset":5794,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":
0},
{"imageOffset":63101,"symbol":"mach_msg2_internal","symbolLocation":82,"imageIn
dex":0},
{"imageOffset":34586,"symbol":"mach_msg_overwrite","symbolLocation":723,"image
Index":0},
{"imageOffset":6537,"symbol":"mach_msg","symbolLocation":19,"imageIndex":0},
{"imageOffset":519438,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":
145,"imageIndex":1},
{"imageOffset":513914,"symbol":"__CFRunLoopRun","symbolLocation":1360,"image
Index":1},
{"imageOffset":510896,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"im
ageIndex":1},{imageOffset":390298,"symbol":"-[NSRunLoop(NSRunLoop)
runMode:beforeDate:]","symbolLocation":216,"imageIndex":2},
{"imageOffset":88873,"symbol":"Java_org_eclipse_swt_internal_cocoa_OS_objc_1m
sgSend_1bool_JJJJ","symbolLocation":57,"imageIndex":3},
{"imageOffset":374351879,"imageIndex":4},
{"imageOffset":267793716,"imageIndex":4},
{"imageOffset":242307656,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307158,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307158,"imageIndex":4},
{"imageOffset":242307158,"imageIndex":4},
{"imageOffset":242307158,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
```

```
const&, JavaCallArguments*, Thread*)", "symbolLocation":519, "imageIndex":5},
{"imageOffset":6884979, "symbol":":invoke(InstanceKlass*, methodHandle const&,
Handle, bool, objArrayHandle, BasicType, objArrayHandle, bool,
Thread*)", "symbolLocation":1341, "imageIndex":5},
{"imageOffset":6883564, "symbol":":Reflection::invoke_method(oopDesc*, Handle,
objArrayHandle, Thread*)", "symbolLocation":244, "imageIndex":5},
{"imageOffset":4508996, "symbol":":JVM_InvokeMethod", "symbolLocation":540, "imageIndex":5}, {"imageOffset":242329904, "imageIndex":4},
{"imageOffset":242306944, "imageIndex":4},
{"imageOffset":242306944, "imageIndex":4},
{"imageOffset":242307158, "imageIndex":4},
{"imageOffset":242306944, "imageIndex":4},
{"imageOffset":242307587, "imageIndex":4},
{"imageOffset":242307587, "imageIndex":4},
{"imageOffset":242269385, "imageIndex":4},
{"imageOffset":3920553, "symbol":":JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)", "symbolLocation":519, "imageIndex":5},
{"imageOffset":4193891, "symbol":":jni_invoke_nonstatic(JNIEnv_*, JavaValue*,
_jobject*, JNICALL, _jmethodID*, JNI_ArgumentPusher*,
Thread*)", "symbolLocation":610, "imageIndex":5},
{"imageOffset":4200924, "symbol":":jni_CallIntMethod", "symbolLocation":474, "imageIndex":5},
{"imageOffset":36810, "symbol":":startJavaJNI", "symbolLocation":1946, "imageIndex":6}, {"imageOffset":20144, "symbol":":_run", "symbolLocation":6016, "imageIndex":6},
{"imageOffset":12922, "symbol":":run", "symbolLocation":426, "imageIndex":6},
{"imageOffset":7149, "symbol":":original_main", "symbolLocation":1245, "imageIndex":7}, {"imageOffset":9505, "symbol":":main", "symbolLocation":1665, "imageIndex":7},
{"imageOffset":25360, "symbol":":start", "symbolLocation":2432, "imageIndex":8}],
{"id":7826, "name":":Java: GC Thread#0", "frames":
[{"imageOffset":5662, "symbol":":semaphore_wait_trap", "symbolLocation":10, "imageIndex":0},
{"imageOffset":6984262, "symbol":":OSXSemaphore::wait()", "symbolLocation":16, "imageIndex":5},
{"imageOffset":8348560, "symbol":":SemaphoreGangTaskDispatcher::worker_wait_for
_task()", "symbolLocation":18, "imageIndex":5},
{"imageOffset":8347219, "symbol":":GangWorker::loop()", "symbolLocation":39, "imageIndex":5},
{"imageOffset":7875552, "symbol":":Thread::call_run()", "symbolLocation":104, "imageIndex":5},
{"imageOffset":6500284, "symbol":":thread_native_entry(Thread*)", "symbolLocation":310, "imageIndex":5},
{"imageOffset":25177, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":9},
{"imageOffset":7291, "symbol":":thread_start", "symbolLocation":15, "imageIndex":9}],
{"id":7827, "name":":Java: G1 Main Marker", "frames":
[{"imageOffset":16894, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":0},
{"imageOffset":26593, "symbol":":_pthread_cond_wait", "symbolLocation":1243, "imageIndex":9},
{"imageOffset":6535046, "symbol":":os::PlatformEvent::park()", "symbolLocation":126, "i
```

```
imageIndex":5},{ "imageOffset":6336630,"symbol":"Monitor::IWait(Thread*,
long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long,
bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":3286596,"symbol":"G1ConcurrentMarkThread::sleep_before_next_cycle()", "symbolLocation":64,"imageIndex":5},
{"imageOffset":3284900,"symbol":"G1ConcurrentMarkThread::run_service()", "symbolLocation":176,"imageIndex":5},
{"imageOffset":2410248,"symbol":"ConcurrentGCThread::run()", "symbolLocation":48,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()", "symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)", "symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start", "symbolLocation":15,"imageIndex":9}},
{"id":7828,"name":"Java: G1 Conc#0","frames":
[{"imageOffset":5662,"symbol":"semaphore_wait_trap", "symbolLocation":10,"imageIndex":0},
{"imageOffset":6984262,"symbol":"OSXSemaphore::wait()", "symbolLocation":16,"imageIndex":5},
{"imageOffset":8348560,"symbol":"SemaphoreGangTaskDispatcher::worker_wait_for_task()", "symbolLocation":18,"imageIndex":5},
{"imageOffset":8347219,"symbol":"GangWorker::loop()", "symbolLocation":39,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()", "symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)", "symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start", "symbolLocation":15,"imageIndex":9}},
{"id":7829,"name":"Java: G1 Refine#0","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait", "symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()", "symbolLocation":126,"imageIndex":5}, {"imageOffset":6336630,"symbol":"Monitor::IWait(Thread*, long)", "symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long, bool)", "symbolLocation":110,"imageIndex":5},
{"imageOffset":3291931,"symbol":"G1ConcurrentRefineThread::wait_for_completed_buffers()", "symbolLocation":95,"imageIndex":5},
{"imageOffset":3292249,"symbol":"G1ConcurrentRefineThread::run_service()", "symbolLocation":65,"imageIndex":5},
{"imageOffset":2410248,"symbol":"ConcurrentGCThread::run()", "symbolLocation":48,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()", "symbolLocation":104,"imageIndex":5}
```

```
ndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7830,"name":"Java: G1 Young RemSet Sampling","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":2
02,"imageIndex":5},{imageOffset":6336618,"symbol":"Monitor::IWait(Thread*,
long)","symbolLocation":128,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long,
bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":3484553,"symbol":"G1 YoungRemSetSamplingThread::sleep_before_
next_cycle()","symbolLocation":59,"imageIndex":5},
{"imageOffset":3484631,"symbol":"G1 YoungRemSetSamplingThread::run_service()",
"symbolLocation":65,"imageIndex":5},
{"imageOffset":2410248,"symbol":"ConcurrentGCThread::run()","symbolLocation":48
,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageI
ndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7831,"name":"Java: StrDedup","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"i
mageIndex":5},{imageOffset":6336630,"symbol":"Monitor::IWait(Thread*,
long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long,
bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":3479041,"symbol":"G1 StringDedupQueue::wait_impl()","symbolLocati
on":63,"imageIndex":5},
{"imageOffset":3478223,"symbol":"StringDedupThreadImpl<G1 StringDedupStat>::do
_deduplication()","symbolLocation":389,"imageIndex":5},
{"imageOffset":2410248,"symbol":"ConcurrentGCThread::run()","symbolLocation":48
,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageI
ndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
```

```
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7833,"name":"Java: VM Thread","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6336618,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":128,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":8221820,"symbol":"VMThread::loop()","symbolLocation":1004,"imageIndex":5},
{"imageOffset":8220579,"symbol":"VMThread::run()","symbolLocation":111,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7834,"name":"Java: Reference Handler","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{imageOffset":6336630,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337900,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":300,"imageIndex":5},
{"imageOffset":4502363,"symbol":"JVM_WaitForReferencePendingList","symbolLocation":202,"imageIndex":5},{imageOffset":242329904,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5}
```

```
ndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7835,"name":"Java: Finalizer","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":744,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":256350204,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7837,"name":"Java: Signal Dispatcher","frames":
[{"imageOffset":5662,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":6984262,"symbol":"OSXSemaphore::wait()","symbolLocation":16,"imageIndex":5},
{"imageOffset":6505382,"symbol":"os::signal_wait()","symbolLocation":132,"imageIndex":5},{"imageOffset":6482522,"symbol":"signal_thread_entry(JavaThread*, Thread*)","symbolLocation":57,"imageIndex":5},
```



```
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7838,"name":"Java: Service Thread","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6336630,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":6988054,"symbol":"ServiceThread::service_thread_entry(JavaThread*, Thread*)","symbolLocation":450,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7839,"name":"Java: C2 CompilerThread0","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{"imageOffset":6336618,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":128,"imageIndex":5},
{"imageOffset":6337900,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":300,"imageIndex":5},
{"imageOffset":2338772,"symbol":"CompileQueue::get()","symbolLocation":118,"imageIndex":5},
{"imageOffset":2350159,"symbol":"CompileBroker::compiler_thread_loop()","symbolLocation":275,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
```

```
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7840,"name":"Java: C1 CompilerThread0","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6336618,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":128,"imageIndex":5},
{"imageOffset":6337900,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":300,"imageIndex":5},
{"imageOffset":2338772,"symbol":"CompileQueue::get()","symbolLocation":118,"imageIndex":5},
{"imageOffset":2350159,"symbol":"CompileBroker::compiler_thread_loop()","symbolLocation":275,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7841,"name":"Java: Sweeper thread","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6336618,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":128,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":7690458,"symbol":"NMethodSweeper::sweeper_loop()","symbolLocation":90,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
```

```
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7844,"name":"Java: Common-Cleaner","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{imageOffset":371982699,"imageIndex":4},
{"imageOffset":256350204,"imageIndex":4},
{"imageOffset":242307656,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7847,"name":"Java: VM Periodic Task Thread","frames":
[{"imageOffset":16590,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":0},
{"imageOffset":68426,"symbol":"nanosleep","symbolLocation":196,"imageIndex":10},
{"imageOffset":6530281,"symbol":"os::naked_short_sleep(long)","symbolLocation":37,"imageIndex":5},
{"imageOffset":7880954,"symbol":"WatcherThread::run()","symbolLocation":236,"ima
```

```
gelIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7884,"name":"Java: GC Thread#1","frames":
[{"imageOffset":5662,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":6984262,"symbol":"OSXSemaphore::wait()","symbolLocation":16,"imageIndex":5},
{"imageOffset":8348560,"symbol":"SemaphoreGangTaskDispatcher::worker_wait_for_task()","symbolLocation":18,"imageIndex":5},
{"imageOffset":8347219,"symbol":"GangWorker::loop()","symbolLocation":39,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7885,"name":"Java: GC Thread#2","frames":
[{"imageOffset":5662,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":6984262,"symbol":"OSXSemaphore::wait()","symbolLocation":16,"imageIndex":5},
{"imageOffset":8348560,"symbol":"SemaphoreGangTaskDispatcher::worker_wait_for_task()","symbolLocation":18,"imageIndex":5},
{"imageOffset":8347219,"symbol":"GangWorker::loop()","symbolLocation":39,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7886,"name":"Java: GC Thread#3","frames":
[{"imageOffset":5662,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":6984262,"symbol":"OSXSemaphore::wait()","symbolLocation":16,"imageIndex":5},
{"imageOffset":8348560,"symbol":"SemaphoreGangTaskDispatcher::worker_wait_for_task()","symbolLocation":18,"imageIndex":5},
{"imageOffset":8347219,"symbol":"GangWorker::loop()","symbolLocation":39,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
```

```
ndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7899,"name":"Java: Active Thread: Equinox Container: 0ceae332-a1c6-4360-
b177","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},{"imageOffset":6535915,"symbol":"Parker::park(bool,
long)","symbolLocation":275,"imageIndex":5},
{"imageOffset":8031605,"symbol":"Unsafe_Park(JNIEnv*, _jobject*, unsigned char,
long)","symbolLocation":277,"imageIndex":5},
{"imageOffset":373804525,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242306389,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242307158,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307656,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageI
ndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageI
ndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7907,"name":"Java: Framework Event Dispatcher: Equinox Container:
0ceae332-a","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
```

```
Index":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":744,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":253566772,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}],
{"id":7908,"name":"Java: Start Level: Equinox Container: 0ceae332-a1c6-4360-b177-f", "frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":744,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":242329904,"imageIndex":4},
{"imageOffset":253545532,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*,
```

```
Thread*),"symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*),"symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*),"symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"Java Thread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"Java Thread::run()","symbolLocation":289,"imagel
index":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imagel
index":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*),"symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7912,"name":"Java: SCR Component Actor","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"i
mageIndex":5},{"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool,
Thread*),"symbolLocation":744,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*),"symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageI
ndex":5},{"imageOffset":242329904,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307656,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*),"symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*),"symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*),"symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*),"symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"Java Thread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"Java Thread::run()","symbolLocation":289,"imagel
index":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imagel
index":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*),"symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
```

```
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7924,"name":"Java: G1 Refine#1","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6336630,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":3291931,"symbol":"G1ConcurrentRefineThread::wait_for_completed_buffers()","symbolLocation":95,"imageIndex":5},
{"imageOffset":3292249,"symbol":"G1ConcurrentRefineThread::run_service()","symbolLocation":65,"imageIndex":5},
{"imageOffset":2410248,"symbol":"ConcurrentGCThread::run()","symbolLocation":48,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7925,"name":"Java: G1 Refine#2","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6336630,"symbol":"Monitor::IWait(Thread*, long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol":"Monitor::wait(bool, long, bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":3291931,"symbol":"G1ConcurrentRefineThread::wait_for_completed_buffers()","symbolLocation":95,"imageIndex":5},
{"imageOffset":3292249,"symbol":"G1ConcurrentRefineThread::run_service()","symbolLocation":65,"imageIndex":5},
{"imageOffset":2410248,"symbol":"ConcurrentGCThread::run()","symbolLocation":48,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7926,"name":"Java: G1 Refine#3","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
```



```
x":0},
{"imageOffset":26593,"symbol": "_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol": "os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6336630,"symbol": "Monitor::IWait(Thread*, long)","symbolLocation":140,"imageIndex":5},
{"imageOffset":6337710,"symbol": "Monitor::wait(bool, long, bool)","symbolLocation":110,"imageIndex":5},
{"imageOffset":3291931,"symbol": "G1ConcurrentRefineThread::wait_for_completed_buffers()","symbolLocation":95,"imageIndex":5},
{"imageOffset":3292249,"symbol": "G1ConcurrentRefineThread::run_service()","symbolLocation":65,"imageIndex":5},
{"imageOffset":2410248,"symbol": "ConcurrentGCThread::run()","symbolLocation":48,"imageIndex":5},
{"imageOffset":7875552,"symbol": "Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol": "thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol": "thread_start","symbolLocation":15,"imageIndex":9}}],
{"id":7928,"name": "Java: Bundle File Closer","frames":
[{"imageOffset":16894,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol": "_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol": "os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6422752,"symbol": "ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":744,"imageIndex":5},
{"imageOffset":7707888,"symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol": "JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":253566772,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol": "JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol": "JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol": "JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol": "thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol": "JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol": "JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol": "Thread::call_run()","symbolLocation":104,"imageIndex":5},
```

```
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":7983,"name":"Java: EMF Reference Cleaner","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"imageIndex":5},{"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":744,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":256350204,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8024,"name":"Java: Gogo shell","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},{"imageOffset":6535938,"symbol":"Parker::park(bool, long)","symbolLocation":298,"imageIndex":5},
{"imageOffset":8031605,"symbol":"Unsafe_Park(JNIEnv*, _jobject*, unsigned char, long)","symbolLocation":277,"imageIndex":5},
{"imageOffset":242329904,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
```

```
{
  "imageOffset":242307656,"imageIndex":4},
  {"imageOffset":242307158,"imageIndex":4},
  {"imageOffset":242306944,"imageIndex":4},
  {"imageOffset":242307587,"imageIndex":4},
  {"imageOffset":242307656,"imageIndex":4},
  {"imageOffset":242269385,"imageIndex":4},
  {"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
  {"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
  {"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
  {"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
  {"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
  {"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imagel
index":5},
  {"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imagel
index":5},
  {"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
  {"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
  {"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
  {"id":8057,"name":"Java: Worker-JM","frames":
  [{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
  {"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
  {"imageOffset":6535046,"symbol":"os::PlatformEvent::park()","symbolLocation":126,"i
mageIndex":5},{"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool,
Thread*)","symbolLocation":744,"imageIndex":5},
  {"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":248,"imageIndex":5},
  {"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imagel
index":5},{"imageOffset":371982699,"imageIndex":4},
  {"imageOffset":242307587,"imageIndex":4},
  {"imageOffset":242269385,"imageIndex":4},
  {"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
  {"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
  {"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
  {"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
  {"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
```

```
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8065,"name":"Java: Worker-0","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8067,"name":"Java: Worker-1","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
```

```
{ "imageOffset": 6530090, "symbol": "os::PlatformEvent::park(long)", "symbolLocation": 202, "imageIndex": 5 }, { "imageOffset": 6422656, "symbol": "ObjectMonitor::wait(long, bool, Thread*)", "symbolLocation": 648, "imageIndex": 5 }, { "imageOffset": 7707888, "symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)", "symbolLocation": 248, "imageIndex": 5 }, { "imageOffset": 4444311, "symbol": "JVM_MonitorWait", "symbolLocation": 299, "imageIndex": 5 }, { "imageOffset": 371982699, "imageIndex": 4 }, { "imageOffset": 265931292, "imageIndex": 4 }, { "imageOffset": 242306944, "imageIndex": 4 }, { "imageOffset": 242269385, "imageIndex": 4 }, { "imageOffset": 3920553, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)", "symbolLocation": 519, "imageIndex": 5 }, { "imageOffset": 3917601, "symbol": "JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation": 233, "imageIndex": 5 }, { "imageOffset": 3917788, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)", "symbolLocation": 98, "imageIndex": 5 }, { "imageOffset": 4493873, "symbol": "thread_entry(JavaThread*, Thread*)", "symbolLocation": 120, "imageIndex": 5 }, { "imageOffset": 7884404, "symbol": "JavaThread::thread_main_inner()", "symbolLocation": 130, "imageIndex": 5 }, { "imageOffset": 7883971, "symbol": "JavaThread::run()", "symbolLocation": 289, "imageIndex": 5 }, { "imageOffset": 7875552, "symbol": "Thread::call_run()", "symbolLocation": 104, "imageIndex": 5 }, { "imageOffset": 6500284, "symbol": "thread_native_entry(Thread*)", "symbolLocation": 310, "imageIndex": 5 }, { "imageOffset": 25177, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 9 }, { "imageOffset": 7291, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 9 } ], { "id": 8068, "name": "Java: Worker-2", "frames": [ { "imageOffset": 16894, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 0 }, { "imageOffset": 26593, "symbol": "_pthread_cond_wait", "symbolLocation": 1243, "imageIndex": 9 }, { "imageOffset": 6530090, "symbol": "os::PlatformEvent::park(long)", "symbolLocation": 202, "imageIndex": 5 }, { "imageOffset": 6422656, "symbol": "ObjectMonitor::wait(long, bool, Thread*)", "symbolLocation": 648, "imageIndex": 5 }, { "imageOffset": 7707888, "symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)", "symbolLocation": 248, "imageIndex": 5 }, { "imageOffset": 4444311, "symbol": "JVM_MonitorWait", "symbolLocation": 299, "imageIndex": 5 }, { "imageOffset": 371982699, "imageIndex": 4 }, { "imageOffset": 265931292, "imageIndex": 4 }, { "imageOffset": 242306944, "imageIndex": 4 }, { "imageOffset": 242269385, "imageIndex": 4 }, { "imageOffset": 3920553, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)", "symbolLocation": 519, "imageIndex": 5 }, { "imageOffset": 3917601, "symbol": "JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation": 233, "imageIndex": 5 },
```

```
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imagel
index":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imagel
index":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8069,"name":"Java: Worker-3","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":2
02,"imageIndex":5},{"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long,
bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imagel
index":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imagel
index":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imagel
index":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}}],
```

```
{
  "id": 8176,
  "name": "Java: EventAdmin - Asynchroner Ereignis-Dispatcher-Thread",
  "frames": [
    {
      "imageOffset": 16894,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 0
    },
    {
      "imageOffset": 26593,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1243,
      "imageIndex": 9
    },
    {
      "imageOffset": 6535046,
      "symbol": "os::PlatformEvent::park()",
      "symbolLocation": 126,
      "imageIndex": 5
    },
    {
      "imageOffset": 6422752,
      "symbol": "ObjectMonitor::wait(long, bool, Thread*)",
      "symbolLocation": 744,
      "imageIndex": 5
    },
    {
      "imageOffset": 7707888,
      "symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)",
      "symbolLocation": 248,
      "imageIndex": 5
    },
    {
      "imageOffset": 4444311,
      "symbol": "JVM_MonitorWait",
      "symbolLocation": 299,
      "imageIndex": 5
    },
    {
      "imageOffset": 371982699,
      "imageIndex": 4
    },
    {
      "imageOffset": 253566772,
      "imageIndex": 4
    },
    {
      "imageOffset": 242269385,
      "imageIndex": 4
    },
    {
      "imageOffset": 3920553,
      "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)",
      "symbolLocation": 519,
      "imageIndex": 5
    },
    {
      "imageOffset": 3917601,
      "symbol": "JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)",
      "symbolLocation": 233,
      "imageIndex": 5
    },
    {
      "imageOffset": 3917788,
      "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)",
      "symbolLocation": 98,
      "imageIndex": 5
    },
    {
      "imageOffset": 4493873,
      "symbol": "thread_entry(JavaThread*, Thread*)",
      "symbolLocation": 120,
      "imageIndex": 5
    },
    {
      "imageOffset": 7884404,
      "symbol": "JavaThread::thread_main_inner()",
      "symbolLocation": 130,
      "imageIndex": 5
    },
    {
      "imageOffset": 7883971,
      "symbol": "JavaThread::run()",
      "symbolLocation": 289,
      "imageIndex": 5
    },
    {
      "imageOffset": 7875552,
      "symbol": "Thread::call_run()",
      "symbolLocation": 104,
      "imageIndex": 5
    },
    {
      "imageOffset": 6500284,
      "symbol": "thread_native_entry(Thread*)",
      "symbolLocation": 310,
      "imageIndex": 5
    },
    {
      "imageOffset": 25177,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 9
    },
    {
      "imageOffset": 7291,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 9
    }
  ]
},
{
  "id": 8192,
  "name": "com.apple.NSEventThread",
  "frames": [
    {
      "imageOffset": 5794,
      "symbol": "mach_msg2_trap",
      "symbolLocation": 10,
      "imageIndex": 0
    },
    {
      "imageOffset": 63101,
      "symbol": "mach_msg2_internal",
      "symbolLocation": 82,
      "imageIndex": 0
    },
    {
      "imageOffset": 34586,
      "symbol": "mach_msg_overwrite",
      "symbolLocation": 723,
      "imageIndex": 0
    },
    {
      "imageOffset": 6537,
      "symbol": "mach_msg",
      "symbolLocation": 19,
      "imageIndex": 0
    },
    {
      "imageOffset": 519438,
      "symbol": "__CFRunLoopServiceMachPort",
      "symbolLocation": 145,
      "imageIndex": 1
    },
    {
      "imageOffset": 513914,
      "symbol": "__CFRunLoopRun",
      "symbolLocation": 1360,
      "imageIndex": 1
    },
    {
      "imageOffset": 510896,
      "symbol": "CFRunLoopRunSpecific",
      "symbolLocation": 560,
      "imageIndex": 1
    },
    {
      "imageOffset": 1697430,
      "symbol": "_NSEventThread",
      "symbolLocation": 132,
      "imageIndex": 1
    }
  ]
}
```

```
dex":11},
{"imageOffset":25177,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol": "thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8214,"frames":
[{"imageOffset":7256,"symbol": "start_wqthread","symbolLocation":0,"imageIndex":9}
]},{"id":8287,"name": "Java: Worker-4","frames":
[{"imageOffset":16894,"symbol": " __psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol": " _pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol": "os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{"imageOffset":6422656,"symbol": "ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol": "JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol": "JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol": "JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol": "JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol": "thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol": "JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol": "JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol": "Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol": "thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol": " _pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol": "thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8288,"name": "Java: Worker-5","frames":
[{"imageOffset":16894,"symbol": " __psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol": " _pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol": "os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{"imageOffset":6422656,"symbol": "ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol": "ObjectSynchronizer::wait(Handle, long,
```



```
Thread*),"symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}}],
{"id":8290,"name":"Java: Worker-6","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
```

```
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8291,"name":"Java: Worker-7","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8292,"name":"Java: Worker-8","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
```

```
Index":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":2
02,"imageIndex":5},{ "imageOffset":6422656,"symbol":"ObjectMonitor::wait(long,
bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageI
ndex":5},{ "imageOffset":371982699,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageI
ndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageI
ndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8293,"name":"Java: Worker-9","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":2
02,"imageIndex":5},{ "imageOffset":6422656,"symbol":"ObjectMonitor::wait(long,
bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageI
ndex":5},{ "imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
```

Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation":233, "imageIndex":5}, {"imageOffset":3917788, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)", "symbolLocation":98, "imageIndex":5}, {"imageOffset":4493873, "symbol": "thread_entry(JavaThread*, Thread*)", "symbolLocation":120, "imageIndex":5}, {"imageOffset":7884404, "symbol": "JavaThread::thread_main_inner()", "symbolLocation":130, "imageIndex":5}, {"imageOffset":7883971, "symbol": "JavaThread::run()", "symbolLocation":289, "imageIndex":5}, {"imageOffset":7875552, "symbol": "Thread::call_run()", "symbolLocation":104, "imageIndex":5}, {"imageOffset":6500284, "symbol": "thread_native_entry(Thread*)", "symbolLocation":310, "imageIndex":5}, {"imageOffset":25177, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":9}, {"imageOffset":7291, "symbol": "thread_start", "symbolLocation":15, "imageIndex":9}], {"id":8294, "name": "Java: Worker-10", "frames": [{"imageOffset":16894, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":0}, {"imageOffset":26593, "symbol": "_pthread_cond_wait", "symbolLocation":1243, "imageIndex":9}, {"imageOffset":6530090, "symbol": "os::PlatformEvent::park(long)", "symbolLocation":202, "imageIndex":5}, {"imageOffset":6422656, "symbol": "ObjectMonitor::wait(long, bool, Thread*)", "symbolLocation":648, "imageIndex":5}, {"imageOffset":7707888, "symbol": "ObjectSynchronizer::wait(Handle, long, Thread*)", "symbolLocation":248, "imageIndex":5}, {"imageOffset":4444311, "symbol": "JVM_MonitorWait", "symbolLocation":299, "imageIndex":5}, {"imageOffset":371982699, "imageIndex":4}, {"imageOffset":265931292, "imageIndex":4}, {"imageOffset":242306944, "imageIndex":4}, {"imageOffset":242269385, "imageIndex":4}, {"imageOffset":3920553, "symbol": "JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)", "symbolLocation":519, "imageIndex":5}, {"imageOffset":3917601, "symbol": "JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)", "symbolLocation":233, "imageIndex":5}, {"imageOffset":3917788, "symbol": "JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)", "symbolLocation":98, "imageIndex":5}, {"imageOffset":4493873, "symbol": "thread_entry(JavaThread*, Thread*)", "symbolLocation":120, "imageIndex":5}, {"imageOffset":7884404, "symbol": "JavaThread::thread_main_inner()", "symbolLocation":130, "imageIndex":5}, {"imageOffset":7883971, "symbol": "JavaThread::run()", "symbolLocation":289, "imageIndex":5}, {"imageOffset":7875552, "symbol": "Thread::call_run()", "symbolLocation":104, "imageIndex":5}, {"imageOffset":6500284, "symbol": "thread_native_entry(Thread*)", "symbolLocation":310, "imageIndex":5}, {"imageOffset":25177, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":9}]}]

```
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8295,"name":"Java: Worker-11","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{
"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{
"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8296,"name":"Java: Worker-12","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{
"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{
"imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
```

```
{
  "imageOffset":242306944,"imageIndex":4},
  {"imageOffset":242269385,"imageIndex":4},
  {"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
  {"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
  {"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
  {"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
  {"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
  {"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imagel
index":5},
  {"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imagel
index":5},
  {"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":3
10,"imageIndex":5},
  {"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
  {"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
  {"id":8297,"name":"Java: Worker-13","frames":
  [{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
  {"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
  {"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":2
02,"imageIndex":5},{
  {"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long,
bool, Thread*)","symbolLocation":648,"imageIndex":5},
  {"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long,
Thread*)","symbolLocation":248,"imageIndex":5},
  {"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageI
ndex":5},{
  {"imageOffset":371982699,"imageIndex":4},
  {"imageOffset":265931292,"imageIndex":4},
  {"imageOffset":242306944,"imageIndex":4},
  {"imageOffset":242269385,"imageIndex":4},
  {"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle
const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
  {"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*,
Symbol*, Symbol*, JavaCallArguments*,
Thread*)","symbolLocation":233,"imageIndex":5},
  {"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle,
Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
  {"imageOffset":4493873,"symbol":"thread_entry(JavaThread*,
Thread*)","symbolLocation":120,"imageIndex":5},
  {"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocati
on":130,"imageIndex":5},
  {"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imagel
index":5},
```

```
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8298,"name":"Java: Worker-14","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{imageOffset":371982699,"imageIndex":4},
{"imageOffset":265931292,"imageIndex":4},
{"imageOffset":242306944,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8301,"name":"Java: Worker-15","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
```

```
{
  "imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)",
  "symbolLocation":248,"imageIndex":5},
  {"imageOffset":4444311,"symbol":"JVM_MonitorWait", "symbolLocation":299,"imageIndex":5},
  {"imageOffset":371982699,"imageIndex":4},
  {"imageOffset":265931292,"imageIndex":4},
  {"imageOffset":242306944,"imageIndex":4},
  {"imageOffset":242269385,"imageIndex":4},
  {"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)",
  "symbolLocation":519,"imageIndex":5},
  {"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)",
  "symbolLocation":233,"imageIndex":5},
  {"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)",
  "symbolLocation":98,"imageIndex":5},
  {"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)",
  "symbolLocation":120,"imageIndex":5},
  {"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()",
  "symbolLocation":130,"imageIndex":5},
  {"imageOffset":7883971,"symbol":"JavaThread::run()",
  "symbolLocation":289,"imageIndex":5},
  {"imageOffset":7875552,"symbol":"Thread::call_run()",
  "symbolLocation":104,"imageIndex":5},
  {"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)",
  "symbolLocation":310,"imageIndex":5},
  {"imageOffset":25177,"symbol":"_pthread_start",
  "symbolLocation":125,"imageIndex":9},
  {"imageOffset":7291,"symbol":"thread_start",
  "symbolLocation":15,"imageIndex":9}},
  {"id":8408,"name":"Java: Provisioning Event Dispatcher",
  "frames":
  [{"imageOffset":16894,"symbol":"__psynch_cvwait",
  "symbolLocation":10,"imageIndex":0},
  {"imageOffset":26593,"symbol":"_pthread_cond_wait",
  "symbolLocation":1243,"imageIndex":9},
  {"imageOffset":6535046,"symbol":"os::PlatformEvent::park()",
  "symbolLocation":126,"imageIndex":5},
  {"imageOffset":6422752,"symbol":"ObjectMonitor::wait(long, bool, Thread*)",
  "symbolLocation":744,"imageIndex":5},
  {"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)",
  "symbolLocation":248,"imageIndex":5},
  {"imageOffset":4444311,"symbol":"JVM_MonitorWait",
  "symbolLocation":299,"imageIndex":5},
  {"imageOffset":371982699,"imageIndex":4},
  {"imageOffset":253566772,"imageIndex":4},
  {"imageOffset":242269385,"imageIndex":4},
  {"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)",
  "symbolLocation":519,"imageIndex":5},
  {"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)",
  "symbolLocation":233,"imageIndex":5},
  {"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)",
  "symbolLocation":98,"imageIndex":5},
  {"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)",
  "symbolLocation":120,"imageIndex":5},
```



```
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":8921,"frames":
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":9}
]},{"id":8922,"frames":
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":9}
]},{"id":8934,"frames":
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":9}
]},{"id":9077,"name":"Java: Timer-1","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":6530090,"symbol":"os::PlatformEvent::park(long)","symbolLocation":202,"imageIndex":5},{"imageOffset":6422656,"symbol":"ObjectMonitor::wait(long, bool, Thread*)","symbolLocation":648,"imageIndex":5},
{"imageOffset":7707888,"symbol":"ObjectSynchronizer::wait(Handle, long, Thread*)","symbolLocation":248,"imageIndex":5},
{"imageOffset":4444311,"symbol":"JVM_MonitorWait","symbolLocation":299,"imageIndex":5},{"imageOffset":371982699,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242307587,"imageIndex":4},
{"imageOffset":242269385,"imageIndex":4},
{"imageOffset":3920553,"symbol":"JavaCalls::call_helper(JavaValue*, methodHandle const&, JavaCallArguments*, Thread*)","symbolLocation":519,"imageIndex":5},
{"imageOffset":3917601,"symbol":"JavaCalls::call_virtual(JavaValue*, Klass*, Symbol*, Symbol*, JavaCallArguments*, Thread*)","symbolLocation":233,"imageIndex":5},
{"imageOffset":3917788,"symbol":"JavaCalls::call_virtual(JavaValue*, Handle, Klass*, Symbol*, Symbol*, Thread*)","symbolLocation":98,"imageIndex":5},
{"imageOffset":4493873,"symbol":"thread_entry(JavaThread*, Thread*)","symbolLocation":120,"imageIndex":5},
{"imageOffset":7884404,"symbol":"JavaThread::thread_main_inner()","symbolLocation":130,"imageIndex":5},
{"imageOffset":7883971,"symbol":"JavaThread::run()","symbolLocation":289,"imageIndex":5},
{"imageOffset":7875552,"symbol":"Thread::call_run()","symbolLocation":104,"imageIndex":5},
{"imageOffset":6500284,"symbol":"thread_native_entry(Thread*)","symbolLocation":310,"imageIndex":5},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9}
```

```
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":9082,"name":"JavaScriptCore libpas scavenger","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":2622011,"symbol":"scavenger_thread_main","symbolLocation":1739,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":9100,"name":"LocalStorage","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":9},
{"imageOffset":1913572,"symbol":"WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&)", "symbolLocation":2468,"imageIndex":12},
{"imageOffset":380778,"symbol":"bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&)", "symbolLocation":154,"imageIndex":13},
{"imageOffset":394117,"symbol":"WebCore::StorageThread::threadEntryPoint()", "symbolLocation":245,"imageIndex":13},
{"imageOffset":2055837,"symbol":"WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*)", "symbolLocation":253,"imageIndex":12},
{"imageOffset":9929,"symbol":"WTF::wtfThreadEntryPoint(void*)", "symbolLocation":9,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":9101,"name":"com.apple.CFStream.LegacyThread","frames":
[{"imageOffset":5794,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":63101,"symbol":"mach_msg2_internal","symbolLocation":82,"imageIndex":0},
{"imageOffset":34586,"symbol":"mach_msg_overwrite","symbolLocation":723,"imageIndex":0},
{"imageOffset":6537,"symbol":"mach_msg","symbolLocation":19,"imageIndex":0},
{"imageOffset":519438,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":1},
{"imageOffset":513914,"symbol":"__CFRunLoopRun","symbolLocation":1360,"imageIndex":1},
{"imageOffset":510896,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":1},
{"imageOffset":1013776,"symbol":"_legacyStreamRunLoop_workThread","symbolLocation":251,"imageIndex":1},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9}
```



```
adContext*),"symbolLocation":253,"imageIndex":12},
{"imageOffset":9929,"symbol":"WTF::wtfThreadEntryPoint(void*)","symbolLocation":9
,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}}},
{"id":9116,"name":"JIT Worklist Helper Thread","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"image
Index":9},
{"imageOffset":1913399,"symbol":"WTF::ParkingLot::parkConditionallyImpl(void
const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()>
const&, WTF::TimeWithDynamicClockType
const&)" ,"symbolLocation":2295,"imageIndex":12},
{"imageOffset":1701295,"symbol":"bool
WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&)" ,"symbolLocation":143,"imageIndex":12},
{"imageOffset":1702307,"symbol":"WTF::Detail::CallableWrapper<WTF::AutomaticTh
read::start(WTF::AbstractLocker const&)::$_0,
void>::call()" ,"symbolLocation":323,"imageIndex":12},
{"imageOffset":2055837,"symbol":"WTF::Thread::entryPoint(WTF::Thread::NewThre
adContext*)" ,"symbolLocation":253,"imageIndex":12},
{"imageOffset":9929,"symbol":"WTF::wtfThreadEntryPoint(void*)","symbolLocation":9
,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}}},
{"triggered":true,"id":9151,"instructionState":{"instructionStream":{"bytes":
[44,15,32,0,1,0,0,0,72,131,196,16,93,195,144,144,85,72,137,229,65,87,65,86,83,80,
72,137,251,137,55,69,49,246,76,137,119,8,76,99,254,74,141,60,253,8,0,0,0,190,2,0
,0,49,210,232,136,105,150,255,72,137,67,16,76,137,115,24,78,137,52,248,72,131
,196,8,91,65,94,65,95,93,195,85,72,137,229,198,71,25,1,72,139,71,8,72,139,136,19
2,0,0,0,72,137,15,72,137,184,192,0,0,0,72,139,71,8,72,139,128,184,0,0,0,72,133,19
2,116,6,93,233,83,0,0,0,93,233,1,0,0,0,144,85,72,137,229,65,184,184,0,0,0,72,139,
21,221,230,38,0,72,137,214,72,131,206,1,72,139,71,8,76,1,192,72,137,241,72,135,
8,72,139,5,194,230,38,0,72,57,208,117,217,72],"offset":96}},"name":"Heap Helper
Thread","threadState":{"r13":{"value":132},"rax":{"value":0},"rflags":
{"value":582},"cpu":{"value":0},"r14":{"value":6},"rsi":{"value":6},"r8":
{"value":140704635923144,"symbolLocation":248,"symbol":"__sFX"},"cr2":
{"value":5727760384},"rdx":{"value":0},"r10":{"value":0},"r9":{"value":0},"r15":
{"value":22},"rbx":{"value":123145448378368},"trap":{"value":133},"err":
{"value":33554760},"r11":{"value":582},"rip":
{"value":140703501976334,"matchesCrashFrame":1},"rbp":
{"value":123145448369952},"rsp":{"value":123145448369912},"r12":
{"value":79139},"rcx":
{"value":123145448369912},"flavor":"x86_THREAD_STATE","rdi":
{"value":79139}},"frames":
[{"imageOffset":33550,"symbol":"_pthread_kill","symbolLocation":10,"imageIndex":0
},
```

```
{"imageOffset":24443,"symbol":"pthread_kill","symbolLocation":263,"imageIndex":9},
{"imageOffset":531621,"symbol":"abort","symbolLocation":123,"imageIndex":10},
{"imageOffset":6502126,"symbol":"os::abort(bool, void*, void
const*)","symbolLocation":22,"imageIndex":5},
{"imageOffset":8182818,"symbol":"VMError::report_and_die(int, char const*, char
const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char const*, int,
unsigned long)","symbolLocation":2858,"imageIndex":5},
{"imageOffset":8179924,"symbol":"VMError::report_and_die(Thread*, unsigned int,
unsigned char*, void*, void*, char const*, ...)","symbolLocation":148,"imageIndex":5},
{"imageOffset":8183155,"symbol":"VMError::report_and_die(Thread*, unsigned int,
unsigned char*, void*, void*)","symbolLocation":33,"imageIndex":5},
{"imageOffset":8185477,"symbol":"crash_handler(int, __siginfo*,
void*)","symbolLocation":161,"imageIndex":5},
{"imageOffset":15389,"symbol":"_sigtramp","symbolLocation":29,"imageIndex":14},
{"imageOffset":8733769,"symbol":"hsdis_library_name","symbolLocation":216080,"i
mageIndex":5},
{"imageOffset":8733748,"symbol":"hsdis_library_name","symbolLocation":216059,"i
mageIndex":5},
{"imageOffset":7923217,"symbol":"ThreadsListHandle::ThreadsListHandle(Thread*)",
"symbolLocation":35,"imageIndex":5},
{"imageOffset":6487960,"symbol":"os::print_location(outputStream*, long,
bool)","symbolLocation":636,"imageIndex":5},
{"imageOffset":8175375,"symbol":"VMError::report(outputStream*,
bool)","symbolLocation":4067,"imageIndex":5},
{"imageOffset":8181497,"symbol":"VMError::report_and_die(int, char const*, char
const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char const*, int,
unsigned long)","symbolLocation":1537,"imageIndex":5},
{"imageOffset":8179924,"symbol":"VMError::report_and_die(Thread*, unsigned int,
unsigned char*, void*, void*, char const*, ...)","symbolLocation":148,"imageIndex":5},
{"imageOffset":8183155,"symbol":"VMError::report_and_die(Thread*, unsigned int,
unsigned char*, void*, void*)","symbolLocation":33,"imageIndex":5},
{"imageOffset":8185477,"symbol":"crash_handler(int, __siginfo*,
void*)","symbolLocation":161,"imageIndex":5},
{"imageOffset":15389,"symbol":"_sigtramp","symbolLocation":29,"imageIndex":14},
{"imageOffset":0,"imageIndex":4},
{"imageOffset":7923217,"symbol":"ThreadsListHandle::ThreadsListHandle(Thread*)",
"symbolLocation":35,"imageIndex":5},
{"imageOffset":6487960,"symbol":"os::print_location(outputStream*, long,
bool)","symbolLocation":636,"imageIndex":5},
{"imageOffset":6520512,"symbol":"os::print_register_info(outputStream*, void
const*)","symbolLocation":114,"imageIndex":5},
{"imageOffset":8175091,"symbol":"VMError::report(outputStream*,
bool)","symbolLocation":3783,"imageIndex":5},
{"imageOffset":8181497,"symbol":"VMError::report_and_die(int, char const*, char
const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char const*, int,
unsigned long)","symbolLocation":1537,"imageIndex":5},
{"imageOffset":8179924,"symbol":"VMError::report_and_die(Thread*, unsigned int,
unsigned char*, void*, void*, char const*, ...)","symbolLocation":148,"imageIndex":5},
{"imageOffset":8183155,"symbol":"VMError::report_and_die(Thread*, unsigned int,
unsigned char*, void*, void*)","symbolLocation":33,"imageIndex":5},
```

```
{"imageOffset":6518040,"symbol":"JVM_handle_bsd_signal","symbolLocation":545,"imageIndex":5},{
"imageOffset":6508873,"symbol":"signalHandler(int, __siginfo*, void*)","symbolLocation":45,"imageIndex":5},
{"imageOffset":15389,"symbol":"_sigtramp","symbolLocation":29,"imageIndex":14},
{"imageOffset":0,"imageIndex":4},
{"imageOffset":79405,"symbol":"JSC::JSSymbolTableObject::visitChildren(JSC::JSCell*, JSC::SlotVisitor&)"
,"symbolLocation":237,"imageIndex":12},
{"imageOffset":17294010,"symbol":"JSC::JSLexicalEnvironment::visitChildren(JSC::JSCell*, JSC::SlotVisitor&)"
,"symbolLocation":26,"imageIndex":12},
{"imageOffset":12473485,"symbol":"JSC::SlotVisitor::drain(WTF::MonotonicTime)::$_3::operator()(JSC::MarkStackArray&)"
const","symbolLocation":269,"imageIndex":12},
{"imageOffset":12460576,"symbol":"JSC::SlotVisitor::drain(WTF::MonotonicTime)"
,"symbolLocation":144,"imageIndex":12},
{"imageOffset":12462320,"symbol":"JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode, WTF::MonotonicTime)"
,"symbolLocation":416,"imageIndex":12},
{"imageOffset":12302936,"symbol":"WTF::SharedTaskFunctor<void ()>,"
JSC::Heap::runBeginPhase(JSC::GCCConductor)::$_18>::run()"
,"symbolLocation":168,"imageIndex":12},
{"imageOffset":1907676,"symbol":"WTF::ParallelHelperClient::runTask(WTF::RefPtr<WTF::SharedTask<void ()>, WTF::RawPtrTraits<WTF::SharedTask<void ()>>, WTF::DefaultRefDerefTraits<WTF::SharedTask<void ()>>> const&)"
,"symbolLocation":44,"imageIndex":12},
{"imageOffset":1910662,"symbol":"WTF::ParallelHelperPool::Thread::work()"
,"symbolLocation":22,"imageIndex":12},
{"imageOffset":1702474,"symbol":"WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker const&)::$_0, void>::call()"
,"symbolLocation":490,"imageIndex":12},
{"imageOffset":2055837,"symbol":"WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*)"
,"symbolLocation":253,"imageIndex":12},
{"imageOffset":9929,"symbol":"WTF::wtfThreadEntryPoint(void*)"
,"symbolLocation":9,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start"
,"symbolLocation":125,"imageIndex":9},
{"imageOffset":7291,"symbol":"thread_start"
,"symbolLocation":15,"imageIndex":9}},
{"id":9152,"name":"Heap Helper Thread","frames":
[{"imageOffset":16590,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":0},
{"imageOffset":68426,"symbol":"nanosleep"
,"symbolLocation":196,"imageIndex":10},
{"imageOffset":113210,"symbol":"sleep"
,"symbolLocation":41,"imageIndex":10},
{"imageOffset":6508024,"symbol":"os::infinite_sleep()"
,"symbolLocation":14,"imageIndex":5},
{"imageOffset":8181049,"symbol":"VMError::report_and_die(int, char const*, char const*, __va_list_tag*, Thread*, unsigned char*, void*, void*, char const*, int, unsigned long)"
,"symbolLocation":1089,"imageIndex":5},
{"imageOffset":8179924,"symbol":"VMError::report_and_die(Thread*, unsigned int, unsigned char*, void*, void*, char const*, ...)"
,"symbolLocation":148,"imageIndex":5},
{"imageOffset":8183155,"symbol":"VMError::report_and_die(Thread*, unsigned int, unsigned char*, void*, void*)"
,"symbolLocation":33,"imageIndex":5},
{"imageOffset":6518040,"symbol":"JVM_handle_bsd_signal","symbolLocation":545,"i
```

```
magelIndex":5},{ "imageOffset":6508873,"symbol":"signalHandler(int, __siginfo*,
void*)", "symbolLocation":45,"imageIndex":5},
{"imageOffset":15389,"symbol":"_sigtramp", "symbolLocation":29,"imageIndex":14},
{"imageOffset":0,"imageIndex":4},
{"imageOffset":79405,"symbol":"JSC::JSSymbolTableObject::visitChildren(JSC::JSC
ell*, JSC::SlotVisitor&)", "symbolLocation":237,"imageIndex":12},
{"imageOffset":17294010,"symbol":"JSC::JSLexicalEnvironment::visitChildren(JSC::J
SCell*, JSC::SlotVisitor&)", "symbolLocation":26,"imageIndex":12},
{"imageOffset":12473485,"symbol":"JSC::SlotVisitor::drain(WTF::MonotonicTime)::
$_3::operator()(JSC::MarkStackArray&)
const", "symbolLocation":269,"imageIndex":12},
{"imageOffset":12460576,"symbol":"JSC::SlotVisitor::drain(WTF::MonotonicTime)", "s
ymbolLocation":144,"imageIndex":12},
{"imageOffset":12462320,"symbol":"JSC::SlotVisitor::drainFromShared(JSC::SlotVisi
tor::SharedDrainMode,
WTF::MonotonicTime)", "symbolLocation":416,"imageIndex":12},
{"imageOffset":12302936,"symbol":"WTF::SharedTaskFunctor<void ()>,
JSC::Heap::runBeginPhase(JSC::GCConductor)::
$_18>::run()", "symbolLocation":168,"imageIndex":12},
{"imageOffset":1907676,"symbol":"WTF::ParallelHelperClient::runTask(WTF::RefPtr<
WTF::SharedTask<void ()>, WTF::RawPtrTraits<WTF::SharedTask<void ()>>,
WTF::DefaultRefDerefTraits<WTF::SharedTask<void ()>>>
const&)", "symbolLocation":44,"imageIndex":12},
{"imageOffset":1910662,"symbol":"WTF::ParallelHelperPool::Thread::work()", "symbo
lLocation":22,"imageIndex":12},
{"imageOffset":1702474,"symbol":"WTF::Detail::CallableWrapper<WTF::AutomaticTh
read::start(WTF::AbstractLocker const&):$_0,
void>::call()", "symbolLocation":490,"imageIndex":12},
{"imageOffset":2055837,"symbol":"WTF::Thread::entryPoint(WTF::Thread::NewThre
adContext*)", "symbolLocation":253,"imageIndex":12},
{"imageOffset":9929,"symbol":"WTF::wtfThreadEntryPoint(void*)", "symbolLocation":9
,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start", "symbolLocation":15,"imageIndex":9}},
{"id":9153,"name":"Heap Helper Thread", "frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageInde
x":0},
{"imageOffset":26593,"symbol":"_pthread_cond_wait", "symbolLocation":1243,"image
Index":9},
{"imageOffset":1913572,"symbol":"WTF::ParkingLot::parkConditionallyImpl(void
const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()>
const&, WTF::TimeWithDynamicClockType
const&)", "symbolLocation":2468,"imageIndex":12},
{"imageOffset":1701295,"symbol":"bool
WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&)", "symbolLocation":143,"imageIndex":12},
{"imageOffset":12462700,"symbol":"JSC::SlotVisitor::drainFromShared(JSC::SlotVisi
tor::SharedDrainMode,
WTF::MonotonicTime)", "symbolLocation":796,"imageIndex":12},
```

```
{"imageOffset":12302936,"symbol":"WTF::SharedTaskFunctor<void () ,
JSC::Heap::runBeginPhase(JSC::GCCConductor)::
$_18>::run()","symbolLocation":168,"imageIndex":12},
{"imageOffset":1907676,"symbol":"WTF::ParallelHelperClient::runTask(WTF::RefPtr<
WTF::SharedTask<void ()>, WTF::RawPtrTraits<WTF::SharedTask<void ()> >,
WTF::DefaultRefDerefTraits<WTF::SharedTask<void ()> > >
const&)","symbolLocation":44,"imageIndex":12},
{"imageOffset":1910662,"symbol":"WTF::ParallelHelperPool::Thread::work()","symbo
lLocation":22,"imageIndex":12},
{"imageOffset":1702474,"symbol":"WTF::Detail::CallableWrapper<WTF::AutomaticTh
read::start(WTF::AbstractLocker const&):$_0,
void>::call()","symbolLocation":490,"imageIndex":12},
{"imageOffset":2055837,"symbol":"WTF::Thread::entryPoint(WTF::Thread::NewThre
adContext*)","symbolLocation":253,"imageIndex":12},
{"imageOffset":9929,"symbol":"WTF::wtfThreadEntryPoint(void*)","symbolLocation":9
,"imageIndex":12},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},
{"id":9154,"name":"CVDisplayLink","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":26646,"symbol":"_pthread_cond_wait","symbolLocation":1296,"image
Index":9},{"imageOffset":12648,"symbol":"CVDisplayLink::waitUntil(unsigned long
long)","symbolLocation":370,"imageIndex":15},
{"imageOffset":8420,"symbol":"CVDisplayLink::runIOThread()","symbolLocation":526
,"imageIndex":15},
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
9},
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}}],
  "usedImages" : [
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 140703501942784,
      "size" : 237560,
      "uuid" : "0c2fd2c9-777c-3355-b70f-7b1b6e9d1b0b",
      "path" : "\Vusr\Vlib\system\Vlibsystem_kernel.dylib",
      "name" : "libsystem_kernel.dylib"
    },
    {
      "source" : "P",
      "arch" : "x86_64h",
      "base" : 140703502581760,
      "CFBundleShortVersionString" : "6.9",
      "CFBundleIdentifier" : "com.apple.CoreFoundation",
      "size" : 4820992,
      "uuid" : "dbc459f3-81bb-398a-8f74-3f7392392bb7",
      "path" : "\VSystem\VLibrary\VFrameworks\VCoreFoundation.framework\Versions\VAV
CoreFoundation",
```



```

    "name" : "CoreFoundation",
    "CFBundleVersion" : "1953.1"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703517745152,
    "CFBundleShortVersionString" : "6.9",
    "CFBundleIdentifier" : "com.apple.Foundation",
    "size" : 10559479,
    "uuid" : "eca88952-d3af-357e-80d8-4d31b2dc0c26",
    "path" : "\System\Library\Frameworks\Foundation.framework\Versions\CV
Foundation",
    "name" : "Foundation",
    "CFBundleVersion" : "1953.1"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 115073024,
    "size" : 131072,
    "uuid" : "06edbade-6eda-358b-a594-2bcfe46643d6",
    "path" : "\Applications\PortfolioPerformance.app\Contents\Eclipse\
configuration\org.eclipse.osgi\2273\0V.cp\libswt-pi-cocoa-4950r5.jnilib",
    "name" : "libswt-pi-cocoa-4950r5.jnilib"
  },
  {
    "size" : 0,
    "source" : "A",
    "base" : 0,
    "uuid" : "00000000-0000-0000-0000-000000000000"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 132255744,
    "size" : 9138176,
    "uuid" : "31850706-6c7c-3fae-8b92-c73dec2d1a71",
    "path" : "\Applications\PortfolioPerformance.app\Contents\Eclipse\plugins\
name.abuchen.zulu.jre.macosx.x86_64_11.0.15\Contents\Home\lib\server\
libjvm.dylib",
    "name" : "libjvm.dylib"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 93212672,
    "size" : 49152,
    "uuid" : "ad21344d-96b0-3624-be44-e6723712e54c",
    "path" : "\Applications\PortfolioPerformance.app\Contents\Eclipse\plugins\

```

org.eclipse.equinox.launcher.cocoa.macosx.x86_64_1.2.400.v20211117-0650V
eclipse_11600.so",

```
  "name" : "eclipse_11600.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 61308928,
  "CFBundleShortVersionString" : "0.59.2",
  "CFBundleIdentifier" : "name.abuchen.portfolio.distro.product",
  "size" : 16384,
  "uuid" : "bf0baa93-fe7a-3039-ac22-e0007dc821f4",
  "path" : "\Applications\PortfolioPerformance.app\Contents\VMacOSV
PortfolioPerformance",
  "name" : "PortfolioPerformance",
  "CFBundleVersion" : "0.59.2"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703498833920,
  "size" : 607560,
  "uuid" : "0f050705-2258-3d40-b7bc-f3b35a44bbea",
  "path" : "\usr\lib\dyld",
  "name" : "dyld"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703502180352,
  "size" : 49144,
  "uuid" : "13b5e252-77d1-31e1-888d-1c5f4426ea87",
  "path" : "\usr\lib\system\libsystem_pthread.dylib",
  "name" : "libsystem_pthread.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703500926976,
  "size" : 561152,
  "uuid" : "5efaf10b-2ec1-32ed-b077-80125e552c8d",
  "path" : "\usr\lib\system\libsystem_c.dylib",
  "name" : "libsystem_c.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703554359296,
  "CFBundleShortVersionString" : "6.9",
  "CFBundleIdentifier" : "com.apple.AppKit",
```

```
"size" : 16797687,
"uuid" : "817d572e-eb8c-3999-b7a0-68e1c4b47266",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\CV\AppKit",
"name" : "AppKit",
"CFBundleVersion" : "2299"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703932706816,
  "CFBundleShortVersionString" : "18614",
  "CFBundleIdentifier" : "com.apple.JavaScriptCore",
  "size" : 23298020,
  "uuid" : "82fdcf2a-6738-30dd-b9bf-a12bb542565d",
  "path" : "\System\Library\Frameworks\JavaScriptCore.framework\Versions\AV
JavaScriptCore",
  "name" : "JavaScriptCore",
  "CFBundleVersion" : "18614.2.9.1.12"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703899885568,
  "CFBundleShortVersionString" : "18614",
  "CFBundleIdentifier" : "com.apple.WebKitLegacy",
  "size" : 1785843,
  "uuid" : "df6fc8d6-a87d-393e-bba8-b6d04755c8f9",
  "path" : "\System\Library\Frameworks\WebKit.framework\Versions\AV
Frameworks\WebKitLegacy.framework\Versions\AV\WebKitLegacy",
  "name" : "WebKitLegacy",
  "CFBundleVersion" : "18614.2.9.1.12"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703502364672,
  "size" : 40952,
  "uuid" : "f07558db-8b15-3d96-93f9-3a61bbd52f25",
  "path" : "\usr\lib\system\libsystem_platform.dylib",
  "name" : "libsystem_platform.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703639273472,
  "CFBundleShortVersionString" : "1.8",
  "CFBundleIdentifier" : "com.apple.CoreVideo",
  "size" : 348160,
  "uuid" : "dd1a0fbb-f725-3e63-903b-6e6ba021fa4c",
  "path" : "\System\Library\Frameworks\CoreVideo.framework\Versions\AV
```

```

CoreVideo",
  "name" : "CoreVideo",
  "CFBundleVersion" : "0.0"
}
],
"sharedCache" : {
  "base" : 140703498227712,
  "size" : 21474836480,
  "uuid" : "3e6c1144-e4b6-381c-92d1-0a3396dd3bb0"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=572.0M resident=0K(0%)
swapped_out_or_unallocated=572.0M(100%)\nWritable regions: Total=6.5G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=6.5G(100%)
\n\n          VIRTUAL REGION\nREGION TYPE          SIZE
COUNT (non-coalesced)\n=====
\nAccelerate framework          768K    6\nActivity Tracing          256K
1\nCG backing stores          2160K    4\nCG image          10.6M
51\nColorSync          236K    27\nCoreAnimation          205.5M
41\nCoreGraphics          16K    3\nCoreUI image data          1796K
14\nFoundation          36K    2\nIOKit          7940K    1
\nImage IO          128K    22\nJS JIT generated code          1.0G
3\nKernel Alloc Once          8K    1\nMALLOC          232.3M
75\nMALLOC guard page          32K    8\nMALLOC_LARGE (reserved)
3328K    2 reserved VM address space (unallocated)\nMALLOC_NANO
(reserved) 384.0M    1 reserved VM address space (unallocated)
\nSTACK GUARD          712K    70\nStack          67.0M    70
\nStack Guard          56.1M    36\nVM_ALLOCATE          2.5G
338\nVM_ALLOCATE (reserved)          3.9G    3 reserved VM address
space (unallocated)\nWebKit Malloc          256.0M    6\nWebKit Malloc
(reserved) 32.0M    1 reserved VM address space (unallocated)
\n__CTF          756    1\n__DATA          23.6M    400
\n__DATA_CONST          20.7M    226\n__DATA_DIRTY
873K    129\n__FONT_DATA          2352    1\n__LINKEDIT
185.9M    16\n__OBJC_RO          65.1M    1\n__OBJC_RW
1982K    2\n__TEXT          386.1M    422\ndyld private memory
256K    1\nmapped file          326.1M    68\nshared memory
772K    17\n=====
9.6G    2070\nTOTAL, minus reserved VM space 5.3G    2070\n",
"legacyInfo" : {
  "threadTriggered" : {
    "name" : "Heap Helper Thread"
  }
},
"trialInfo" : {
  "rollouts" : [
],
"experiments" : [
]
]

```

}
}

Model: MacBookAir9,1, BootROM 1916.40.8.0.0 (iBridge: 20.16.411.0.0,0), 2
processors, Dual-Core Intel Core i3, 1,1 GHz, 8 GB, SMC
Graphics: Intel Iris Plus Graphics, Intel Iris Plus Graphics, Built-In
Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
Memory Module: BANK 0/ChannelA-DIMM0, 4 GB, LPDDR4X, 3733 MHz, Micron,
MT53E512M64D4NW-053
Memory Module: BANK 2/ChannelB-DIMM0, 4 GB, LPDDR4X, 3733 MHz, Micron,
MT53E512M64D4NW-053
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x870), wl0: Sep 6 2022
23:42:56 version 16.20.356.2.3.6.115 FWID 01-81f9b3db
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Wi-Fi, AirPort, en0
USB Device: USB31Bus
USB Device: USB31Bus
USB Device: T2Bus
USB Device: Touch Bar Backlight
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., 86.0