
Translated Report (Full Report Below)

Process: Cubase LE AI Elements 10.5 [671]
Path: /Applications/Cubase LE AI Elements 10.5.app/Contents/MacOS/
Cubase LE AI Elements 10.5
Identifier: com.steinberg.cubasesoft10v5
Version: 10.5.30.365 (10.5.30.365)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2023-04-02 22:00:39.4544 +0100
OS Version: macOS 12.6.3 (21G419)
Report Version: 12
Anonymous UUID: 415AC02F-DFBF-6C86-FCED-1CBBE0EFFA17

Time Awake Since Boot: 460 seconds

System Integrity Protection: enabled

Crashed Thread: 150 Dispatch queue: com.apple.network.connections

Exception Type: EXC_BAD_ACCESS (SIGSEGV)
Exception Codes: KERN_INVALID_ADDRESS at 0x00006b3fa7e8f7a8
Exception Codes: 0x0000000000000001, 0x00006b3fa7e8f7a8
Exception Note: EXC_CORPSE_NOTIFY

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11
Terminating Process: exc handler [671]

VM Region Info: 0x6b3fa7e8f7a8 is not in any region. Bytes after previous region: 12367491037097 Bytes before following region: 5224174483544
REGION TYPE START - END [VSIZE] PRT/MAX SHRMOD
REGION DETAIL
MALLOC_NANO (reserved) 600018000000-600020000000 [128.0M] rw-/
rwx SM=NUL ...(unallocated)
---> GAP OF 0xffff0f97000 BYTES
Stack Guard 700000f97000-700000f98000 [4K] ---/rwx
SM=NUL

Thread 0:: Dispatch queue: com.apple.main-thread
0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation 0x7ff81cc6b36d

```

__CFRunLoopServiceMachPort + 319
3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 HIToolbox 0x7ff8259185e6 RunCurrentEventLoopInMode
+ 292
6 HIToolbox 0x7ff82591834a ReceiveNextEventCommon +
594
7 HIToolbox 0x7ff8259180e5
_BlockUntilNextEventMatchingListInModeWithFilter + 70
8 AppKit 0x7ff81f6a2fad _DPSNextEvent + 927
9 AppKit 0x7ff81f6a166a -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394
10 AppKit 0x7ff81f693d19 -[NSApplication run] + 586
11 Cubase LE AI Elements 10.5 0x10ff12e08 0x10e407000 + 28360200
12 Cubase LE AI Elements 10.5 0x10fd3f146 0x10e407000 + 26444102
13 Cubase LE AI Elements 10.5 0x10f9056d1 0x10e407000 + 22013649
14 Cubase LE AI Elements 10.5 0x10f90affb 0x10e407000 + 22036475
15 dyld 0x11c61052e start + 462

```

Thread 1:: CRASH THREAD

```

0 libsystem_kernel.dylib 0x7ff81cb679ce
semaphore_timedwait_trap + 10
1 Cubase LE AI Elements 10.5 0x10f92dc42 0x10e407000 + 22178882
2 Cubase LE AI Elements 10.5 0x10ee3cd71 0x10e407000 + 10706289
3 Cubase LE AI Elements 10.5 0x10f92cec4 0x10e407000 + 22175428
4 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 2:

```

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Synsoacc 0x117248faf 0x11717e000 + 831407
2 Synsoacc 0x11724be52 0x11717e000 + 843346
3 Synsoacc 0x11724e6bd 0x11717e000 + 853693
4 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 3:

```

0 libsystem_kernel.dylib 0x7ff81cb6e0aa poll + 10
1 Synsoacc 0x1172462f7 0x11717e000 + 819959
2 Synsoacc 0x1171e56bb 0x11717e000 + 423611
3 Synsoacc 0x117227ee8 0x11717e000 + 696040
4 Synsoacc 0x1172286f3 0x11717e000 + 698099
5 Synsoacc 0x117221944 0x11717e000 + 670020
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 4:: com.steinberg.dispatcher.0

0	libsystem_kernel.dylib	0x7ff81cb6ba12	__psynch_rw_rdlock + 10
1	libsystem_pthread.dylib	0x7ff81cba2efd	
	_pthread_rwlock_lock_wait + 56		
2	libsystem_pthread.dylib	0x7ff81cba1514	
	_pthread_rwlock_lock_slow + 565		
3	Cubase LE AI Elements 10.5	0x10f978126	0x10e407000 + 22483238
4	Cubase LE AI Elements 10.5	0x10f97a35a	0x10e407000 + 22491994
5	Cubase LE AI Elements 10.5	0x10fbb1354	0x10e407000 + 24814420
6	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 5:: com.steinberg.dispatcher.1

0	libsystem_kernel.dylib	0x7ff81cb6ba12	__psynch_rw_rdlock + 10
1	libsystem_pthread.dylib	0x7ff81cba2efd	
	_pthread_rwlock_lock_wait + 56		
2	libsystem_pthread.dylib	0x7ff81cba1514	
	_pthread_rwlock_lock_slow + 565		
3	Cubase LE AI Elements 10.5	0x10f978126	0x10e407000 + 22483238
4	Cubase LE AI Elements 10.5	0x10f97a35a	0x10e407000 + 22491994
5	Cubase LE AI Elements 10.5	0x10fbb1354	0x10e407000 + 24814420
6	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 6:: com.steinberg.dispatcher.2

0	libsystem_kernel.dylib	0x7ff81cb6ba12	__psynch_rw_rdlock + 10
1	libsystem_pthread.dylib	0x7ff81cba2efd	
	_pthread_rwlock_lock_wait + 56		
2	libsystem_pthread.dylib	0x7ff81cba1514	
	_pthread_rwlock_lock_slow + 565		
3	Cubase LE AI Elements 10.5	0x10f978126	0x10e407000 + 22483238
4	Cubase LE AI Elements 10.5	0x10f97a35a	0x10e407000 + 22491994
5	Cubase LE AI Elements 10.5	0x10fbb1354	0x10e407000 + 24814420
6	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 7:: com.steinberg.dispatcher.3

0	libsystem_kernel.dylib	0x7ff81cb6ba12	__psynch_rw_rdlock + 10
1	libsystem_pthread.dylib	0x7ff81cba2efd	
	_pthread_rwlock_lock_wait + 56		
2	libsystem_pthread.dylib	0x7ff81cba1514	
	_pthread_rwlock_lock_slow + 565		
3	Cubase LE AI Elements 10.5	0x10f978126	0x10e407000 + 22483238
4	Cubase LE AI Elements 10.5	0x10f97a35a	0x10e407000 + 22491994
5	Cubase LE AI Elements 10.5	0x10fbb1354	0x10e407000 + 24814420
6	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 8:: com.steinberg.dispatcher.manager

```
0 libsystem_kernel.dylib          0x7ff81cb679b6 semaphore_wait_trap +
10
1 libdispatch.dylib               0x7ff81c9ed7ce _dispatch_sema4_wait + 16
2 libdispatch.dylib               0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98
3 Cubase LE AI Elements 10.5      0x10fbb15a2 0x10e407000 + 24815010
4 Cubase LE AI Elements 10.5      0x10f978e46 0x10e407000 + 22486598
5 Cubase LE AI Elements 10.5      0x10fbb1354 0x10e407000 + 24814420
6 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 9:: com.steinberg.coremidi.notify

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                  0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                  0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                  0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation                  0x7ff81ccf0dcb CFRunLoopRun + 40
6 Cubase LE AI Elements 10.5      0x10e40f294 0x10e407000 + 33428
7 Cubase LE AI Elements 10.5      0x10fbb1354 0x10e407000 + 24814420
8 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 10:

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreMIDI                        0x7ff8338d7284
XServerMachPort::ReceiveMessage(int&, void*, int&) + 94
3 CoreMIDI                        0x7ff8339076a5
MIDIProcess::MIDIInPortThread::Run() + 105
4 CoreMIDI                        0x7ff8338ee18e XThread::RunHelper(void*) +
10
5 CoreMIDI                        0x7ff8338ef3b3
CAPThread::Entry(CAPThread*) + 77
6 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 11:: AMCP Logging Spool

```
0 libsystem_kernel.dylib          0x7ff81cb679b6 semaphore_wait_trap +
10
1 caulk                            0x7ff8256a42e6
caulk::mach::semaphore::wait_or_error() + 16
2 caulk                            0x7ff82568c148
caulk::concurrent::details::worker_thread::run() + 36
```

```
3 caulk                                0x7ff82568be0c void*
caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41
4 libsystem_pthread.dylib              0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib              0x7ff81cb9ff6b thread_start + 15
```

Thread 12:: Video Diascope

```
0 libsystem_kernel.dylib               0x7ff81cb679b6 semaphore_wait_trap +
10
1 videoengine                          0x12baf77ca 0x12b91b000 + 1951690
2 videoengine                          0x12ba95abd 0x12b91b000 + 1551037
3 videoengine                          0x12baf6a94 0x12b91b000 + 1948308
4 libsystem_pthread.dylib              0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib              0x7ff81cb9ff6b thread_start + 15
```

Thread 13:: Video Diascope

```
0 libsystem_kernel.dylib               0x7ff81cb679b6 semaphore_wait_trap +
10
1 videoengine                          0x12baf77ca 0x12b91b000 + 1951690
2 videoengine                          0x12ba95abd 0x12b91b000 + 1551037
3 videoengine                          0x12baf6a94 0x12b91b000 + 1948308
4 libsystem_pthread.dylib              0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib              0x7ff81cb9ff6b thread_start + 15
```

Thread 14:

```
0 libsystem_kernel.dylib               0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib              0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib                       0x7ff81cb02db3
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >>) + 93
3 WrapPersist                          0x128ec960c 0x128ca9000 + 2229772
4 WrapPersist                          0x128ecd812 0x128ca9000 + 2246674
5 WrapPersist                          0x128ecd781 0x128ca9000 + 2246529
6 WrapPersist                          0x128ecd6e9 0x128ca9000 + 2246377
7 libsystem_pthread.dylib              0x7ff81cba44e1 _pthread_start + 125
8 libsystem_pthread.dylib              0x7ff81cb9ff6b thread_start + 15
```

Thread 15:: com.apple.NSURLConnectionLoader

```
0 libsystem_kernel.dylib               0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib               0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                       0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                       0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                       0x7ff81cc68e3c CFRunLoopRunSpecific + 562
```

5	CFNetwork	0x7ff8218937ec 0x7ff82164a000 + 2398188
6	Foundation	0x7ff81dabf994 __NSThread__start__ + 1009
7	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
8	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 16:: VST Loader

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f4edb0d 0x10e407000 + 17722125
3	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 17:: VST Loader

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f4edb0d 0x10e407000 + 17722125
3	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 18:: VST Loader

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f4edb0d 0x10e407000 + 17722125
3	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 19:: VST Loader

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f4edb0d 0x10e407000 + 17722125
3	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 20:: VST Loader

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f4edb0d 0x10e407000 + 17722125
3	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428

4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 21:: VST Loader

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f4edb0d 0x10e407000 + 17722125
3	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 22:: VST Preloader

0	libsystem_kernel.dylib	0x7ff81cb679ce
semaphore_timedwait_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92dc42 0x10e407000 + 22178882
2	Cubase LE AI Elements 10.5	0x10f4ee950 0x10e407000 + 17725776
3	Cubase LE AI Elements 10.5	0x10f4edf5a 0x10e407000 + 17723226
4	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
5	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 23:: Video Preload

0	libsystem_kernel.dylib	0x7ff81cb679b6 semaphore_wait_trap + 10
1	videoengine	0x12baf77ca 0x12b91b000 + 1951690
2	videoengine	0x12ba5b032 0x12b91b000 + 1310770
3	videoengine	0x12baf6a94 0x12b91b000 + 1948308
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 24:: Video Playback

0	libsystem_kernel.dylib	0x7ff81cb679b6 semaphore_wait_trap + 10
1	videoengine	0x12baf77ca 0x12b91b000 + 1951690
2	videoengine	0x12b9afa3e 0x12b91b000 + 608830
3	videoengine	0x12baf6a94 0x12b91b000 + 1948308
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 25:: Video Buffer

0	libsystem_kernel.dylib	0x7ff81cb679b6 semaphore_wait_trap + 10
1	videoengine	0x12baf77ca 0x12b91b000 + 1951690
2	videoengine	0x12b9afa3e 0x12b91b000 + 608830
3	videoengine	0x12baf6a94 0x12b91b000 + 1948308
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125

```

5  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15

Thread 26:: Timer
0  libsystem_kernel.dylib           0x7ff81cb679ce
semaphore_timedwait_trap + 10
1  Cubase LE AI Elements 10.5      0x10f92dc42 0x10e407000 + 22178882
2  Cubase LE AI Elements 10.5      0x10f35b9a8 0x10e407000 + 16075176
3  Cubase LE AI Elements 10.5      0x10f92cec4 0x10e407000 + 22175428
4  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
5  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15

Thread 27:: MB Factory Scanner
0  libsystem_kernel.dylib           0x7ff81cb6a3ea __psynch_cvwait + 10
1  libsystem_pthread.dylib          0x7ff81cba4a6f _pthread_cond_wait +
1249
2  mediaservice                     0x12a83e9eb 0x12a6a7000 + 1669611
3  mediaservice                     0x12a8df40b 0x12a6a7000 + 2327563
4  mediaservice                     0x12a83eff4 0x12a6a7000 + 1671156
5  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
6  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15

Thread 28:: MB Database Writer
0  libsystem_kernel.dylib           0x7ff81cb6a3ea __psynch_cvwait + 10
1  libsystem_pthread.dylib          0x7ff81cba4a6f _pthread_cond_wait +
1249
2  mediaservice                     0x12a83e9eb 0x12a6a7000 + 1669611
3  mediaservice                     0x12a6ee027 0x12a6a7000 + 290855
4  mediaservice                     0x12a83eff4 0x12a6a7000 + 1671156
5  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
6  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15

Thread 29:
0  libsystem_kernel.dylib           0x7ff81cb6a3ea __psynch_cvwait + 10
1  libsystem_pthread.dylib          0x7ff81cba4a6f _pthread_cond_wait +
1249
2  libc++.1.dylib                   0x7ff81cb02db3
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93
3  eLicenserCore                    0x11866840b 0x118628000 + 263179
4  eLicenserCore                    0x1186682e4 0x118628000 + 262884
5  eLicenserCore                    0x1186681fd 0x118628000 + 262653
6  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15

Thread 30:: com.apple.NSEventThread
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10

```



```
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                  0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                  0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                  0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 AppKit                           0x7ff81f8109ce _NSEventThread + 132
6 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 31:: LocalStorage

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 JavaScriptCore                  0x7ff835533f20
WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool
(> const&, WTF::ScopedLambda<void (> const&,
WTF::TimeWithDynamicClockType const&) + 2416
3 WebKitLegacy                    0x7ff8336d306a bool
WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154
4 WebKitLegacy                    0x7ff8336d67d5
WebCore::StorageThread::threadEntryPoint() + 245
5 JavaScriptCore                  0x7ff835551306
WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 246
6 JavaScriptCore                  0x7ff835374629
WTF::wtfThreadEntryPoint(void*) + 9
7 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 32:: MB Cleanup

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Cubase LE AI Elements 10.5      0x10f92c8bb 0x10e407000 + 22173883
3 Cubase LE AI Elements 10.5      0x10fab2fba 0x10e407000 + 23773114
4 Cubase LE AI Elements 10.5      0x10f92cec4 0x10e407000 + 22175428
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 33:: SC3 TaskScheduler Worker

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Komplete Kontrol                0x13bb006b3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
```

```

3  Komplete Kontrol          0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4  Komplete Kontrol          0x13c44a2cf
NI::SC3::TaskScheduler::workerThread() + 255
5  Komplete Kontrol          0x13c469563 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::function<void ()> > >(void*) + 51
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 34:

```

0  libsystem_kernel.dylib     0x7ff81cb6c34e kevent + 10
1  Komplete Kontrol          0x13bb00c3e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2  Komplete Kontrol          0x13bb005d3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3  Komplete Kontrol          0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4  Komplete Kontrol          0x13c7c6952
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'()>::run() + 50
5  Komplete Kontrol          0x13c8e26f0
boost_asio_detail_posix_thread_function + 16
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 35:

```

0  libsystem_kernel.dylib     0x7ff81cb6a3ea __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff81cba4a6f _pthread_cond_wait +
1249
2  Komplete Kontrol          0x13bb006b3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3  Komplete Kontrol          0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4  Komplete Kontrol          0x13c7cddeb
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_bas
e::work_scheduler_runner>::run() + 43
5  Komplete Kontrol          0x13c8e26f0
boost_asio_detail_posix_thread_function + 16
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 36:: URET_Worker

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib                  0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol                0x13c1bb15d ni::uret::WorkerThread::main() +
157
4 Komplete Kontrol                0x13c1ee93d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::uret::WorkerThread::start()::$_4> >(void*) + 45
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 37:: SC3 TaskScheduler Worker

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Komplete Kontrol                0x13bb006b3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Komplete Kontrol                0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Komplete Kontrol                0x13c44a2cf
NI::SC3::TaskScheduler::workerThread() + 255
5 Komplete Kontrol                0x13c469563 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::function<void ()> > >(void*) + 51
6 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 38:

```
0 libsystem_kernel.dylib          0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol                0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol                0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 39:

```
0 libsystem_kernel.dylib          0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol                0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol                0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
```

4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 40:

0 libsystem_kernel.dylib 0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol 0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol 0x13c28469c
ntk::messenger::ZMQMessageRouter::onRouterThread() + 156
3 Komplete Kontrol 0x13c28733d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::\$_53> >(void*) + 45
4 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 41:

0 libsystem_kernel.dylib 0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol 0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol 0x13c281ddb
ntk::messenger::Subscriber::receive() + 59
3 Komplete Kontrol 0x13c278c2f
ntk::messenger::channels::receive(ntk::messenger::ISubscriber&) + 15
4 Komplete Kontrol 0x13c2775cc ntk::EventProcessor::threadFn() + 76
5 Komplete Kontrol 0x13c27770d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::EventProcessor::start()::\$_0> >(void*) + 45
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 42:: NIHWS17300019Notification

0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation 0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol 0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol 0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>(),

```
Nl::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 43:: NIHWS18600020Notification

```
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib           0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation                   0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation                   0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation                   0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation                   0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol                  0x13c228532
Nl::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol                  0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (Nl::NHL2::IPCPort::OSImpl::*)()>,
Nl::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 44:: NIHWS16100021Notification

```
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib           0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation                   0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation                   0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation                   0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation                   0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol                  0x13c228532
Nl::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol                  0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (Nl::NHL2::IPCPort::OSImpl::*)()>,
Nl::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 45:: NIHWS13500022Notification

```
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib           0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation                   0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation                   0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation                   0x7ff81cc68e3c CFRunLoopRunSpecific + 562
```

```
5 CoreFoundation          0x7ff81ccf0dcb CFRRunLoopRun + 40
6 Komplete Kontrol       0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol       0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15
```

Thread 46:: DB3ScanThread

```
0 libsystem_kernel.dylib  0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib          0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol       0x13c073e84 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_
_mutex> >(std::__1::unique_lock<std::__1::recursive_mutex>&) + 84
4 Komplete Kontrol       0x13bf4bc8b
NI::DB3::ScanWorker::threadFn() + 235
5 Komplete Kontrol       0x13c0731bd void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotif
ication>):$_56> >(void*) + 45
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15
```

Thread 47:: SpeechSynth

```
0 libsystem_kernel.dylib  0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol       0x13bb00c3e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2 Komplete Kontrol       0x13bb005d3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Komplete Kontrol       0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Komplete Kontrol       0x13bb01591 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesiz
er():$_0> >(void*) + 145
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
```

6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 48:: SC3 TaskScheduler Worker

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10

1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait + 1249

2 Reaktor 6 0x144c9b7f3

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 499

3 Reaktor 6 0x144c9b441

boost::asio::detail::scheduler::run(boost::system::error_code&) + 225

4 Reaktor 6 0x144cd3cdf

NI::SC3::TaskScheduler::workerThread() + 255

5 Reaktor 6 0x144cf5d23 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void ()>>>(void*) + 51

6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125

7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 49:: SC3 TaskScheduler Worker

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10

1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait + 1249

2 Reaktor 6 0x144c9b7f3

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 499

3 Reaktor 6 0x144c9b441

boost::asio::detail::scheduler::run(boost::system::error_code&) + 225

4 Reaktor 6 0x144cd3cdf

NI::SC3::TaskScheduler::workerThread() + 255

5 Reaktor 6 0x144cf5d23 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void ()>>>(void*) + 51

6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125

7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 50:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10

1 Reaktor 6 0x144c9bd2e

boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270

2 Reaktor 6 0x144c9b713

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 499

bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Reaktor 6 0x144c9b441
boost::asio::detail::scheduler::run(boost::system::error_code&) + 225
4 Reaktor 6 0x1450e4b82
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'()>::run() + 50
5 Reaktor 6 0x144c9b2d0
boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 51:

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Reaktor 6 0x144c9b7f3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Reaktor 6 0x144c9b441
boost::asio::detail::scheduler::run(boost::system::error_code&) + 225
4 Reaktor 6 0x1450ec5db
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_bas
e::work_scheduler_runner>::run() + 43
5 Reaktor 6 0x144c9b2d0
boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 52:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6 0x14532170a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 53:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6 0x14532170a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 54:: Compiler

0 libsystem_kernel.dylib 0x7ff81cb679b6 semaphore_wait_trap +
10


```
1 libdispatch.dylib          0x7ff81c9ed7ce _dispatch_sema4_wait + 16
2 libdispatch.dylib          0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98
3 Reaktor 6                  0x144ab7d5e
NI::SD::CompilerScheduler::runCompilerThread() + 46
4 Reaktor 6                  0x144af7d06
boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(
unsigned int)::'lambda'()>::run() + 70
5 Reaktor 6                  0x1451c3692 boost::(anonymous
namespace)::thread_proxy(void*) + 146
6 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 55:

```
0 libsystem_kernel.dylib     0x7ff81cb6e0aa poll + 10
1 Reaktor 6                  0x14530b008 zmq_poll + 504
2 Reaktor 6                  0x1450a4b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
3 Reaktor 6                  0x1450a49a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() +
41
4 Reaktor 6                  0x1450a5248 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0> >(void*) + 72
5 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 56:: URET_Worker

```
0 libsystem_kernel.dylib     0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib    0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib             0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Reaktor 6                  0x14499a27d ni::uret::WorkerThread::main()
+ 157
4 Reaktor 6                  0x1449d226d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::uret::WorkerThread::start()::$_3> >(void*) + 45
5 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 57:: NI::OSC::Socket

```
0 libsystem_kernel.dylib     0x7ff81cb6fd5a __select + 10
1 Reaktor 6                  0x144bcc66a NI::OSC::UDPSocket::run() +
218
```

2 Reaktor 6 0x144bcc5f void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::\$_2>>(void*) + 111
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 58:

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff81cb02db3
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93
3 Reaktor 6 0x14499ac0b std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > > const&) + 171
4 Reaktor 6 0x14495779e
spdlog::details::mpmc_blocking_queue<spdlog::details::async_msg>::dequeue_for(spdlog::details::async_msg&, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000l> >) + 110
5 Reaktor 6 0x14495752c
spdlog::details::thread_pool::process_next_msg_() + 140
6 Reaktor 6 0x144956e48
spdlog::details::thread_pool::worker_loop_() + 24
7 Reaktor 6 0x14495742e void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, void (spdlog::details::thread_pool::*)(), spdlog::details::thread_pool*> >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 59:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol 0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol 0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 60:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10

```
1  Komplete Kontrol          0x13c72d37d zmq::kqueue_t::loop() + 173
2  Komplete Kontrol          0x13c74dd7a thread_routine(void*) + 42
3  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
4  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 61:

```
0  libsystem_kernel.dylib     0x7ff81cb6e0aa poll + 10
1  Komplete Kontrol          0x13c7375b8 zmq_poll + 504
2  Komplete Kontrol          0x13c28469c
ntk::messenger::ZMQMessageRouter::onRouterThread() + 156
3  Komplete Kontrol          0x13c28733d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >>::$_53> >(void*) + 45
4  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
5  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 62:

```
0  libsystem_kernel.dylib     0x7ff81cb6e0aa poll + 10
1  Komplete Kontrol          0x13c7375b8 zmq_poll + 504
2  Komplete Kontrol          0x13c281ddb
ntk::messenger::Subscriber::receive() + 59
3  Komplete Kontrol          0x13c278c2f
ntk::messenger::channels::receive(ntk::messenger::ISubscriber&) + 15
4  Komplete Kontrol          0x13c2775cc ntk::EventProcessor::threadFn()
+ 76
5  Komplete Kontrol          0x13c27770d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0> >(void*) + 45
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 63:: NIHWS17300023Notification

```
0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
```

```
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 64:: NIHWS18600024Notification

```
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib           0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation                   0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation                   0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation                   0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation                   0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol                  0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol                  0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 65:: NIHWS16100025Notification

```
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib           0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation                   0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation                   0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation                   0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation                   0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol                  0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol                  0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 66:: NIHWS13500026Notification

```
0  libsystem_kernel.dylib           0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib           0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation                   0x7ff81cc6b36d
```

```

__CFRunLoopServiceMachPort + 319
3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol 0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol 0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 67:: DB3ScanThread

```

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib 0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol 0x13c073e84 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_
_mutex> >(std::__1::unique_lock<std::__1::recursive_mutex>&) + 84
4 Komplete Kontrol 0x13bf4bc8b
NI::DB3::ScanWorker::threadFn() + 235
5 Komplete Kontrol 0x13c0731bd void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotif
ication>)::$_56> >(void*) + 45
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 68:: SpeechSynth

```

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol 0x13bb00c3e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2 Komplete Kontrol 0x13bb005d3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Komplete Kontrol 0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Komplete Kontrol 0x13bb01591 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,

```

Nl::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesizer()::\$_0> >(void*) + 145

5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 69:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6 0x14532170a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 70:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6 0x14532170a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 71:: Compiler

0 libsystem_kernel.dylib 0x7ff81cb679b6 semaphore_wait_trap + 10

1 libdispatch.dylib 0x7ff81c9ed7ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98

3 Reaktor 6 0x144ab7d5e
Nl::SD::CompilerScheduler::runCompilerThread() + 46

4 Reaktor 6 0x144af7d06
boost::detail::thread_data<Nl::SD::CompilerScheduler::CompilerThread::create(unsigned int)::'lambda'()>::run() + 70

5 Reaktor 6 0x1451c3692 boost::(anonymous namespace)::thread_proxy(void*) + 146
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 72:

0 libsystem_kernel.dylib 0x7ff81cb6e0aa poll + 10
1 Reaktor 6 0x14530b008 zmq_poll + 504
2 Reaktor 6 0x1450a4b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
3 Reaktor 6 0x1450a49a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() + 41
4 Reaktor 6 0x1450a5248 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ni::cloud::native_access_rpc::RpcClientImpl::listen()::\$_0> >(void*) + 72

```
5 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 73:: NI::OSC::Socket

```
0 libsystem_kernel.dylib      0x7ff81cb6fd5a __select + 10
1 Reaktor 6                    0x144bcc66a NI::OSC::UDPSocket::run() +
218
2 Reaktor 6                    0x144bcc5f void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*) + 111
3 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 74:

```
0 libsystem_kernel.dylib      0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol            0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol            0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 75:

```
0 libsystem_kernel.dylib      0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol            0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol            0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 76:

```
0 libsystem_kernel.dylib      0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol            0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol            0x13c28469c
ntk::messenger::ZMQMessageRouter::onRouterThread() + 156
3 Komplete Kontrol            0x13c28733d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >)::$_53> >(void*) + 45
4 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 77:

```
0 libsystem_kernel.dylib      0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol            0x13c7375b8 zmq_poll + 504
```

```

2  Komplete Kontrol          0x13c281ddb
ntk::messenger::Subscriber::receive() + 59
3  Komplete Kontrol          0x13c278c2f
ntk::messenger::channels::receive(ntk::messenger::ISubscriber&) + 15
4  Komplete Kontrol          0x13c2775cc ntk::EventProcessor::threadFn()
+ 76
5  Komplete Kontrol          0x13c27770d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0> >(void*) + 45
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 78:: NIHWS17300027Notification

```

0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 79:: NIHWS18600028Notification

```

0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125

```


9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 80:: NIHWS16100029Notification

0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation 0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol 0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol 0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>(),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 81:: NIHWS13500030Notification

0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation 0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol 0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol 0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>(),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 82:: DB3ScanThread

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib 0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol 0x13c073e84 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_
mutex> >(std::__1::unique_lock<std::__1::recursive_mutex>&) + 84

4 Komplete Kontrol 0x13bf4bc8b
 NI::DB3::ScanWorker::threadFn() + 235
 5 Komplete Kontrol 0x13c0731bd void*
 std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>):\$_56> >(void*) + 45
 6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
 7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 83:: SpeechSynth

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
 1 Komplete Kontrol 0x13bb00c3e
 boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
 2 Komplete Kontrol 0x13bb005d3
 boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 275
 3 Komplete Kontrol 0x13bb00201
 boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
 4 Komplete Kontrol 0x13bb01591 void*
 std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesizer():\$_0> >(void*) + 145
 5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
 6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 84:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
 1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173
 2 Reaktor 6 0x14532170a thread_routine(void*) + 42
 3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
 4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 85:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
 1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173
 2 Reaktor 6 0x14532170a thread_routine(void*) + 42
 3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
 4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 86:: Compiler

0 libsystem_kernel.dylib 0x7ff81cb679b6 semaphore_wait_trap + 10
 1 libdispatch.dylib 0x7ff81c9ed7ce _dispatch_sema4_wait + 16

```
2 libdispatch.dylib          0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98
3 Reaktor 6                  0x144ab7d5e
NI::SD::CompilerScheduler::runCompilerThread() + 46
4 Reaktor 6                  0x144af7d06
boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(
unsigned int)::'lambda'(>::run() + 70
5 Reaktor 6                  0x1451c3692 boost::(anonymous
namespace)::thread_proxy(void*) + 146
6 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 87:

```
0 libsystem_kernel.dylib     0x7ff81cb6e0aa poll + 10
1 Reaktor 6                  0x14530b008 zmq_poll + 504
2 Reaktor 6                  0x1450a4b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
3 Reaktor 6                  0x1450a49a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() +
41
4 Reaktor 6                  0x1450a5248 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0> >(void*) + 72
5 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 88:: NI::OSC::Socket

```
0 libsystem_kernel.dylib     0x7ff81cb6fd5a __select + 10
1 Reaktor 6                  0x144bcc66a NI::OSC::UDPSocket::run() +
218
2 Reaktor 6                  0x144bcc5f void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*) + 111
3 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 89:

```
0 libsystem_kernel.dylib     0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol          0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol          0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 90:

```
0 libsystem_kernel.dylib          0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol                0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol                0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 91:

```
0 libsystem_kernel.dylib          0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol                0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol                0x13c28469c
ntk::messenger::ZMQMessageRouter::onRouterThread() + 156
3 Komplete Kontrol                0x13c28733d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >>::$_53> >(void*) + 45
4 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 92:

```
0 libsystem_kernel.dylib          0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol                0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol                0x13c281ddb
ntk::messenger::Subscriber::receive() + 59
3 Komplete Kontrol                0x13c278c2f
ntk::messenger::channels::receive(ntk::messenger::ISubscriber&) + 15
4 Komplete Kontrol                0x13c2775cc ntk::EventProcessor::threadFn()
+ 76
5 Komplete Kontrol                0x13c27770d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0> >(void*) + 45
6 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 93:: NIHWS17300031Notification

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                  0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                  0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                  0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation                  0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol                0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
```

```
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 94:: NIHWS18600032Notification

```
0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 95:: NIHWS16100033Notification

```
0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 96:: NIHWS13500034Notification

```
0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
```

```

2 CoreFoundation          0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation          0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation          0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation          0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol        0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol        0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 97:: DB3ScanThread

```

0 libsystem_kernel.dylib  0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib          0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol        0x13c073e84 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_
_mutex> >(std::__1::unique_lock<std::__1::recursive_mutex>&) + 84
4 Komplete Kontrol        0x13bf4bc8b
NI::DB3::ScanWorker::threadFn() + 235
5 Komplete Kontrol        0x13c0731bd void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotif
ication>):$ _56> >(void*) + 45
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 98:: SpeechSynth

```

0 libsystem_kernel.dylib  0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol        0x13bb00c3e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2 Komplete Kontrol        0x13bb005d3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Komplete Kontrol        0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Komplete Kontrol        0x13bb01591 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread

```

```
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesizer()::$_0> >(void*) + 145
5 libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 99:

```
0 libsystem_kernel.dylib          0x7ff81cb6c34e kevent + 10
1 Reaktor 6                       0x145300dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6                       0x14532170a thread_routine(void*) + 42
3 libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 100:

```
0 libsystem_kernel.dylib          0x7ff81cb6c34e kevent + 10
1 Reaktor 6                       0x145300dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6                       0x14532170a thread_routine(void*) + 42
3 libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 101:: Compiler

```
0 libsystem_kernel.dylib          0x7ff81cb679b6 semaphore_wait_trap + 10
1 libdispatch.dylib              0x7ff81c9ed7ce _dispatch_sema4_wait + 16
2 libdispatch.dylib              0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98
3 Reaktor 6                      0x144ab7d5e
NI::SD::CompilerScheduler::runCompilerThread() + 46
4 Reaktor 6                      0x144af7d06
boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(
unsigned int)::'lambda'()>::run() + 70
5 Reaktor 6                      0x1451c3692 boost::(anonymous
namespace)::thread_proxy(void*) + 146
6 libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 102:

```
0 libsystem_kernel.dylib          0x7ff81cb6e0aa poll + 10
1 Reaktor 6                       0x14530b008 zmq_poll + 504
2 Reaktor 6                       0x1450a4b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
3 Reaktor 6                      0x1450a49a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() + 41
4 Reaktor 6                      0x1450a5248 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
```

```
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0> >(void*) + 72
5  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
6  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 103:: NI::OSC::Socket

```
0  libsystem_kernel.dylib           0x7ff81cb6fd5a __select + 10
1  Reaktor 6                        0x144bcc66a NI::OSC::UDPSocket::run() +
218
2  Reaktor 6                        0x144bcc5f void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*) + 111
3  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
4  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 104:

```
0  libsystem_kernel.dylib           0x7ff81cb6c34e kevent + 10
1  Komplete Kontrol                 0x13c72d37d zmq::kqueue_t::loop() + 173
2  Komplete Kontrol                 0x13c74dd7a thread_routine(void*) + 42
3  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
4  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 105:

```
0  libsystem_kernel.dylib           0x7ff81cb6c34e kevent + 10
1  Komplete Kontrol                 0x13c72d37d zmq::kqueue_t::loop() + 173
2  Komplete Kontrol                 0x13c74dd7a thread_routine(void*) + 42
3  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
4  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 106:

```
0  libsystem_kernel.dylib           0x7ff81cb6e0aa poll + 10
1  Komplete Kontrol                 0x13c7375b8 zmq_poll + 504
2  Komplete Kontrol                 0x13c28469c
ntk::messenger::ZMQMessageRouter::onRouterThread() + 156
3  Komplete Kontrol                 0x13c28733d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >):$_53> >(void*) + 45
4  libsystem_pthread.dylib          0x7ff81cba44e1 _pthread_start + 125
5  libsystem_pthread.dylib          0x7ff81cb9ff6b thread_start + 15
```

Thread 107:

```
0  libsystem_kernel.dylib           0x7ff81cb6e0aa poll + 10
```



```
1  Komplete Kontrol          0x13c7375b8 zmq_poll + 504
2  Komplete Kontrol          0x13c281ddb
ntk::messenger::Subscriber::receive() + 59
3  Komplete Kontrol          0x13c278c2f
ntk::messenger::channels::receive(ntk::messenger::ISubscriber&) + 15
4  Komplete Kontrol          0x13c2775cc ntk::EventProcessor::threadFn()
+ 76
5  Komplete Kontrol          0x13c27770d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0> >(void*) + 45
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 108:: NIHWS17300035Notification

```
0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 109:: NIHWS18600036Notification

```
0  libsystem_kernel.dylib     0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation             0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation             0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation             0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation             0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol          0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
```

```
8 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 110:: NIHWS16100037Notification

```
0 libsystem_kernel.dylib      0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation              0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation              0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation              0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation              0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol            0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol            0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 111:: NIHWS13500038Notification

```
0 libsystem_kernel.dylib      0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation              0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation              0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation              0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation              0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol            0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol            0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib      0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib      0x7ff81cb9ff6b thread_start + 15
```

Thread 112:: DB3ScanThread

```
0 libsystem_kernel.dylib      0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff81cba4a6f _pthread_cond_wait +
1249
2 libc++.1.dylib              0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol            0x13c073e84 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_
```

```
mutex> >(std::__1::unique_lock<std::__1::recursive_mutex>&) + 84
4  Komplete Kontrol          0x13bf4bc8b
NI::DB3::ScanWorker::threadFn() + 235
5  Komplete Kontrol          0x13c0731bd void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotif
ication>>::$_56> >(void*) + 45
6  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 113:: SpeechSynth

```
0  libsystem_kernel.dylib      0x7ff81cb6c34e kevent + 10
1  Komplete Kontrol          0x13bb00c3e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2  Komplete Kontrol          0x13bb005d3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3  Komplete Kontrol          0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4  Komplete Kontrol          0x13bb01591 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesiz
er()::$_0> >(void*) + 145
5  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
6  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 114:

```
0  libsystem_kernel.dylib      0x7ff81cb6c34e kevent + 10
1  Reaktor 6                  0x145300dcd zmq::kqueue_t::loop() + 173
2  Reaktor 6                  0x14532170a thread_routine(void*) + 42
3  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
4  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 115:

```
0  libsystem_kernel.dylib      0x7ff81cb6c34e kevent + 10
1  Reaktor 6                  0x145300dcd zmq::kqueue_t::loop() + 173
2  Reaktor 6                  0x14532170a thread_routine(void*) + 42
3  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
4  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 116:: Compiler

```
0  libsystem_kernel.dylib      0x7ff81cb679b6 semaphore_wait_trap +
10
```

```

1 libdispatch.dylib          0x7ff81c9ed7ce _dispatch_sema4_wait + 16
2 libdispatch.dylib          0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98
3 Reaktor 6                  0x144ab7d5e
NI::SD::CompilerScheduler::runCompilerThread() + 46
4 Reaktor 6                  0x144af7d06
boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(
unsigned int)::'lambda'(>::run() + 70
5 Reaktor 6                  0x1451c3692 boost::(anonymous
namespace)::thread_proxy(void*) + 146
6 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 117:

```

0 libsystem_kernel.dylib     0x7ff81cb6e0aa poll + 10
1 Reaktor 6                  0x14530b008 zmq_poll + 504
2 Reaktor 6                  0x1450a4b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
3 Reaktor 6                  0x1450a49a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() +
41
4 Reaktor 6                  0x1450a5248 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0> >(void*) + 72
5 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 118:: NI::OSC::Socket

```

0 libsystem_kernel.dylib     0x7ff81cb6fd5a __select + 10
1 Reaktor 6                  0x144bcc66a NI::OSC::UDPSocket::run() +
218
2 Reaktor 6                  0x144bcc5f void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*) + 111
3 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15

```

Thread 119:

```

0 libsystem_kernel.dylib     0x7ff81cb679b6 semaphore_wait_trap +
10
1 MSP                        0x1378478e3 MSEUtil::WaitForEvent(unsigned int)
+ 19
2 MSP                        0x13784786b MacThreadFunc(void*) + 43
3 libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125

```

4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 120:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol 0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol 0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 121:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10
1 Komplete Kontrol 0x13c72d37d zmq::kqueue_t::loop() + 173
2 Komplete Kontrol 0x13c74dd7a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 122:

0 libsystem_kernel.dylib 0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol 0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol 0x13c28469c
ntk::messenger::ZMQMessageRouter::onRouterThread() + 156
3 Komplete Kontrol 0x13c28733d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::\$_53> >(void*) + 45
4 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 123:

0 libsystem_kernel.dylib 0x7ff81cb6e0aa poll + 10
1 Komplete Kontrol 0x13c7375b8 zmq_poll + 504
2 Komplete Kontrol 0x13c281ddb
ntk::messenger::Subscriber::receive() + 59
3 Komplete Kontrol 0x13c278c2f
ntk::messenger::channels::receive(ntk::messenger::ISubscriber&) + 15
4 Komplete Kontrol 0x13c2775cc ntk::EventProcessor::threadFn() + 76
5 Komplete Kontrol 0x13c27770d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::EventProcessor::start()::\$_0> >(void*) + 45
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 124:: NIHWS17300039Notification

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                  0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                  0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                  0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation                  0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol                0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol                0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 125:: NIHWS18600040Notification

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                  0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                  0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                  0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation                  0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol                0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol                0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 126:: NIHWS16100041Notification

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                  0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                  0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                  0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation                  0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol                0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
```

7 Komplete Kontrol 0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(), NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 127:: NIHWS13500042Notification

0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation 0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol 0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol 0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(), NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 128:: DB3ScanThread

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff81cb02d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Komplete Kontrol 0x13c073e84 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex> >(std::__1::unique_lock<std::__1::recursive_mutex>&) + 84
4 Komplete Kontrol 0x13bf4bc8b
NI::DB3::ScanWorker::threadFn() + 235
5 Komplete Kontrol 0x13c0731bd void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>):\$_56> >(void*) + 45
6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 129:: SpeechSynth

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10

1 Komplete Kontrol 0x13bb00c3e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270

2 Komplete Kontrol 0x13bb005d3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275

3 Komplete Kontrol 0x13bb00201
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241

4 Komplete Kontrol 0x13bb01591 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesiz
er()::\$_0> >(void*) + 145

5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125

6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 130:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10

1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173

2 Reaktor 6 0x14532170a thread_routine(void*) + 42

3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125

4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 131:

0 libsystem_kernel.dylib 0x7ff81cb6c34e kevent + 10

1 Reaktor 6 0x145300dcd zmq::kqueue_t::loop() + 173

2 Reaktor 6 0x14532170a thread_routine(void*) + 42

3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125

4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 132:: Compiler

0 libsystem_kernel.dylib 0x7ff81cb679b6 semaphore_wait_trap +
10

1 libdispatch.dylib 0x7ff81c9ed7ce _dispatch_sema4_wait + 16

2 libdispatch.dylib 0x7ff81c9edc9d
_dispatch_semaphore_wait_slow + 98

3 Reaktor 6 0x144ab7d5e
NI::SD::CompilerScheduler::runCompilerThread() + 46

4 Reaktor 6 0x144af7d06
boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(
unsigned int)::'lambda'()>::run() + 70

5 Reaktor 6 0x1451c3692 boost::(anonymous
namespace)::thread_proxy(void*) + 146

6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125

7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 133:

```
0 libsystem_kernel.dylib          0x7ff81cb6e0aa poll + 10
1 Reaktor 6                       0x14530b008 zmq_poll + 504
2 Reaktor 6                       0x1450a4b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
3 Reaktor 6                       0x1450a49a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() +
41
4 Reaktor 6                       0x1450a5248 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0> >(void*) + 72
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 134:: NI::OSC::Socket

```
0 libsystem_kernel.dylib          0x7ff81cb6fd5a __select + 10
1 Reaktor 6                       0x144bcc66a NI::OSC::UDPSocket::run() +
218
2 Reaktor 6                       0x144bcc5f void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*) + 111
3 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 135:

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 TyrellN6                        0x12e93772b 0x12e7dd000 + 1419051
3 TyrellN6                        0x12e93adb4 0x12e7dd000 + 1433012
4 TyrellN6                        0x12e9624cd 0x12e7dd000 + 1594573
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 136:

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 TyrellN6                        0x12e93772b 0x12e7dd000 + 1419051
3 TyrellN6                        0x12e93adb4 0x12e7dd000 + 1433012
4 TyrellN6                        0x12e9624cd 0x12e7dd000 + 1594573
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 137:

0	libsystem_kernel.dylib	0x7ff81cb6a3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f	_pthread_cond_wait + 1249
2	TyrellN6	0x12e93772b	0x12e7dd000 + 1419051
3	TyrellN6	0x12e93adb4	0x12e7dd000 + 1433012
4	TyrellN6	0x12e9624cd	0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 138:

0	libsystem_kernel.dylib	0x7ff81cb6a3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f	_pthread_cond_wait + 1249
2	TyrellN6	0x12e93772b	0x12e7dd000 + 1419051
3	TyrellN6	0x12e93adb4	0x12e7dd000 + 1433012
4	TyrellN6	0x12e9624cd	0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 139:

0	libsystem_kernel.dylib	0x7ff81cb6a3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f	_pthread_cond_wait + 1249
2	TyrellN6	0x12e93772b	0x12e7dd000 + 1419051
3	TyrellN6	0x12e93adb4	0x12e7dd000 + 1433012
4	TyrellN6	0x12e9624cd	0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 140:

0	libsystem_kernel.dylib	0x7ff81cb6a3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f	_pthread_cond_wait + 1249
2	TyrellN6	0x12e93772b	0x12e7dd000 + 1419051
3	TyrellN6	0x12e93adb4	0x12e7dd000 + 1433012
4	TyrellN6	0x12e9624cd	0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1	_pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b	thread_start + 15

Thread 141:

0	libsystem_kernel.dylib	0x7ff81cb6a3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f	_pthread_cond_wait + 1249
2	TyrellN6	0x12e93772b	0x12e7dd000 + 1419051
3	TyrellN6	0x12e93adb4	0x12e7dd000 + 1433012

4	TyrellN6	0x12e9624cd 0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 142:

0	libsystem_kernel.dylib	0x7ff81cb6a3ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f _pthread_cond_wait + 1249
2	TyrellN6	0x12e93772b 0x12e7dd000 + 1419051
3	TyrellN6	0x12e93adb4 0x12e7dd000 + 1433012
4	TyrellN6	0x12e9624cd 0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 143:

0	libsystem_kernel.dylib	0x7ff81cb6a2be __semwait_signal + 10
1	libsystem_c.dylib	0x7ff81ca7e863 nanosleep + 196
2	TyrellN6	0x12e9633eb 0x12e7dd000 + 1598443
3	TyrellN6	0x12e90046d 0x12e7dd000 + 1193069
4	TyrellN6	0x12e9624cd 0x12e7dd000 + 1594573
5	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 144:

0	libsystem_pthread.dylib	0x7ff81cb9ff48 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 145:: Baios Processing Thread

0	libsystem_kernel.dylib	0x7ff81cb679b6 semaphore_wait_trap + 10
1	baios	0x1199d649a 0x11999e000 + 230554
2	baios	0x1199bc75d 0x11999e000 + 124765
3	baios	0x1199d5764 0x11999e000 + 227172
4	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
5	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 146:: com.apple.audio.IOThread.client

0	libsystem_kernel.dylib	0x7ff81cb6797a mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff81cb67ce8 mach_msg + 56
2	CoreAudio	0x7ff81e7eac07 HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int) + 111
3	CoreAudio	0x7ff81e675729 HALC_ProxyIOContext::IOWorkLoop() + 3931
4	CoreAudio	0x7ff81e674205 invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int) + 63
5	CoreAudio	0x7ff81e840616 HALB_IOThread::Entry(void*)

+ 72

6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 147:: com.apple.audio.IOThread.client

0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56
2 CoreAudio 0x7ff81e7eac07
HALB_MachPort::SendMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int) + 111
3 CoreAudio 0x7ff81e675729
HALC_ProxyIOContext::IOWorkLoop() + 3931
4 CoreAudio 0x7ff81e674205 invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int) + 63
5 CoreAudio 0x7ff81e840616 HALB_IOThread::Entry(void*)

+ 72

6 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 148:: ASIOX Thread

0 libsystem_kernel.dylib 0x7ff81cb679b6 semaphore_wait_trap + 10
1 coreaudio2asio 0x119948287 0x119940000 + 33415
2 coreaudio2asio 0x11996007f 0x119940000 + 131199
3 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 149:

0 libsystem_pthread.dylib 0x7ff81cb9ff48 start_wqthread + 0

Thread 150 Crashed:: Dispatch queue: com.apple.network.connections

0 libobjc.A.dylib 0x7ff81ca3a01f objc_release + 31
1 CoreFoundation 0x7ff81cc310a4 -[__NSArray1 dealloc] + 53
2 CoreFoundation 0x7ff81cc0883d __CFBasicHashDrain + 348
3 CoreFoundation 0x7ff81cd380c6 _CFRelease + 244
4 CFNetwork 0x7ff8216591e2 0x7ff82164a000 + 61922
5 CoreFoundation 0x7ff81cd380c6 _CFRelease + 244
6 CFNetwork 0x7ff821655046 0x7ff82164a000 + 45126
7 CoreFoundation 0x7ff81cd380c6 _CFRelease + 244
8 CFNetwork 0x7ff821658e75 0x7ff82164a000 + 61045
9 libobjc.A.dylib 0x7ff81ca41a8e
object_cxxDestructFromClass(objc_object*, objc_class*) + 83
10 libobjc.A.dylib 0x7ff81ca3a176 objc_destructInstance + 94
11 libobjc.A.dylib 0x7ff81ca3a10d _objc_rootDealloc + 62
12 CFNetwork 0x7ff8216591b4 0x7ff82164a000 + 61876

13	CFNetwork	0x7ff82165915b 0x7ff82164a000 + 61787
14	CFNetwork	0x7ff82166ce0d 0x7ff82164a000 + 142861
15	CoreFoundation	0x7ff81cd380c6 _CFRelease + 244
16	CFNetwork	0x7ff82166c34f 0x7ff82164a000 + 140111
17	libsystem_blocks.dylib	0x7ff81c8d6654 _Block_release + 130
18	CFNetwork	0x7ff8217d54ed 0x7ff82164a000 + 1619181
19	CFNetwork	0x7ff8217d3aff 0x7ff82164a000 + 1612543
20	libsystem_blocks.dylib	0x7ff81c8d6654 _Block_release + 130
21	libnetwork.dylib	0x7ff820f48209 nw_proxy_deallocate_options + 25
22	libnetwork.dylib	0x7ff820c7789c - [NWConcrete_nw_protocol_options dealloc] + 44
23	libnetwork.dylib	0x7ff8213baf52 nw_array_dispose + 466
24	libnetwork.dylib	0x7ff820c77cb1 -[OS_nw_array dealloc] + 17
25	libnetwork.dylib	0x7ff820c76563 - [NWConcrete_nw_parameters .cxx_destruct] + 83
26	libobjc.A.dylib	0x7ff81ca41a8e object_cxxDestructFromClass(objc_object*, objc_class*) + 83
27	libobjc.A.dylib	0x7ff81ca3a176 objc_destructInstance + 94
28	libobjc.A.dylib	0x7ff81ca3a10d _objc_rootDealloc + 62
29	libnetwork.dylib	0x7ff820c7629d - [NWConcrete_nw_parameters dealloc] + 93
30	libobjc.A.dylib	0x7ff81ca41a8e object_cxxDestructFromClass(objc_object*, objc_class*) + 83
31	libobjc.A.dylib	0x7ff81ca3a176 objc_destructInstance + 94
32	libobjc.A.dylib	0x7ff81ca3a10d _objc_rootDealloc + 62
33	libnetwork.dylib	0x7ff820dc2bb7 - [NWConcrete_nw_path_evaluator dealloc] + 1111
34	libnetwork.dylib	0x7ff820dc488a __nw_association_schedule_deactivation_block_invoke + 1322
35	libdispatch.dylib	0x7ff81c9ed317 _dispatch_client_callout + 8
36	libdispatch.dylib	0x7ff81c9efd7c _dispatch_continuation_pop + 453
37	libdispatch.dylib	0x7ff81ca01208 _dispatch_source_invoke + 2179
38	libdispatch.dylib	0x7ff81c9f50f6 _dispatch_workloop_invoke + 1987
39	libdispatch.dylib	0x7ff81c9fdeee _dispatch_workloop_worker_thread + 753
40	libsystem_pthread.dylib	0x7ff81cba0fd0 _pthread_wqthread + 326
41	libsystem_pthread.dylib	0x7ff81cb9ff57 start_wqthread + 15
Thread 151:: Vst Prefetch Thread 0		
0	libsystem_kernel.dylib	0x7ff81cb679b6 semaphore_wait_trap + 10
1	Cubase LE AI Elements 10.5	0x10f92d177 0x10e407000 + 22176119
2	Cubase LE AI Elements 10.5	0x10fb077d6 0x10e407000 + 24119254

3	Cubase LE AI Elements 10.5	0x10f54b127 0x10e407000 + 18104615
4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 152:: Vst Prefetch Thread 1

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10fb07225 0x10e407000 + 24117797
3	Cubase LE AI Elements 10.5	0x10f54b127 0x10e407000 + 18104615
4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 153:: Vst Prefetch Thread 2

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10fb07225 0x10e407000 + 24117797
3	Cubase LE AI Elements 10.5	0x10f54b127 0x10e407000 + 18104615
4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 154:: Vst Prefetch Thread 3

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10fb07225 0x10e407000 + 24117797
3	Cubase LE AI Elements 10.5	0x10f54b127 0x10e407000 + 18104615
4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 155:: Vst CatchUp Thread 0

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10f54ae97 0x10e407000 + 18103959
3	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
4	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
5	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125

6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 156:: Vst CatchUp Thread 1

0 libsystem_kernel.dylib 0x7ff81cb679c2
semaphore_wait_signal_trap + 10
1 Cubase LE AI Elements 10.5 0x10f92d1a2 0x10e407000 + 22176162
2 Cubase LE AI Elements 10.5 0x10f54ae97 0x10e407000 + 18103959
3 Cubase LE AI Elements 10.5 0x10f54a113 0x10e407000 + 18100499
4 Cubase LE AI Elements 10.5 0x10fb07bfc 0x10e407000 + 24120316
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 157:: Vst CatchUp Thread 2

0 libsystem_kernel.dylib 0x7ff81cb679c2
semaphore_wait_signal_trap + 10
1 Cubase LE AI Elements 10.5 0x10f92d1a2 0x10e407000 + 22176162
2 Cubase LE AI Elements 10.5 0x10f54ae97 0x10e407000 + 18103959
3 Cubase LE AI Elements 10.5 0x10f54a113 0x10e407000 + 18100499
4 Cubase LE AI Elements 10.5 0x10fb07bfc 0x10e407000 + 24120316
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 158:: Vst CatchUp Thread 3

0 libsystem_kernel.dylib 0x7ff81cb679c2
semaphore_wait_signal_trap + 10
1 Cubase LE AI Elements 10.5 0x10f92d1a2 0x10e407000 + 22176162
2 Cubase LE AI Elements 10.5 0x10f54ae97 0x10e407000 + 18103959
3 Cubase LE AI Elements 10.5 0x10f54a113 0x10e407000 + 18100499
4 Cubase LE AI Elements 10.5 0x10fb07bfc 0x10e407000 + 24120316
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 159:: Vst Catchup Cycle Trigger Thread

0 libsystem_kernel.dylib 0x7ff81cb679b6 semaphore_wait_trap +
10
1 Cubase LE AI Elements 10.5 0x10f92dc5a 0x10e407000 + 22178906
2 Cubase LE AI Elements 10.5 0x10f54a7b7 0x10e407000 + 18102199
3 Cubase LE AI Elements 10.5 0x10fb07bfc 0x10e407000 + 24120316
4 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 160:: Vst Realtime Thread 1

0 libsystem_kernel.dylib 0x7ff81cb679c2
semaphore_wait_signal_trap + 10
1 Cubase LE AI Elements 10.5 0x10f92d1a2 0x10e407000 + 22176162
2 Cubase LE AI Elements 10.5 0x10fb07225 0x10e407000 + 24117797
3 Cubase LE AI Elements 10.5 0x10f54b497 0x10e407000 + 18105495

4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 161:: Vst Realtime Thread 2

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10fb07225 0x10e407000 + 24117797
3	Cubase LE AI Elements 10.5	0x10f54b497 0x10e407000 + 18105495
4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 162:: Vst Realtime Thread 3

0	libsystem_kernel.dylib	0x7ff81cb679c2
semaphore_wait_signal_trap + 10		
1	Cubase LE AI Elements 10.5	0x10f92d1a2 0x10e407000 + 22176162
2	Cubase LE AI Elements 10.5	0x10fb07225 0x10e407000 + 24117797
3	Cubase LE AI Elements 10.5	0x10f54b497 0x10e407000 + 18105495
4	Cubase LE AI Elements 10.5	0x10f54a113 0x10e407000 + 18100499
5	Cubase LE AI Elements 10.5	0x10fb07bfc 0x10e407000 + 24120316
6	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 163:: Background Jobs

0	libsystem_kernel.dylib	0x7ff81cb6a3ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff81cba4a6f _pthread_cond_wait + 1249
2	Cubase LE AI Elements 10.5	0x10f92c8bb 0x10e407000 + 22173883
3	Cubase LE AI Elements 10.5	0x10fab2fba 0x10e407000 + 23773114
4	Cubase LE AI Elements 10.5	0x10f92cec4 0x10e407000 + 22175428
5	libsystem_pthread.dylib	0x7ff81cba44e1 _pthread_start + 125
6	libsystem_pthread.dylib	0x7ff81cb9ff6b thread_start + 15

Thread 164:: NIHWKompleteKontrolA-0000D09A0043Notification

0	libsystem_kernel.dylib	0x7ff81cb6797a mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff81cb67ce8 mach_msg + 56
2	CoreFoundation	0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319		
3	CoreFoundation	0x7ff81cc699f8 __CFRunLoopRun + 1276
4	CoreFoundation	0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5	CoreFoundation	0x7ff81ccf0dcb CFRunLoopRun + 40
6	Komplete Kontrol	0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306		


```
7  Komplete Kontrol          0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 165:: NIHWKompleteKontrolA-0000D09A0044Notification

```
0  libsystem_kernel.dylib      0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib      0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation              0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation              0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation              0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation              0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol            0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol            0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 166:: NIHWKompleteKontrolA-0000D09A0045Notification

```
0  libsystem_kernel.dylib      0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib      0x7ff81cb67ce8 mach_msg + 56
2  CoreFoundation              0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3  CoreFoundation              0x7ff81cc699f8 __CFRunLoopRun + 1276
4  CoreFoundation              0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5  CoreFoundation              0x7ff81ccf0dcb CFRunLoopRun + 40
6  Komplete Kontrol            0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7  Komplete Kontrol            0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8  libsystem_pthread.dylib    0x7ff81cba44e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff81cb9ff6b thread_start + 15
```

Thread 167:: NIHWKompleteKontrolA-0000D09A0046Notification

```
0  libsystem_kernel.dylib      0x7ff81cb6797a mach_msg_trap + 10
1  libsystem_kernel.dylib      0x7ff81cb67ce8 mach_msg + 56
```

```

2 CoreFoundation          0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation          0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation          0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation          0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol        0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol        0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*>()),
NI::NHL2::IPCPort::OSImpl*> > >(void*) + 62
8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 168:: DisplayTransferThread

```

0 libsystem_kernel.dylib  0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Komplete Kontrol        0x13b188d2c
boost::sync::mach::manual_reset_event::wait() + 60
3 Komplete Kontrol        0x13b188c38
NI::MASCOSCOMMON::HW::HardwareDisplayBase::transferThreadFn() + 120
4 Komplete Kontrol        0x13b1b611d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOSCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*) + 45
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 169:: DisplayTransferThread

```

0 libsystem_kernel.dylib  0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Komplete Kontrol        0x13b188d2c
boost::sync::mach::manual_reset_event::wait() + 60
3 Komplete Kontrol        0x13b188c38
NI::MASCOSCOMMON::HW::HardwareDisplayBase::transferThreadFn() + 120
4 Komplete Kontrol        0x13b1b611d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOSCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*) + 45
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

```

Thread 170:: DisplayTransferThread

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Komplete Kontrol                0x13b188d2c
boost::sync::mach::manual_reset_event::wait() + 60
3 Komplete Kontrol                0x13b188c38
NI::MASCOMMON::HW::HardwareDisplayBase::transferThreadFn() + 120
4 Komplete Kontrol                0x13b1b611d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*) + 45
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 171:: DisplayTransferThread

```
0 libsystem_kernel.dylib          0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff81cba4a6f _pthread_cond_wait +
1249
2 Komplete Kontrol                0x13b188d2c
boost::sync::mach::manual_reset_event::wait() + 60
3 Komplete Kontrol                0x13b188c38
NI::MASCOMMON::HW::HardwareDisplayBase::transferThreadFn() + 120
4 Komplete Kontrol                0x13b1b611d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*) + 45
5 libsystem_pthread.dylib         0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff81cb9ff6b thread_start + 15
```

Thread 172:: NIHWKompleteKontrolA-0000D09A0047Notification

```
0 libsystem_kernel.dylib          0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib          0x7ff81cb67ce8 mach_msg + 56
2 CoreFoundation                 0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319
3 CoreFoundation                 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation                 0x7ff81cc68e3c CFRunLoopRunSpecific + 562
5 CoreFoundation                 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol                0x13c228532
NI::NHL2::IPCPort::OSImpl::receiveLoop() + 306
7 Komplete Kontrol                0x13c2290ee void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>(),
```

Nl::NHL2::IPCPort::OSImpl*> > >(void*) + 62

8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 173:: DisplayTransferThread

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249

2 Komplete Kontrol 0x13b188d2c
boost::sync::mach::manual_reset_event::wait() + 60

3 Komplete Kontrol 0x13b188c38
Nl::MASCCOMMON::HW::HardwareDisplayBase::transferThreadFn() + 120

4 Komplete Kontrol 0x13b1b611d void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,

Nl::MASCCOMMON::HW::HardwareDisplayBase::startTransferThread()::\$_1>
>(void*) + 45

5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 174:: NIHWKompleteKontrolA-0000D09A0048Notification

0 libsystem_kernel.dylib 0x7ff81cb6797a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff81cb67ce8 mach_msg + 56

2 CoreFoundation 0x7ff81cc6b36d
__CFRunLoopServiceMachPort + 319

3 CoreFoundation 0x7ff81cc699f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff81cc68e3c CFRunLoopRunSpecific + 562

5 CoreFoundation 0x7ff81ccf0dcb CFRunLoopRun + 40
6 Komplete Kontrol 0x13c228532

Nl::NHL2::IPCPort::OSImpl::receiveLoop() + 306

7 Komplete Kontrol 0x13c2290ee void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,

std::__1::__bind<void (Nl::NHL2::IPCPort::OSImpl::*)(),

Nl::NHL2::IPCPort::OSImpl*> > >(void*) + 62

8 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15

Thread 175:: DisplayTransferThread

0 libsystem_kernel.dylib 0x7ff81cb6a3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff81cba4a6f _pthread_cond_wait +
1249

2 Komplete Kontrol 0x13b188d2c
boost::sync::mach::manual_reset_event::wait() + 60

3 Komplete Kontrol 0x13b188c38
Nl::MASCCOMMON::HW::HardwareDisplayBase::transferThreadFn() + 120

4 Komplete Kontrol 0x13b1b611d void*

```
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::MASCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>>(void*) + 45
```

```
5 libsystem_pthread.dylib 0x7ff81cba44e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff81cb9ff6b thread_start + 15
```

Thread 176:

```
0 libsystem_pthread.dylib 0x7ff81cb9ff48 start_wqthread + 0
```

Thread 177:

```
0 libsystem_pthread.dylib 0x7ff81cb9ff48 start_wqthread + 0
```

Thread 150 crashed with X86 Thread State (64-bit):

```
rax: 0x0f01eb3fa7e8f789 rbx: 0x0000600000f4cff0 rcx:
0x00006b3fa7e8f788 rdx: 0x0100000000000000
rdi: 0x000000012ffd9548 rsi: 0x00007ff836bf1b3 rbp:
0x0000700006808e10 rsp: 0x0000700006808de8
r8: 0x00000000000001400 r9: 0x0000000000000080 r10:
0x00007ff85e160490 r11: 0x00007ff81cc3106f
r12: 0x00000000a7baadb1 r13: 0x0000000000000007 r14:
0x0000000000000002 r15: 0x000060000158d8c0
rip: 0x00007ff81ca3a01f rfi: 0x0000000000010206 cr2:
0x00006b3fa7e8f7a8
```

Logical CPU: 2

Error Code: 0x00000004 (no mapping for user data read)

Trap Number: 14

Thread 150 instruction stream:

```
48 85 ff 74 76 89 f8 83-e0 01 48 85 c0 75 6c 48 H..tv.....H..ulH
8b 07 48 b9 f8 ff ff ff-ff 7f 00 00 48 21 c1[48] ..H.....H!.H <==
8b 51 20 f6 c2 04 74 54-a8 01 74 72 48 b9 00 00 .Q ...tT..trH...
00 00 00 00 80 00 48 ba-00 00 00 00 00 00 01 .....H.....
48 39 c8 72 36 48 89 c6-48 29 d6 72 17 f0 48 0f H9.r6H..H).r..H.
b1 37 74 22 a8 01 75 e8-31 f6 ba 01 00 00 00 e9 .7t"..u.1.....
46 cd 01 00 48 85 c8 75-3d 48 8b 35 18 d1 8d 41 F...H..u=H.5...A
ff 25 da 70 e6 3f 48 39-ce 72 ee c3 66 83 79 1c .%.p.?H9.r..f.y.
00 79 0e 83 e2 02 48 85-d2 74 06 f6 41 28 02 75 .y....H..t..A(.u
1f 48 8b 35 40 d0 8d 41-ff 25 b2 70 e6 3f f6 41 .H.5@..A.%.p.?A
1c 01 74 b4 eb d5 be 01-00 00 00 e9 4c a3 00 00 ..t.....L...
48 8b 05 41 8c 89 41 ff-e0 90 90 90 90 90 90 H..A..A.....
```

Binary Images:

```
0x7ff81cb66000 - 0x7ff81cb9dfff libsystem_kernel.dylib (*) <e2477724-
bccf-3a8c-9c75-c774c569f36e> /usr/lib/system/libsystem_kernel.dylib
```

0x7ff81cbeb000 - 0x7ff81d0edfff com.apple.CoreFoundation (6.9)
<93c48919-68af-367e-9a67-db4159bc962c> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff8258ea000 - 0x7ff825bddfff com.apple.HIToolbox (2.1.1)
<06fdec6d-9f69-397b-b1e2-a8226c0ba7ed> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

0x7ff81f664000 - 0x7ff8204f3fff com.apple.AppKit (6.9) <11be8778-
f5e5-3ccb-bcc3-10ffea3bf44b> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x10e407000 - 0x1122ccfff com.steinberg.cubasesoft10v5
(10.5.30.365) <3339a443-3280-3e9c-876b-b6ba064232ca> /Applications/
Cubase LE AI Elements 10.5.app/Contents/MacOS/Cubase LE AI Elements 10.5

0x11c60b000 - 0x11c676fff dyld (*) <006a3e6f-3cd3-34d9-b0f2-
ed6bd67a95a6> /usr/lib/dyld

0x7ff81cb9e000 - 0x7ff81cba9fff libsystem_pthread.dylib (*) <b5454e27-
e8c7-3fdb-b77f-714f1e82e70b> /usr/lib/system/libsystem_pthread.dylib

0x11717e000 - 0x11728dfff com.eLicenser.POSAccess-DLL (*)
<02915b31-4ad5-3a86-bc14-6e9f05df6c88> /Library/Application Support/
eLicenser/*/Synsoacc.bundle/Contents/MacOS/Synsoacc

0x7ff81c9ea000 - 0x7ff81ca30fff libdispatch.dylib (*)
<1a04b380-76e4-3e4b-b0fc-9837533d021d> /usr/lib/system/libdispatch.dylib

0x7ff8338c5000 - 0x7ff833931fff com.apple.audio.midi.CoreMIDI (2.0)
<c517ae1a-8f49-3ad3-bdad-502c51ad2bf3> /System/Library/Frameworks/
CoreMIDI.framework/Versions/A/CoreMIDI

0x7ff82568a000 - 0x7ff8256abfff com.apple.audio.caulk (1.0)
<8e7b3d95-1d47-3f17-9512-c5fcc30792c2> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

0x12b91b000 - 0x12c49cfff com.steinberg.videoengine (3.0.1.9)
<fea391e3-23aa-3c42-aea8-62c5ef574df1> /Applications/Cubase LE AI
Elements 10.5.app/Contents/Components/videoengine.bundle/Contents/
MacOS/videoengine

0x7ff81caf7000 - 0x7ff81cb4ffff libc++.1.dylib (*) <a031469a-
a9fe-37e0-8523-4f80351ea635> /usr/lib/libc++.1.dylib

0x128ca9000 - 0x128f9cfff com.paceap.eden.WrapPersist (5.5.0 GM
(b4194, 58956e20)) <ef2fc437-721b-3d44-90c7-2bcc94556ae6> /Library/
Frameworks/PACEEdenExperience.framework/Versions/A/WrapPersist.bundle/
Contents/MacOS/WrapPersist

0x7ff82164a000 - 0x7ff821ad9fff com.apple.CFNetwork (1335.0.3.1)
<7c2f3145-2e97-34e3-9ef6-897dab4eb538> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork

0x7ff81da67000 - 0x7ff81de23fff com.apple.Foundation (6.9)
<e22e60bb-ab77-3120-862f-92fa74feffcf> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x12a6a7000 - 0x12a9dafff com.steinberg.mediaservice (2.4.1.2)
<aa6cb5d9-5fc6-3f43-81dc-ff063677ade8> /Applications/Cubase LE AI
Elements 10.5.app/Contents/Components/mediaservice.bundle/Contents/

MacOS/mediaservice

0x118628000 - 0x1188c3fff com.eLicenser.eLicenserCore-DLL (*)
<bcdab8d1-811e-3239-b732-9edd8fc288e9> /Library/Application Support/
eLicenser*/eLicenserCore.framework/eLicenserCore
0x7ff835370000 - 0x7ff836983fff com.apple.JavaScriptCore (17613)
<3b6788e4-14ab-3a85-b507-2ec9495c9e76> /System/Library/Frameworks/
JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff833676000 - 0x7ff833825fff com.apple.WebKitLegacy (17613)
<c24aedc9-f310-3347-8cd7-dee97058717b> /System/Library/Frameworks/
WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framework/Versions/
A/WebKitLegacy
0x13afb6000 - 0x13d1bdfff Komplete Kontrol.vst3 (2.7.2 (R2))
<5723d15c-85cf-3216-8a2f-f7dbd8b0b102> /Library/Audio/Plug-Ins/VST3/
Komplete Kontrol.vst3/Contents/MacOS/Komplete Kontrol
0x143427000 - 0x146876fff Reaktor 6.Synth.vst (6.4.3 (R0))
<9f798a84-c21b-3801-a059-c3af73e4f260> /Library/Audio/Plug-Ins/VST/
Reaktor 6.vst/Contents/MacOS/Reaktor 6
0x13741d000 - 0x137f01fff com.maizesoft.MSP (2.5.6)
<be84740a-6bd2-34e5-8b0c-abc34cd7cd47> /Library/Audio/Plug-Ins/VST/
Northern Borders.vst/Contents/MacOS/MSP
0x12e7dd000 - 0x12ea38fff com.u-he.TyrellN6.vst (V3.0)
<d41e1d43-837b-37d6-85f5-42af279683a3> /Library/Audio/Plug-Ins/VST/u-
he/TyrellN6.vst/Contents/MacOS/TyrellN6
0x7ff81ca6e000 - 0x7ff81caf6fff libsystem_c.dylib (*)
<e42e9d7a-03b4-340b-b61e-dcd45fd4acc0> /usr/lib/system/
libsystem_c.dylib
0x11999e000 - 0x119a4cfff com.steinberg.baios (2.8.0.75)
<965c8f04-c959-3000-acbc-3ccd71b652f2> /Applications/Cubase LE AI
Elements 10.5.app/Contents/Components/baios.bundle/Contents/MacOS/baios
0x7ff81e4bb000 - 0x7ff81ebf0fff com.apple.audio.CoreAudio (5.0)
<9be547d0-0af1-3470-afde-2ac4cd34441e> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio
0x119940000 - 0x11996bfff com.steinberg.CoreAudio2ASIO (3.2.4.37)
<360bb4ea-c129-3745-8838-f954619ac67c> /Applications/Cubase LE AI
Elements 10.5.app/Contents/Components/coreaudio2asio.bundle/Contents/
MacOS/coreaudio2asio
0x7ff81ca31000 - 0x7ff81ca6afff libobjc.A.dylib (*)
<4d9b0dca-7151-3875-b98e-b255db8267a8> /usr/lib/libobjc.A.dylib
0x7ff81c8d5000 - 0x7ff81c8d6fff libsystem_blocks.dylib (*)
<ce5e8c55-9e28-3982-9b98-74230bad820f> /usr/lib/system/
libsystem_blocks.dylib
0x7ff820c59000 - 0x7ff821649fff libnetwork.dylib (*) <041a47fa-
a477-3ab4-bfa2-1247b0584885> /usr/lib/libnetwork.dylib
0x0 - 0xffffffffffff ??? (*)
<00000000-0000-0000-0000-000000000000> ???

External Modification Summary:

Calls made by other processes targeting this process:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

Calls made by this process:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

Calls made by all processes on this machine:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=1.4G resident=0K(0%)

swapped_out_or_unallocated=1.4G(100%)

Writable regions: Total=3.0G written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=3.0G(100%)

VIRTUAL REGION			
REGION TYPE	SIZE	COUNT	(non-coalesced)
=====	=====	=====	
Accelerate framework	768K	6	
Activity Tracing	256K	1	
CG backing stores	1920K	4	
CG image	380K	25	
ColorSync	232K	28	
CoreAnimation	52.1M	33	
CoreGraphics	12K	2	
CoreServices	628K	3	
CoreUI image data	3100K	22	
Foundation	16K	1	
Image IO	25.6M	32	
JS JIT generated code	1.0G	3	
Kernel Alloc Once	8K	1	
MALLOC	1.3G	1285	
MALLOC guard page	48K	11	
MALLOC_LARGE (reserved)	96.7M	82	reserved VM address
space (unallocated)			
MALLOC_NANO (reserved)	128.0M	1	reserved VM address
space (unallocated)			
ObjC additional data	16K	2	
SQLite page cache	192K	3	
STACK GUARD	712K	178	
Stack	156.9M	182	
VM_ALLOCATE	7220K	21	
WebKit Malloc	192.0M	5	

WebKit Malloc (reserved)	32.0M	1	reserved VM address space
(unallocated)			
__CTF	756	1	
__DATA	60.7M	549	
__DATA_CONST	29.3M	328	
__DATA_DIRTY	1549K	201	
__FONT_DATA	4K	1	
__GLSLBUILTINS	5176K	1	
__LINKEDIT	698.0M	39	
__TEXT	743.6M	545	
__UNICODE	592K	1	
dyld private memory	1024K	1	
libnetwork	128K	8	
mapped file	171.9M	47	
shared memory	788K	19	
=====	=====	=====	
TOTAL	4.6G	3673	
TOTAL, minus reserved VM space	4.4G	3673	

Full Report

```

{"app_name":"Cubase LE AI Elements 10.5","timestamp":"2023-04-02
22:00:51.00
+0100","app_version":"10.5.30.365","slice_uuid":"3339a443-3280-3e9c-876b
-b6ba064232ca","build_version":"10.5.30.365","platform":1,"bundleID":"com.st
einberg.cubasesoft10v5","share_with_app_devs":0,"is_first_party":0,"bug_type
":"309","os_version":"macOS 12.6.3
(21G419)","incident_id":"E83449F9-181B-4B92-9BE7-0495992623D5","name
":"Cubase LE AI Elements 10.5"}
{
  "uptime" : 460,
  "procLaunch" : "2023-04-02 21:57:06.3815 +0100",
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookPro12,1",
  "procStartAbsTime" : 255975931529,
  "coalitionID" : 795,
  "osVersion" : {
    "train" : "macOS 12.6.3",
    "build" : "21G419",
    "releaseType" : "User"
  }
}

```

```
},
"captureTime" : "2023-04-02 22:00:39.4544 +0100",
"incident" : "E83449F9-181B-4B92-9BE7-0495992623D5",
"bug_type" : "309",
"pid" : 671,
"procExitAbsTime" : 469038632106,
"cpuType" : "X86-64",
"procName" : "Cubase LE AI Elements 10.5",
"procPath" : "\Applications\Cubase LE AI Elements 10.5.app\Contents\
MacOS\Cubase LE AI Elements 10.5",
"bundleInfo" :
{"CFBundleShortVersionString":"10.5.30.365","CFBundleVersion":"10.5.30.365",
"CFBundleIdentifier":"com.steinberg.cubasesoft10v5"},
"storeInfo" : {"deviceIdentifierForVendor":"7ED37B1B-
A58D-59D8-851D-1392B199A14C","thirdParty":true},
"parentProc" : "launchd",
"parentPid" : 1,
"coalitionName" : "com.steinberg.cubasesoft10v5",
"crashReporterKey" : "415AC02F-DFBF-6C86-FCED-1CBBE0EFFA17",
"sip" : "enabled",
"vmRegionInfo" : "0x6b3fa7e8f7a8 is not in any region. Bytes after previous
region: 12367491037097 Bytes before following region: 5224174483544\n
REGION TYPE          START - END      [ VSIZE] PRT\MAX SHRMOD
REGION DETAIL\n    MALLOC_NANO (reserved)
600018000000-600020000000 [128.0M] rw-\vrwx SM=NUL ...(unallocated)
\n---> GAP OF 0xffff0f97000 BYTES\n    Stack Guard
700000f97000-700000f98000 [ 4K] ---\vrwx SM=NUL ",
"isCorpse" : 1,
"exception" : {"codes":"0x0000000000000001,
0x00006b3fa7e8f7a8","rawCodes":
[1,117921144174504],"type":"EXC_BAD_ACCESS","signal":"SIGSEGV","subtype
":"KERN_INVALID_ADDRESS at 0x00006b3fa7e8f7a8"},
"termination" :
{"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault:
11","byProc":"exc handler","byPid":671},
"vmregioninfo" : "0x6b3fa7e8f7a8 is not in any region. Bytes after previous
region: 12367491037097 Bytes before following region: 5224174483544\n
REGION TYPE          START - END      [ VSIZE] PRT\MAX SHRMOD
REGION DETAIL\n    MALLOC_NANO (reserved)
600018000000-600020000000 [128.0M] rw-\vrwx SM=NUL ...(unallocated)
\n---> GAP OF 0xffff0f97000 BYTES\n    Stack Guard
700000f97000-700000f98000 [ 4K] ---\vrwx SM=NUL ",
"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" : 150,
```

```
"threads" : [{"id":6480,"queue":"com.apple.main-thread","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":189926,"symbol":"RunCurrentEventLoopInMode","symbolLocation":292,"imageIndex":2},
{"imageOffset":189258,"symbol":"ReceiveNextEventCommon","symbolLocation":594,"imageIndex":2},
{"imageOffset":188645,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter","symbolLocation":70,"imageIndex":2},
{"imageOffset":257965,"symbol":"_DPSNextEvent","symbolLocation":927,"imageIndex":3},
{"imageOffset":251498,"symbol":"-[NSApplication(NSEvent)_nextEventMatchingEventMask:untilDate:inMode:dequeue:]","symbolLocation":1394,"imageIndex":3},
{"imageOffset":195865,"symbol":"-[NSApplication run]","symbolLocation":586,"imageIndex":3},
{"imageOffset":28360200,"imageIndex":4},
{"imageOffset":26444102,"imageIndex":4},
{"imageOffset":22013649,"imageIndex":4},
{"imageOffset":22036475,"imageIndex":4},
{"imageOffset":21806,"symbol":"start","symbolLocation":462,"imageIndex":5}]]},
{"id":6625,"name":"CRASH THREAD","frames":
[{"imageOffset":6606,"symbol":"semaphore_timedwait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":22178882,"imageIndex":4},
{"imageOffset":10706289,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]],{"id":6654,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0},
{"imageOffset":831407,"imageIndex":7},
{"imageOffset":843346,"imageIndex":7},
{"imageOffset":853693,"imageIndex":7},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]],{"id":6655,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":819959,"imageIndex":7},
{"imageOffset":423611,"imageIndex":7},
```

```
{"imageOffset":696040,"imageIndex":7},
{"imageOffset":698099,"imageIndex":7},
{"imageOffset":670020,"imageIndex":7},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":6988,"name": "com.steinberg.dispatcher.0","frames":
[{"imageOffset":23058,"symbol": "__psynch_rw_rdlock","symbolLocation":10,"imageIndex":0},
{"imageOffset":20221,"symbol": "_pthread_rwlock_lock_wait","symbolLocation":56,"imageIndex":6},
{"imageOffset":13588,"symbol": "_pthread_rwlock_lock_slow","symbolLocation":565,"imageIndex":6}, {"imageOffset":22483238,"imageIndex":4},
{"imageOffset":22491994,"imageIndex":4},
{"imageOffset":24814420,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":6989,"name": "com.steinberg.dispatcher.1","frames":
[{"imageOffset":23058,"symbol": "__psynch_rw_rdlock","symbolLocation":10,"imageIndex":0},
{"imageOffset":20221,"symbol": "_pthread_rwlock_lock_wait","symbolLocation":56,"imageIndex":6},
{"imageOffset":13588,"symbol": "_pthread_rwlock_lock_slow","symbolLocation":565,"imageIndex":6}, {"imageOffset":22483238,"imageIndex":4},
{"imageOffset":22491994,"imageIndex":4},
{"imageOffset":24814420,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":6990,"name": "com.steinberg.dispatcher.2","frames":
[{"imageOffset":23058,"symbol": "__psynch_rw_rdlock","symbolLocation":10,"imageIndex":0},
{"imageOffset":20221,"symbol": "_pthread_rwlock_lock_wait","symbolLocation":56,"imageIndex":6},
{"imageOffset":13588,"symbol": "_pthread_rwlock_lock_slow","symbolLocation":565,"imageIndex":6}, {"imageOffset":22483238,"imageIndex":4},
{"imageOffset":22491994,"imageIndex":4},
{"imageOffset":24814420,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":6991,"name": "com.steinberg.dispatcher.3","frames":
[{"imageOffset":23058,"symbol": "__psynch_rw_rdlock","symbolLocation":10,"imageIndex":0},
{"imageOffset":20221,"symbol": "_pthread_rwlock_lock_wait","symbolLocation":56,"imageIndex":6},
```

```
{"imageOffset":13588,"symbol":"_pthread_rwlock_lock_slow","symbolLocation":565,"imageIndex":6},{
{"imageOffset":22483238,"imageIndex":4},
{"imageOffset":22491994,"imageIndex":4},
{"imageOffset":24814420,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},
{"id":6992,"name":"com.steinberg.dispatcher.manager","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":8},
{"imageOffset":24815010,"imageIndex":4},
{"imageOffset":22486598,"imageIndex":4},
{"imageOffset":24814420,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},
{"id":6995,"name":"com.steinberg.coremidi.notify","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":33428,"imageIndex":4},
{"imageOffset":24814420,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},
{"id":6996,"frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":74372,"symbol":"XServerMachPort::ReceiveMessage(int&, void*, int&)",
"symbolLocation":94,"imageIndex":9},
{"imageOffset":272037,"symbol":"MIDIProcess::MIDIInPortThread::Run()",
"symbolLocation":105,"imageIndex":9},
{"imageOffset":168334,"symbol":"XThread::RunHelper(void*)",
"symbolLocation":10,"imageIndex":9},
{"imageOffset":172979,"symbol":"CAPThread::Entry(CAPThread*)",
"symbolLocation":10,"imageIndex":9}
```

```
ation":77,"imageIndex":9},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":7064,"name": "AMCP Logging Spool","frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":107238,"symbol": "caulk::mach::semaphore::wait_or_error()","symbolLocation":16,"imageIndex":10},
{"imageOffset":8520,"symbol": "caulk::concurrent::details::worker_thread::run()","symbolLocation":36,"imageIndex":10}, {"imageOffset":7692,"symbol": "void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>","symbolLocation":41,"imageIndex":10},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":7111,"name": "Video Diascope","frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":1951690,"imageIndex":11},
{"imageOffset":1551037,"imageIndex":11},
{"imageOffset":1948308,"imageIndex":11},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":7112,"name": "Video Diascope","frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":1951690,"imageIndex":11},
{"imageOffset":1551037,"imageIndex":11},
{"imageOffset":1948308,"imageIndex":11},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":7340,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48563,"symbol": "std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,"
std::__1::chrono::time_point<std::__1::chrono::system_clock,"
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >)" ,"symbolLocation":93,"imageIndex":12},
{"imageOffset":2229772,"imageIndex":13},
{"imageOffset":2246674,"imageIndex":13},
{"imageOffset":2246529,"imageIndex":13},
```

```
{"imageOffset":2246377,"imageIndex":13},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7551,"name": "com.apple.NSURLConnectionLoader","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "___CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "___CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},{ "imageOffset":2398188,"imageIndex":14},
{"imageOffset":362900,"symbol": "___NSThread__start__","symbolLocation":1009,"imageIndex":15},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7561,"name": "VST Loader","frames":
[{"imageOffset":6594,"symbol": "semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{ "imageOffset":22176162,"imageIndex":4},
{"imageOffset":17722125,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7562,"name": "VST Loader","frames":
[{"imageOffset":6594,"symbol": "semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{ "imageOffset":22176162,"imageIndex":4},
{"imageOffset":17722125,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7563,"name": "VST Loader","frames":
[{"imageOffset":6594,"symbol": "semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{ "imageOffset":22176162,"imageIndex":4},
{"imageOffset":17722125,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7564,"name": "VST Loader","frames":
[{"imageOffset":6594,"symbol": "semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{ "imageOffset":22176162,"imageIndex":4},
```

```
{"imageOffset":17722125,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7565,"name": "VST Loader","frames":
[{"imageOffset":6594,"symbol": "semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":17722125,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7566,"name": "VST Loader","frames":
[{"imageOffset":6594,"symbol": "semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":17722125,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7567,"name": "VST Preloader","frames":
[{"imageOffset":6606,"symbol": "semaphore_timedwait_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22178882,"imageIndex":4},
{"imageOffset":17725776,"imageIndex":4},
{"imageOffset":17723226,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7580,"name": "Video Preload","frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":1951690,"imageIndex":11},
{"imageOffset":1310770,"imageIndex":11},
{"imageOffset":1948308,"imageIndex":11},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7581,"name": "Video Playback","frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":1951690,"imageIndex":11},
{"imageOffset":608830,"imageIndex":11},
{"imageOffset":1948308,"imageIndex":11},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7582,"name": "Video Buffer","frames":
```



```
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},{ "imageOffset":1951690,"imageIndex":11},
{"imageOffset":608830,"imageIndex":11},
{"imageOffset":1948308,"imageIndex":11},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}],{"id":7583,"name":"Timer","frames":
[{"imageOffset":6606,"symbol":"semaphore_timedwait_trap","symbolLocation":10,"imageIndex":0},{ "imageOffset":22178882,"imageIndex":4},
{"imageOffset":16075176,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}],{"id":7647,"name":"MB Factory Scanner","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},{ "imageOffset":1669611,"imageIndex":16},
{"imageOffset":2327563,"imageIndex":16},
{"imageOffset":1671156,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}],{"id":7667,"name":"MB Database Writer","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},{ "imageOffset":1669611,"imageIndex":16},
{"imageOffset":290855,"imageIndex":16},
{"imageOffset":1671156,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}],{"id":7736,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48563,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >)", "symbolLocation":93,"imageIndex":12},
{"imageOffset":263179,"imageIndex":17},
{"imageOffset":262884,"imageIndex":17},
```

```
{"imageOffset":262653,"imageIndex":17},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7740,"name": "com.apple.NSEventThread","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1755598,"symbol": "_NSEventThread","symbolLocation":132,"imageIndex":3},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7793,"name": "LocalStorage","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":1851168,"symbol": "WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&)","symbolLocation":2416,"imageIndex":18},
{"imageOffset":381034,"symbol": "bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&)","symbolLocation":154,"imageIndex":19},
{"imageOffset":395221,"symbol": "WebCore::StorageThread::threadEntryPoint()","symbolLocation":245,"imageIndex":19},
{"imageOffset":1970950,"symbol": "WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*)","symbolLocation":246,"imageIndex":18},
{"imageOffset":17961,"symbol": "WTF::wtfThreadEntryPoint(void*)","symbolLocation":9,"imageIndex":18},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":7900,"name": "MB Cleanup","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":6}, {"imageOffset":22173883,"imageIndex":4},
```

```
{"imageOffset":23773114,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8036,"name": "SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": " _pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":11839155,"symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation":499,"imageIndex":20},
{"imageOffset":11837953,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":241,"imageIndex":20},
{"imageOffset":21578447,"symbol": "NI::SC3::TaskScheduler::workerThread()", "symbolLocation":255,"imageIndex":20},
{"imageOffset":21706083,"symbol": "void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::function<void ()> >>(void*)", "symbolLocation":51,"imageIndex":20},
{"imageOffset":25825,"symbol": " _pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8037,"frames":
[{"imageOffset":25422,"symbol": "kevent", "symbolLocation":10,"imageIndex":0},
,
{"imageOffset":11840574,"symbol": "boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":241,"imageIndex":20},
{"imageOffset":25233746,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread():'lambda'()>::run()", "symbolLocation":50,"imageIndex":20},
{"imageOffset":26396400,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":20},
{"imageOffset":25825,"symbol": " _pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}
```

```
":6}}},{"id":8039,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":11839155,"symbol":"boost::asio::detail::scheduler::do_run_one(
boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&);","symbolLocation":499,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&);","symbolLocation":241,"imageIndex":20},
{"imageOffset":25263595,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()","symbolLocation":43,"imageIndex":20},
{"imageOffset":26396400,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":8045,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&);","symbolLocation":18,"imageIndex":12},
{"imageOffset":18895197,"symbol":"ni::uret::WorkerThread::main()","symbolLocation":157,"imageIndex":20},{"imageOffset":19106109,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::uret::WorkerThread::start()::$_4>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":8047,"name":"SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":11839155,"symbol":"boost::asio::detail::scheduler::do_run_one(
boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&);","symbolLocation":499,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&);","symbolLocation":241,"imageIndex":20},
{"imageOffset":21578447,"symbol":"NI::SC3::TaskScheduler::workerThread()","
```

```
symbolLocation":255,"imageIndex":20},
{"imageOffset":21706083,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::function<void ()> > >(void*)","symbolLocation":51,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8048,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol": "zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol": "thread_routine(void*)","symbolLocation":42,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8049,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol": "zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol": "thread_routine(void*)","symbolLocation":42,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8050,"frames":
[{"imageOffset":32938,"symbol": "poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol": "zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19719836,"symbol": "ntk::messenger::ZMQMessageRouter::onRouterThread()","symbolLocation":156,"imageIndex":20},
{"imageOffset":19731261,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >)::$_53>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8051,"frames":
[{"imageOffset":32938,"symbol": "poll","symbolLocation":10,"imageIndex":0},
```

```
{"imageOffset":24647096,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19709403,"symbol":"ntk::messenger::Subscriber::receive()","symbolLocation":59,"imageIndex":20},
{"imageOffset":19672111,"symbol":"ntk::messenger::channels::receive(ntk::messenger::ISubscriber&)","symbolLocation":15,"imageIndex":20},
{"imageOffset":19666380,"symbol":"ntk::EventProcessor::threadFn()","symbolLocation":76,"imageIndex":20},{ "imageOffset":19666701,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::EventProcessor::start()::$_0> >(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8059,"name":"NIHWS17300019Notification","frames": [{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0}, {"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1}, {"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1}, {"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1}, {"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1}, {"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20}, {"imageOffset":19345646,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::* )(), NI::NHL2::IPCPort::OSImpl*> > >(void*)","symbolLocation":62,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8061,"name":"NIHWS18600020Notification","frames": [{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0}, {"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1}, {"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"i
```

```
magelIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()"
,"symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}},{ "id":8063,"name":"NIHWS16100021Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageI
ndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"i
mageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()"
,"symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}},{ "id":8065,"name":"NIHWS13500022Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageI
ndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
```

```
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()", "symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(),
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},"id":8067,"name":"DB3ScanThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":12},
{"imageOffset":17555076,"symbol":"void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex>
>(std::__1::unique_lock<std::__1::recursive_mutex>&)","symbolLocation":84,"imageIndex":20},
{"imageOffset":16342155,"symbol":"NI::DB3::ScanWorker::threadFn()", "symbolLocation":235,"imageIndex":20}, {"imageOffset":17551805,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>>::$_56> >(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},"id":8068,"name":"SpeechSynth","frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":11840574,"symbol":"boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)","symbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&
```



```
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&),"symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::s
ystem::error_code&),"symbolLocation":241,"imageIndex":20},
{"imageOffset":11842961,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesiz
er()::$_0> >(void*)","symbolLocation":145,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8070,"name":"SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},
{"imageOffset":25642995,"symbol":"boost::asio::detail::scheduler::do_run_one
(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&),"symbolLocation":499,"imageIndex":21},
{"imageOffset":25642049,"symbol":"boost::asio::detail::scheduler::run(boost::
system::error_code&),"symbolLocation":225,"imageIndex":21},
{"imageOffset":25873631,"symbol":"NI::SC3::TaskScheduler::workerThread()","
symbolLocation":255,"imageIndex":21},
{"imageOffset":26012963,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::function<void ()> >(void*)","symbolLocation":51,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8075,"name":"SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},
{"imageOffset":25642995,"symbol":"boost::asio::detail::scheduler::do_run_one
(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&),"symbolLocation":499,"imageIndex":21},
{"imageOffset":25642049,"symbol":"boost::asio::detail::scheduler::run(boost::
system::error_code&),"symbolLocation":225,"imageIndex":21},
{"imageOffset":25873631,"symbol":"NI::SC3::TaskScheduler::workerThread()","
symbolLocation":255,"imageIndex":21},
{"imageOffset":26012963,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
```

```
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::function<void ()> > >(void*),"symbolLocation":51,"imageIndex":21},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8080,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":25644334,"symbol": "boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&"),"symbolLocation":270,"imageIndex":21},
{"imageOffset":25642771,"symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&"),"symbolLocation":275,"imageIndex":21},
{"imageOffset":25642049,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&"),"symbolLocation":225,"imageIndex":21},
{"imageOffset":30137218,"symbol": "boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread():'lambda'()>::run()","symbolLocation":50,"imageIndex":21},
{"imageOffset":25641680,"symbol": "boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":21},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8081,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":25642995,"symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&"),"symbolLocation":499,"imageIndex":21},
{"imageOffset":25642049,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&"),"symbolLocation":225,"imageIndex":21},
{"imageOffset":30168539,"symbol": "boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()","symbolLocation":43,"imageIndex":21},
{"imageOffset":25641680,"symbol": "boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":21},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8082,"frames":
```

```
{{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8083,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8084,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"i
mageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"
imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLoca
tion":98,"imageIndex":8},
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerTh
read()","symbolLocation":46,"imageIndex":21},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::Compil
erScheduler::CompilerThread::create(unsigned
int)::'lambda'()>::run()","symbolLocation":70,"imageIndex":21},
{"imageOffset":31049362,"symbol":"boost::(anonymous
namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8085,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIn
dex":21},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscri
ber::receiveBlocking()","symbolLocation":84,"imageIndex":21},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientIm
pl::receiveAndProcessMessages()","symbolLocation":41,"imageIndex":21},
{"imageOffset":29876808,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>,
```

```
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0>
>(void*),"symbolLocation":72,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8088,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)" ,"symbolLocation":18,"imageIndex":12},
{"imageOffset":22491773,"symbol":"ni::uret::WorkerThread::main()" ,"symbolLocation":157,"imageIndex":21},{ "imageOffset":22721133,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,"
ni::uret::WorkerThread::start()::$_3>
>(void*),"symbolLocation":45,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8091,"name":"NI::OSC::Socket","frames":
[{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":0},
{"imageOffset":24794730,"symbol":"NI::OSC::UDPSocket::run()" ,"symbolLocation":218,"imageIndex":21},{ "imageOffset":24795743,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,"
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*),"symbolLocation":111,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8127,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48563,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,"
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>)" ,"symbolLocation":93,"imageIndex":12},
{"imageOffset":22494219,"symbol":"std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>(std::__1::unique_lock<std::__1::mutex>&
```

```
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >
const&)", "symbolLocation":171,"imageIndex":21},
{"imageOffset":22218654,"symbol":"spdlog::details::mpmc_blocking_queue<s
pdlog::details::async_msg>::dequeue_for(spdlog::details::async_msg&,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000l>
>)", "symbolLocation":110,"imageIndex":21},
{"imageOffset":22218028,"symbol":"spdlog::details::thread_pool::process_nex
t_msg_()", "symbolLocation":140,"imageIndex":21},
{"imageOffset":22216264,"symbol":"spdlog::details::thread_pool::worker_loop
_()", "symbolLocation":24,"imageIndex":21},
{"imageOffset":22217774,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >, void
(spdlog::details::thread_pool::*)(), spdlog::details::thread_pool*>
>(void*)", "symbolLocation":62,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex
":6}}, {"id":8129,"frames":
[{"imageOffset":25422,"symbol":"kevent", "symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()", "symbolLocation":
173,"imageIndex":20},
{"imageOffset":24739194,"symbol":"thread_routine(void*)", "symbolLocation":4
2,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex
":6}}, {"id":8130,"frames":
[{"imageOffset":25422,"symbol":"kevent", "symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()", "symbolLocation":
173,"imageIndex":20},
{"imageOffset":24739194,"symbol":"thread_routine(void*)", "symbolLocation":4
2,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex
":6}}, {"id":8131,"frames":
[{"imageOffset":32938,"symbol":"poll", "symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol":"zmq_poll", "symbolLocation":504,"imageIn
dex":20},
{"imageOffset":19719836,"symbol":"ntk::messenger::ZMQMessageRouter::onR
outerThread()", "symbolLocation":156,"imageIndex":20},
{"imageOffset":19731261,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
```

```
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >>::$_53>
>(void*),"symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8132,"frames":
[{"imageOffset":32938,"symbol": "poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol": "zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19709403,"symbol": "ntk::messenger::Subscriber::receive()","symbolLocation":59,"imageIndex":20},
{"imageOffset":19672111,"symbol": "ntk::messenger::channels::receive(ntk::messenger::ISubscriber&)","symbolLocation":15,"imageIndex":20},
{"imageOffset":19666380,"symbol": "ntk::EventProcessor::threadFn()","symbolLocation":76,"imageIndex":20}, {"imageOffset":19666701,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0>
>(void*),"symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8141,"name": "NIHWS17300023Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
```

```
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8143,"name": "NIHWS1860024Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8145,"name": "NIHWS1610025Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>
```

```
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8147,"name": "NIHWS13500026Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()", "symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8148,"name": "DB3ScanThread","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":12},
{"imageOffset":17555076,"symbol": "void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex>
>(std::__1::unique_lock<std::__1::recursive_mutex>&)", "symbolLocation":84,"imageIndex":20},
{"imageOffset":16342155,"symbol": "NI::DB3::ScanWorker::threadFn()", "symbolLocation":235,"imageIndex":20}, {"imageOffset":17551805,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>):$_56> >(void*),"symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
```



```
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8151,"name":"SpeechSynth","frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":11840574,"symbol":"boost::asio::detail::kqueue_reactor::run(lo
ng,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&),"sy
mbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol":"boost::asio::detail::scheduler::do_run_one(
boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&),"symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::s
ystem::error_code&),"symbolLocation":241,"imageIndex":20},
{"imageOffset":11842961,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesiz
er()::$_0> >(void*)","symbolLocation":145,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8152,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8153,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8154,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"i
mageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"
```

```
imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":8},
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerThread()","symbolLocation":46,"imageIndex":21},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(unsigned int)::'lambda'(>::run()","symbolLocation":70,"imageIndex":21},
{"imageOffset":31049362,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8155,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":21},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking()","symbolLocation":84,"imageIndex":21},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages()","symbolLocation":41,"imageIndex":21},
{"imageOffset":29876808,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0>
>(void*)","symbolLocation":72,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8157,"name":"NI::OSC::Socket","frames":
[{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":0},
{"imageOffset":24794730,"symbol":"NI::OSC::UDPSocket::run()","symbolLocation":218,"imageIndex":21},{"imageOffset":24795743,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*)","symbolLocation":111,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8257,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol":"thread_routine(void*)","symbolLocation":4
```

```
2,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]],{"id":8258,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0},
,
{"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]],{"id":8259,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19719836,"symbol":"ntk::messenger::ZMQMessageRouter::onRouterThread()","symbolLocation":156,"imageIndex":20},
{"imageOffset":19731261,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::$_53> >(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]],{"id":8260,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19709403,"symbol":"ntk::messenger::Subscriber::receive()","symbolLocation":59,"imageIndex":20},
{"imageOffset":19672111,"symbol":"ntk::messenger::channels::receive(ntk::messenger::ISubscriber&)","symbolLocation":15,"imageIndex":20},
{"imageOffset":19666380,"symbol":"ntk::EventProcessor::threadFn()","symbolLocation":76,"imageIndex":20},{"imageOffset":19666701,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0> >(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8268,"name":"NIHWS17300027Notification","frames":[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0}, {"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1}, {"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1}, {"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1}, {"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1}, {"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20}, {"imageOffset":19345646,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(), NI::NHL2::IPCPort::OSImpl*> >>(void*)","symbolLocation":62,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}]}, {"id":8270,"name":"NIHWS18600028Notification","frames":[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0}, {"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1}, {"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1}, {"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1}, {"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1}, {"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20}, {"imageOffset":19345646,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(), NI::NHL2::IPCPort::OSImpl*> >>(void*)","symbolLocation":62,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}
```

```
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8272,"name":"NIHWS16100029Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8274,"name":"NIHWS13500030Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
```

```
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8275,"name": "DB3ScanThread","frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": " _pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":12},
{"imageOffset":17555076,"symbol": "void std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex>>(std::__1::unique_lock<std::__1::recursive_mutex>&)", "symbolLocation":84,"imageIndex":20},
{"imageOffset":16342155,"symbol": "NI::DB3::ScanWorker::threadFn()", "symbolLocation":235,"imageIndex":20}, {"imageOffset":17551805,"symbol": "void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>):$_56> >(void*)", "symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": " _pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8278,"name": "SpeechSynth","frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":11840574,"symbol": "boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":241,"imageIndex":20},
{"imageOffset":11842961,"symbol": "void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesizer():$_0> >(void*)", "symbolLocation":145,"imageIndex":20},
{"imageOffset":25825,"symbol": " _pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8279,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
```

```
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8280,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8281,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"i
mageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"
imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLoca
tion":98,"imageIndex":8},
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerTh
read()","symbolLocation":46,"imageIndex":21},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::Compil
erScheduler::CompilerThread::create(unsigned
int)::'lambda'(>::run()","symbolLocation":70,"imageIndex":21},
{"imageOffset":31049362,"symbol":"boost::(anonymous
namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8282,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIn
dex":21},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscri
ber::receiveBlocking()","symbolLocation":84,"imageIndex":21},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientIm
pl::receiveAndProcessMessages()","symbolLocation":41,"imageIndex":21},
{"imageOffset":29876808,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0>
```

```
>(void*),"symbolLocation":72,"imageIndex":21},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8284,"name": "NI::OSC::Socket","frames":
[{"imageOffset":40282,"symbol": "__select","symbolLocation":10,"imageIndex":0},
{"imageOffset":24794730,"symbol": "NI::OSC::UDPSocket::run()","symbolLocation":218,"imageIndex":21},{"imageOffset":24795743,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*),"symbolLocation":111,"imageIndex":21},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8390,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol": "zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol": "thread_routine(void*)","symbolLocation":42,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8391,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":24605565,"symbol": "zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol": "thread_routine(void*)","symbolLocation":42,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8392,"frames":
[{"imageOffset":32938,"symbol": "poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol": "zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19719836,"symbol": "ntk::messenger::ZMQMessageRouter::onRouterThread()","symbolLocation":156,"imageIndex":20},
{"imageOffset":19731261,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>
```



```
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >>::$_53>
>(void*),"symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8393,"frames":
[{"imageOffset":32938,"symbol": "poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol": "zmq_poll","symbolLocation":504,"imageIndex":20},
{"imageOffset":19709403,"symbol": "ntk::messenger::Subscriber::receive()","symbolLocation":59,"imageIndex":20},
{"imageOffset":19672111,"symbol": "ntk::messenger::channels::receive(ntk::messenger::ISubscriber&)","symbolLocation":15,"imageIndex":20},
{"imageOffset":19666380,"symbol": "ntk::EventProcessor::threadFn()","symbolLocation":76,"imageIndex":20}, {"imageOffset":19666701,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0>
>(void*),"symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8404,"name": "NIHWS17300031Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}}
```

```
":6}}],{"id":8406,"name":"NIHWS18600032Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]]],{"id":8408,"name":"NIHWS16100033Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8410,"name":"NIHWS13500034Notification","frames":[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0}, {"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1}, {"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1}, {"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1}, {"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1}, {"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20}, {"imageOffset":19345646,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>, NI::NHL2::IPCPort::OSImpl*> >>(void*)","symbolLocation":62,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8411,"name":"DB3ScanThread","frames":[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6}, {"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":12}, {"imageOffset":17555076,"symbol":"void std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex>>(std::__1::unique_lock<std::__1::recursive_mutex>&)","symbolLocation":84,"imageIndex":20}, {"imageOffset":16342155,"symbol":"NI::DB3::ScanWorker::threadFn()","symbolLocation":235,"imageIndex":20}, {"imageOffset":17551805,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>)::$_56> >(void*)","symbolLocation":45,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8412,"name":"SpeechSynth","frames":
```

```
{{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":11840574,"symbol":"boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)","symbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)","symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":241,"imageIndex":20},
{"imageOffset":11842961,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesizer()::$_0 >(void*)","symbolLocation":145,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":8419,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":8420,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":8421,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":8},
```

```
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerThread()", "symbolLocation":46,"imageIndex":21},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(unsigned int)::'lambda'(>::run()","symbolLocation":70,"imageIndex":21},
{"imageOffset":31049362,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8422,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":21},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking()", "symbolLocation":84,"imageIndex":21},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages()", "symbolLocation":41,"imageIndex":21},
{"imageOffset":29876808,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0>>(void*)","symbolLocation":72,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8424,"name":"NI::OSC::Socket","frames":
[{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":0},
{"imageOffset":24794730,"symbol":"NI::OSC::UDPSocket::run()", "symbolLocation":218,"imageIndex":21}, {"imageOffset":24795743,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>>(void*)","symbolLocation":111,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}, {"id":8651,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0},
,
{"imageOffset":24605565,"symbol":"zmq:kqueue_t::loop()", "symbolLocation":173,"imageIndex":20},
{"imageOffset":24739194,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":8652,"frames": [{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}, / {"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20}, {"imageOffset":24739194,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":8653,"frames": [{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0}, {"imageOffset":24647096,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":20}, {"imageOffset":19719836,"symbol":"ntk::messenger::ZMQMessageRouter::onRouterThread()","symbolLocation":156,"imageIndex":20}, {"imageOffset":19731261,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):$_53 >(void*)","symbolLocation":45,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":8654,"frames": [{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0}, {"imageOffset":24647096,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":20}, {"imageOffset":19709403,"symbol":"ntk::messenger::Subscriber::receive()","symbolLocation":59,"imageIndex":20}, {"imageOffset":19672111,"symbol":"ntk::messenger::channels::receive(ntk::messenger::ISubscriber&)","symbolLocation":15,"imageIndex":20}, {"imageOffset":19666380,"symbol":"ntk::EventProcessor::threadFn()","symbolLocation":76,"imageIndex":20}, {"imageOffset":19666701,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, ntk::EventProcessor::start():$_0 >(void*)","symbolLocation":45,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":8663,"name":"NIHWS17300035Notification","frames": [{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":6}}}
```

```
ndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"i
mageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()"
,"symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>(),
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imagel
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":8665,"name":"NIHWS18600036Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imagel
ndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"i
mageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()"
,"symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>(),
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imagel
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}],{"id":8667,"name":"NIHWS16100037Notification","frames":
```

```
{{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":8669,"name":"NIHWS13500038Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}]]]
```



```
":6}}},{"id":8670,"name":"DB3ScanThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":12},
{"imageOffset":17555076,"symbol":"void std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex>>(std::__1::unique_lock<std::__1::recursive_mutex>&)", "symbolLocation":84,"imageIndex":20},
{"imageOffset":16342155,"symbol":"NI::DB3::ScanWorker::threadFn()", "symbolLocation":235,"imageIndex":20}, {"imageOffset":17551805,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotification>):$_56>>(void*)", "symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":6}}}, {"id":8671,"name":"SpeechSynth","frames":
[{"imageOffset":25422,"symbol":"kevent", "symbolLocation":10,"imageIndex":0}
,
{"imageOffset":11840574,"symbol":"boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":241,"imageIndex":20},
{"imageOffset":11842961,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesizer():$_0>>(void*)", "symbolLocation":145,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":6}}}, {"id":8672,"frames":
[{"imageOffset":25422,"symbol":"kevent", "symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()", "symbolLocation":173,"imageIndex":21},
```

```
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8673,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8674,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":8},
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerThread()","symbolLocation":46,"imageIndex":21},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(unsigned int)::lambda()>::run()","symbolLocation":70,"imageIndex":21},
{"imageOffset":31049362,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8675,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":21},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking()","symbolLocation":84,"imageIndex":21},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages()","symbolLocation":41,"imageIndex":21},
{"imageOffset":29876808,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0>
>(void*)","symbolLocation":72,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":8677,"name":"NI::OSC::Socket","frames": [{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":0}, {"imageOffset":24794730,"symbol":"NI::OSC::UDPSocket::run()","symbolLocation":218,"imageIndex":21}, {"imageOffset":24795743,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>>(void*)","symbolLocation":111,"imageIndex":21}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}],{"id":8805,"frames": [{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":4368611,"symbol":"MSEUtil::WaitForEvent(unsigned int)","symbolLocation":19,"imageIndex":22}, {"imageOffset":4368491,"symbol":"MacThreadFunc(void*)","symbolLocation":43,"imageIndex":22}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}],{"id":8808,"frames": [{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}, / {"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20}, {"imageOffset":24739194,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}],{"id":8809,"frames": [{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}, / {"imageOffset":24605565,"symbol":"zmq::kqueue_t::loop()","symbolLocation":173,"imageIndex":20}, {"imageOffset":24739194,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":20}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}],{"id":8810,"frames": [{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0}, {"imageOffset":24647096,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":20},
```

```
{"imageOffset":19719836,"symbol":"ntk::messenger::ZMQMessageRouter::onR
outerThread()","symbolLocation":156,"imageIndex":20},
{"imageOffset":19731261,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::messenger::ZMQMessageRouter::ZMQMessageRouter(zmq::context_t&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >>::$_53>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8811,"frames":
[{"imageOffset":32938,"symbol":":poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":24647096,"symbol":":zmq_poll","symbolLocation":504,"imageIn
dex":20},
{"imageOffset":19709403,"symbol":":ntk::messenger::Subscriber::receive()","sy
mbolLocation":59,"imageIndex":20},
{"imageOffset":19672111,"symbol":":ntk::messenger::channels::receive(ntk::mes
senger::ISubscriber&)","symbolLocation":15,"imageIndex":20},
{"imageOffset":19666380,"symbol":":ntk::EventProcessor::threadFn()","symbol
Location":76,"imageIndex":20}, {"imageOffset":19666701,"symbol":":void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ntk::EventProcessor::start()::$_0>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8820,"name":":NIHWS17300039Notification","frames":
[{"imageOffset":6522,"symbol":":mach_msg_trap","symbolLocation":10,"imageI
ndex":0},
{"imageOffset":7400,"symbol":":mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol":":__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
{"imageOffset":518648,"symbol":":__CFRunLoopRun","symbolLocation":1276,"i
mageIndex":1},
{"imageOffset":515644,"symbol":":CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":":CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol":":NI::NHL2::IPCPort::OSImpl::receiveLoop()
","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":":void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
```

```
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8822,"name": "NIHWS18600040Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()", "symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8824,"name": "NIHWS16100041Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()", "symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
```

```
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8826,"name": "NIHWS13500042Notification","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*),"symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":8827,"name": "DB3ScanThread","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)" ,"symbolLocation":18,"imageIndex":12},
{"imageOffset":17555076,"symbol": "void
std::__1::condition_variable_any::wait<std::__1::unique_lock<std::__1::recursive_mutex>
>(std::__1::unique_lock<std::__1::recursive_mutex>&)" ,"symbolLocation":84,"imageIndex":20},
{"imageOffset":16342155,"symbol": "NI::DB3::ScanWorker::threadFn()","symbolLocation":235,"imageIndex":20}, {"imageOffset":17551805,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
```

```
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::DB3::ScanWorker::ScanWorker(std::__1::shared_ptr<NI::DB3::IScanTaskNotif
ication>::$_56> >(void*),"symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8828,"name":"SpeechSynth","frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":11840574,"symbol":"boost::asio::detail::kqueue_reactor::run(lo
ng,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&),"sy
mbolLocation":270,"imageIndex":20},
{"imageOffset":11838931,"symbol":"boost::asio::detail::scheduler::do_run_one(
boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&),"symbolLocation":275,"imageIndex":20},
{"imageOffset":11837953,"symbol":"boost::asio::detail::scheduler::run(boost::s
ystem::error_code&),"symbolLocation":241,"imageIndex":20},
{"imageOffset":11842961,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::Accessibility::SpeechSynthesizer::initialiseSpeechSynthesiz
er()::$_0> >(void*),"symbolLocation":145,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8829,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8830,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":0}
,
{"imageOffset":32349645,"symbol":"zmq::kqueue_t::loop()","symbolLocation":
173,"imageIndex":21},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":
42,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
```

```
":6}}},{"id":8831,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"i
mageIndex":0},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"
imageIndex":8},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLoca
tion":98,"imageIndex":8},
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerTh
read()","symbolLocation":46,"imageIndex":21},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::Compil
erScheduler::CompilerThread::create(unsigned
int)::'lambda'()>::run()","symbolLocation":70,"imageIndex":21},
{"imageOffset":31049362,"symbol":"boost::(anonymous
namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8832,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIn
dex":21},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscri
ber::receiveBlocking()","symbolLocation":84,"imageIndex":21},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientIm
pl::receiveAndProcessMessages()","symbolLocation":41,"imageIndex":21},
{"imageOffset":29876808,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
ni::cloud::native_access_rpc::RpcClientImpl::listen()::$_0>
>(void*)","symbolLocation":72,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8834,"name":"NI::OSC::Socket","frames":
[{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":
0},
{"imageOffset":24794730,"symbol":"NI::OSC::UDPSocket::run()","symbolLocati
on":218,"imageIndex":21}, {"imageOffset":24795743,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*)::$_2>
>(void*)","symbolLocation":111,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":8999,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
```



```
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},{ "imageOffset":1419051,"imageIndex":23},
{"imageOffset":1433012,"imageIndex":23},
{"imageOffset":1594573,"imageIndex":23},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":9000,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},{ "imageOffset":1419051,"imageIndex":23},
{"imageOffset":1433012,"imageIndex":23},
{"imageOffset":1594573,"imageIndex":23},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":9001,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},{ "imageOffset":1419051,"imageIndex":23},
{"imageOffset":1433012,"imageIndex":23},
{"imageOffset":1594573,"imageIndex":23},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":9002,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},{ "imageOffset":1419051,"imageIndex":23},
{"imageOffset":1433012,"imageIndex":23},
{"imageOffset":1594573,"imageIndex":23},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":9003,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},{ "imageOffset":1419051,"imageIndex":23},
{"imageOffset":1433012,"imageIndex":23},
{"imageOffset":1594573,"imageIndex":23},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":9004,"frames": [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6}, {"imageOffset":1419051,"imageIndex":23}, {"imageOffset":1433012,"imageIndex":23}, {"imageOffset":1594573,"imageIndex":23}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9005,"frames": [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6}, {"imageOffset":1419051,"imageIndex":23}, {"imageOffset":1433012,"imageIndex":23}, {"imageOffset":1594573,"imageIndex":23}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9006,"frames": [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0}, {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6}, {"imageOffset":1419051,"imageIndex":23}, {"imageOffset":1433012,"imageIndex":23}, {"imageOffset":1594573,"imageIndex":23}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9007,"frames": [{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":0}, {"imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":24}, {"imageOffset":1598443,"imageIndex":23}, {"imageOffset":1193069,"imageIndex":23}, {"imageOffset":1594573,"imageIndex":23}, {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6}, {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9008,"frames": [{"imageOffset":8008,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":6}}}, {"id":9045,"name":"Baio's Processing Thread","frames": [{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":230554,"imageIndex":25}, {"imageOffset":124765,"imageIndex":25},
```

```
{"imageOffset":227172,"imageIndex":25},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":9050,"name": "com.apple.audio.IOThread.client","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":3341319,"symbol": "HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int)","symbolLocation":111,"imageIndex":26},
{"imageOffset":1812265,"symbol": "HALC_ProxyIOContext::IOWorkLoop()","symbolLocation":3931,"imageIndex":26},
{"imageOffset":1806853,"symbol": "invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int)","symbolLocation":63,"imageIndex":26},
{"imageOffset":3692054,"symbol": "HALB_IOThread::Entry(void*)","symbolLocation":72,"imageIndex":26},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":9054,"name": "com.apple.audio.IOThread.client","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":3341319,"symbol": "HALB_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int)","symbolLocation":111,"imageIndex":26},
{"imageOffset":1812265,"symbol": "HALC_ProxyIOContext::IOWorkLoop()","symbolLocation":3931,"imageIndex":26},
{"imageOffset":1806853,"symbol": "invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int)","symbolLocation":63,"imageIndex":26},
{"imageOffset":3692054,"symbol": "HALB_IOThread::Entry(void*)","symbolLocation":72,"imageIndex":26},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}},{"id":9056,"name": "ASIOX Thread","frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":0}, {"imageOffset":33415,"imageIndex":27},
{"imageOffset":131199,"imageIndex":27},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":6}
```

```
":6}}],{"id":9073,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":6}],{"triggered":true,"id":9074,"instructionState":{"instructionStream":
{"bytes":
[72,133,255,116,118,137,248,131,224,1,72,133,192,117,108,72,139,7,72,185,248,2
55,255,255,255,127,0,0,72,33,193,72,139,81,32,246,194,4,116,84,168,1,116,114,7
2,185,0,0,0,0,0,128,0,72,186,0,0,0,0,0,0,1,72,57,200,114,54,72,137,198,72,41,2
14,114,23,240,72,15,177,55,116,34,168,1,117,232,49,246,186,1,0,0,0,233,70,205,1
,0,72,133,200,117,61,72,139,53,24,209,141,65,255,37,218,112,230,63,72,57,206,1
14,238,195,102,131,121,28,0,121,14,131,226,2,72,133,210,116,6,246,65,40,2,117,3
1,72,139,53,64,208,141,65,255,37,178,112,230,63,246,65,28,1,116,180,235,213,1
90,1,0,0,0,233,76,163,0,0,72,139,5,65,140,137,65,255,224,144,144,144,144,144,1
44,144],"offset":31}},{"threadState":{"r13":{"value":7},"rax":
{"value":1081404044178159497},"rflags":{"value":66054},"cpu":
{"value":2},"r14":{"value":2},"rsi":{"value":140704051098035},"r8":
{"value":5120},"cr2":{"value":117921144174504},"rdx":
{"value":72057594037927936},"r10":
{"value":140704707118224,"symbolLocation":0,"symbol":"OBJC_CLASS_$_N
SSingleObjectArrayI"},"r9":{"value":128},"r15":
{"value":105553138866368},"rbx":{"value":105553132310512},"trap":
{"value":14,"description":"(no mapping for user data read)","err":
{"value":4},"r11":{"value":14070361162735,"symbolLocation":0,"symbol":"-
[__NSSingleObjectArrayI dealloc]},"rip":
{"value":140703609102367,"matchesCrashFrame":1},"rbp":
{"value":123145411399184},"rsp":{"value":123145411399144},"r12":
{"value":2814029233},"rcx":
{"value":117921144174472},"flavor":"x86_THREAD_STATE","rdi":
{"value":5100115272},"queue":"com.apple.network.connections","frames":
[{"imageOffset":36895,"symbol":"objc_release","symbolLocation":31,"imageIndex":28},{"imageOffset":286884,"symbol":"-[__NSSingleObjectArrayI
dealloc]","symbolLocation":53,"imageIndex":1},
{"imageOffset":120893,"symbol":"__CFBasicHashDrain","symbolLocation":348,
"imageIndex":1},
{"imageOffset":1364166,"symbol":"_CFRelease","symbolLocation":244,"imageIndex":1},{"imageOffset":61922,"imageIndex":14},
{"imageOffset":1364166,"symbol":"_CFRelease","symbolLocation":244,"imageIndex":1},{"imageOffset":45126,"imageIndex":14},
{"imageOffset":1364166,"symbol":"_CFRelease","symbolLocation":244,"imageIndex":1},{"imageOffset":61045,"imageIndex":14},
{"imageOffset":68238,"symbol":"object_cxxDestructFromClass(objc_object*,
objc_class*)","symbolLocation":83,"imageIndex":28},
{"imageOffset":37238,"symbol":"objc_destructInstance","symbolLocation":94,"
imageIndex":28},
{"imageOffset":37133,"symbol":"_objc_rootDealloc","symbolLocation":62,"imageIndex":28},{"imageOffset":61876,"imageIndex":14},
{"imageOffset":61787,"imageIndex":14},
{"imageOffset":142861,"imageIndex":14},
```

```
{"imageOffset":1364166,"symbol": "_CFRelease","symbolLocation":244,"imageIndex":1}, {"imageOffset":140111,"imageIndex":14}, {"imageOffset":5716,"symbol": "_Block_release","symbolLocation":130,"imageIndex":29}, {"imageOffset":1619181,"imageIndex":14}, {"imageOffset":1612543,"imageIndex":14}, {"imageOffset":5716,"symbol": "_Block_release","symbolLocation":130,"imageIndex":29}, {"imageOffset":3076617,"symbol": "nw_proxy_deallocate_options","symbolLocation":25,"imageIndex":30}, {"imageOffset":125084,"symbol": "- [NWConcrete_nw_protocol_options dealloc]","symbolLocation":44,"imageIndex":30}, {"imageOffset":7741266,"symbol": "nw_array_dispose","symbolLocation":466,"imageIndex":30}, {"imageOffset":126129,"symbol": "- [OS_nw_array dealloc]","symbolLocation":17,"imageIndex":30}, {"imageOffset":120163,"symbol": "- [NWConcrete_nw_parameters .cxx_destruct]","symbolLocation":83,"imageIndex":30}, {"imageOffset":68238,"symbol": "object_cxxDestructFromClass(objc_object*, objc_class*)","symbolLocation":83,"imageIndex":28}, {"imageOffset":37238,"symbol": "objc_destructInstance","symbolLocation":94,"imageIndex":28}, {"imageOffset":37133,"symbol": "_objc_rootDealloc","symbolLocation":62,"imageIndex":28}, {"imageOffset":119453,"symbol": "- [NWConcrete_nw_parameters dealloc]","symbolLocation":93,"imageIndex":30}, {"imageOffset":68238,"symbol": "object_cxxDestructFromClass(objc_object*, objc_class*)","symbolLocation":83,"imageIndex":28}, {"imageOffset":37238,"symbol": "objc_destructInstance","symbolLocation":94,"imageIndex":28}, {"imageOffset":37133,"symbol": "_objc_rootDealloc","symbolLocation":62,"imageIndex":28}, {"imageOffset":1481655,"symbol": "- [NWConcrete_nw_path_evaluator dealloc]","symbolLocation":1111,"imageIndex":30}, {"imageOffset":1489034,"symbol": "__nw_association_schedule_deactivation_block_invoke","symbolLocation":1322,"imageIndex":30}, {"imageOffset":13079,"symbol": "_dispatch_client_callout","symbolLocation":8,"imageIndex":8}, {"imageOffset":23932,"symbol": "_dispatch_continuation_pop","symbolLocation":453,"imageIndex":8}, {"imageOffset":94728,"symbol": "_dispatch_source_invoke","symbolLocation":2179,"imageIndex":8}, {"imageOffset":45302,"symbol": "_dispatch_workloop_invoke","symbolLocation":1987,"imageIndex":8}, {"imageOffset":81646,"symbol": "_dispatch_workloop_worker_thread","symbolLocation":753,"imageIndex":8}, {"imageOffset":12240,"symbol": "_pthread_wqthread","symbolLocation":326,"imageIndex":6}, {"imageOffset":8023,"symbol": "start_wqthread","symbolLocation":15,"imageIndex":6}
```

```
dex":6}}],{"id":9098,"name":"Vst Prefetch Thread 0","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"i
mageIndex":0},{"imageOffset":22176119,"imageIndex":4},
{"imageOffset":24119254,"imageIndex":4},
{"imageOffset":18104615,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}],{"id":9099,"name":"Vst Prefetch Thread 1","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation
":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":24117797,"imageIndex":4},
{"imageOffset":18104615,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}],{"id":9100,"name":"Vst Prefetch Thread 2","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation
":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":24117797,"imageIndex":4},
{"imageOffset":18104615,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}],{"id":9101,"name":"Vst Prefetch Thread 3","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation
":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":24117797,"imageIndex":4},
{"imageOffset":18104615,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}],{"id":9102,"name":"Vst CatchUp Thread 0","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation
":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":18103959,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
```

```
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":9103,"name":"Vst CatchUp Thread 1","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":18103959,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":9104,"name":"Vst CatchUp Thread 2","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":18103959,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":9105,"name":"Vst CatchUp Thread 3","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":18103959,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":9106,"name":"Vst Catchup Cycle Trigger Thread","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22178906,"imageIndex":4},
{"imageOffset":18102199,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}},{"id":9107,"name":"Vst Realtime Thread 1","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":22176162,"imageIndex":4},
{"imageOffset":24117797,"imageIndex":4},
{"imageOffset":18105495,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}
```

```
":6}}},{"id":9108,"name":"Vst Realtime Thread 2","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation
":10,"imageIndex":0},{imageOffset":22176162,"imageIndex":4},
{"imageOffset":24117797,"imageIndex":4},
{"imageOffset":18105495,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":9109,"name":"Vst Realtime Thread 3","frames":
[{"imageOffset":6594,"symbol":"semaphore_wait_signal_trap","symbolLocation
":10,"imageIndex":0},{imageOffset":22176162,"imageIndex":4},
{"imageOffset":24117797,"imageIndex":4},
{"imageOffset":18105495,"imageIndex":4},
{"imageOffset":18100499,"imageIndex":4},
{"imageOffset":24120316,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},{"id":9114,"name":"Background Jobs","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},{imageOffset":22173883,"imageIndex":4},
{"imageOffset":23773114,"imageIndex":4},
{"imageOffset":22175428,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex
":6}}},
{"id":9125,"name":"NIHWKompleteKontrolA-0000D09A0043Notification","fram
es":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageI
ndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"i
mageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()
","symbolLocation":306,"imageIndex":20},
```



```
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},
{"id":9127,"name":"NIHWKompleteKontrolA-0000D09A0044Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},
{"id":9129,"name":"NIHWKompleteKontrolA-0000D09A0045Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":5
```

```
62,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()",
,"symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(),
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},
{"id":9132,"name":"NIHWKompleteKontrolA-0000D09A0046Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()",
,"symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)(),
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":9134,"name":"DisplayTransferThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":1912108,"symbol":"boost::sync::mach::manual_reset_event::wait()",
,"symbolLocation":60,"imageIndex":20},
```

```
{"imageOffset":1911864,"symbol":"NI::MASCCommon::HW::HardwareDisplayBase::transferThreadFn()","symbolLocation":120,"imageIndex":20},
{"imageOffset":2097437,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCCommon::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9135,"name":"DisplayTransferThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":1912108,"symbol":"boost::sync::mach::manual_reset_event::wait()","symbolLocation":60,"imageIndex":20},
{"imageOffset":1911864,"symbol":"NI::MASCCommon::HW::HardwareDisplayBase::transferThreadFn()","symbolLocation":120,"imageIndex":20},
{"imageOffset":2097437,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCCommon::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9136,"name":"DisplayTransferThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":1912108,"symbol":"boost::sync::mach::manual_reset_event::wait()","symbolLocation":60,"imageIndex":20},
{"imageOffset":1911864,"symbol":"NI::MASCCommon::HW::HardwareDisplayBase::transferThreadFn()","symbolLocation":120,"imageIndex":20},
{"imageOffset":2097437,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCCommon::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}}, {"id":9137,"name":"DisplayTransferThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
```

```
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},
{"imageOffset":1912108,"symbol": "boost::sync::mach::manual_reset_event::wai
t()","symbolLocation":60,"imageIndex":20},
{"imageOffset":1911864,"symbol": "NI::MASCCOMMON::HW::HardwareDisplayBa
se::transferThreadFn()","symbolLocation":120,"imageIndex":20},
{"imageOffset":2097437,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,"
NI::MASCCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex
":6}}},
{"id":9141,"name": "NIHWKompleteKontrolA-0000D09A0047Notification","fram
es":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageI
ndex":0},
{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":
0},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort","symbolLoca
tion":319,"imageIndex":1},
{"imageOffset":518648,"symbol": "__CFRunLoopRun","symbolLocation":1276,"i
mageIndex":1},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific","symbolLocation":5
62,"imageIndex":1},
{"imageOffset":1072587,"symbol": "CFRunLoopRun","symbolLocation":40,"imag
eIndex":1},
{"imageOffset":19342642,"symbol": "NI::NHL2::IPCPort::OSImpl::receiveLoop()
","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct> >,"
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,"
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageI
ndex":6},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex
":6}}}, {"id":9143,"name": "DisplayTransferThread","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imag
eIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"
imageIndex":6},
{"imageOffset":1912108,"symbol": "boost::sync::mach::manual_reset_event::wai
t()","symbolLocation":60,"imageIndex":20},
```

```
{"imageOffset":1911864,"symbol":"NI::MASCCOMMON::HW::HardwareDisplayBase::transferThreadFn()","symbolLocation":120,"imageIndex":20},
{"imageOffset":2097437,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*)","symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},
{"id":9148,"name":"NIHWKompleteKontrolA-0000D09A0048Notification","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
{"imageOffset":1072587,"symbol":"CFRunLoopRun","symbolLocation":40,"imageIndex":1},
{"imageOffset":19342642,"symbol":"NI::NHL2::IPCPort::OSImpl::receiveLoop()","symbolLocation":306,"imageIndex":20},
{"imageOffset":19345646,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >,
std::__1::__bind<void (NI::NHL2::IPCPort::OSImpl::*)()>,
NI::NHL2::IPCPort::OSImpl*> >
>(void*)","symbolLocation":62,"imageIndex":20},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":6}}},{"id":9149,"name":"DisplayTransferThread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":6},
{"imageOffset":1912108,"symbol":"boost::sync::mach::manual_reset_event::wait()","symbolLocation":60,"imageIndex":20},
{"imageOffset":1911864,"symbol":"NI::MASCCOMMON::HW::HardwareDisplayBase::transferThreadFn()","symbolLocation":120,"imageIndex":20},
{"imageOffset":2097437,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
```

```

_struct, std::__1::default_delete<std::__1::__thread_struct> >,
NI::MASCOMMON::HW::HardwareDisplayBase::startTransferThread()::$_1>
>(void*)"", "symbolLocation":45,"imageIndex":20},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":6},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":6}}, {"id":9261,"frames":
[{"imageOffset":8008,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":6}], {"id":10222,"frames":
[{"imageOffset":8008,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":6}]]],
"usedImages" : [
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703610331136,
"size" : 229376,
"uuid" : "e2477724-bccf-3a8c-9c75-c774c569f36e",
"path" : "\usr\lib\system\libsystem_kernel.dylib",
"name" : "libsystem_kernel.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703610875904,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5255168,
"uuid" : "93c48919-68af-367e-9a67-db4159bc962c",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\
Versions\A\CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1866"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703758721024,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3096576,
"uuid" : "06fdec6-9f69-397b-b1e2-a8226c0ba7ed",
"path" : "\System\Library\Frameworks\Carbon.framework\Versions\A\
Frameworks\HIToolbox.framework\Versions\A\HIToolbox",
"name" : "HIToolbox"
},
{

```

```
"source" : "P",
"arch" : "x86_64",
"base" : 140703655411712,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 15269888,
"uuid" : "11be8778-f5e5-3ccb-bcc3-10ffea3bf44b",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\CV
AppKit",
"name" : "AppKit",
"CFBundleVersion" : "2113.60.148"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4534071296,
"CFBundleShortVersionString" : "10.5.30.365",
"CFBundleIdentifier" : "com.steinberg.cubasesoft10v5",
"size" : 65822720,
"uuid" : "3339a443-3280-3e9c-876b-b6ba064232ca",
"path" : "\Applications\Cubase LE AI Elements 10.5.app\Contents\MacOS\
Cubase LE AI Elements 10.5",
"name" : "Cubase LE AI Elements 10.5",
"CFBundleVersion" : "10.5.30.365"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4771065856,
"size" : 442368,
"uuid" : "006a3e6f-3cd3-34d9-b0f2-ed6bd67a95a6",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703610560512,
"size" : 49152,
"uuid" : "b5454e27-e8c7-3fdb-b77f-714f1e82e70b",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4682407936,
```

```
"CFBundleIdentifier" : "com.eLicenser.POSAccess-DLL",
"size" : 1114112,
"uuid" : "02915b31-4ad5-3a86-bc14-6e9f05df6c88",
"path" : "\Library\Application Support\eLicenser*\Synsoacc.bundle\
Contents\MacOS\Synsoacc",
"name" : "Synsoacc",
"CFBundleVersion" : "1.33.0.1"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703608774656,
"size" : 290816,
"uuid" : "1a04b380-76e4-3e4b-b0fc-9837533d021d",
"path" : "\usr\lib\system\libdispatch.dylib",
"name" : "libdispatch.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703993450496,
"CFBundleShortVersionString" : "2.0",
"CFBundleIdentifier" : "com.apple.audio.midi.CoreMIDI",
"size" : 446464,
"uuid" : "c517ae1a-8f49-3ad3-bdad-502c51ad2bf3",
"path" : "\System\Library\Frameworks\CoreMIDI.framework\Versions\A\
CoreMIDI",
"name" : "CoreMIDI",
"CFBundleVersion" : "88"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703756230656,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "com.apple.audio.caulk",
"size" : 139264,
"uuid" : "8e7b3d95-1d47-3f17-9512-c5fcc30792c2",
"path" : "\System\Library\PrivateFrameworks\caulk.framework\Versions\
A\caulk",
"name" : "caulk"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5025935360,
"CFBundleShortVersionString" : "3.0.1.9",
```



```
    "CFBundleIdentifier" : "com.steinberg.videoengine",
    "size" : 12066816,
    "uuid" : "fea391e3-23aa-3c42-aea8-62c5ef574df1",
    "path" : "\Applications\Cubase LE AI Elements 10.5.app\Contents\
Components\videoengine.bundle\Contents\MacOS\videoengine",
    "name" : "videoengine",
    "CFBundleVersion" : "3.0.1.9"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703609876480,
    "size" : 364544,
    "uuid" : "a031469a-a9fe-37e0-8523-4f80351ea635",
    "path" : "\usr\lib\libc++.1.dylib",
    "name" : "libc++.1.dylib"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4979331072,
    "CFBundleShortVersionString" : "5.5.0 GM (b4194, 58956e20)",
    "CFBundleIdentifier" : "com.paceap.eden.WrapPersist",
    "size" : 3096576,
    "uuid" : "ef2fc437-721b-3d44-90c7-2bcc94556ae6",
    "path" : "\Library\Frameworks\PACEEdenExperience.framework\Versions\
A\WrapPersist.bundle\Contents\MacOS\WrapPersist",
    "name" : "WrapPersist",
    "CFBundleVersion" : "5.5.0.4194"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703688859648,
    "CFBundleShortVersionString" : "1335.0.3.1",
    "CFBundleIdentifier" : "com.apple.CFNetwork",
    "size" : 4784128,
    "uuid" : "7c2f3145-2e97-34e3-9ef6-897dab4eb538",
    "path" : "\System/Library\Frameworks\CFNetwork.framework\Versions\A\
CFNetwork",
    "name" : "CFNetwork",
    "CFBundleVersion" : "1335.0.3.1"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 140703626063872,
```

```
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.Foundation",
"size" : 3919872,
"uuid" : "e22e60bb-ab77-3120-862f-92fa74feffc",
"path" : "\System\Library\Frameworks\Foundation.framework\Versions\
C\Foundation",
"name" : "Foundation",
"CFBundleVersion" : "1866"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5006585856,
"CFBundleShortVersionString" : "2.4.1.2",
"CFBundleIdentifier" : "com.steinberg.mediaservice",
"size" : 3358720,
"uuid" : "aa6cb5d9-5fc6-3f43-81dc-ff063677ade8",
"path" : "\Applications\Cubase LE AI Elements 10.5.app\Contents\
Components\mediaservice.bundle\Contents\MacOS\mediaservice",
"name" : "mediaservice",
"CFBundleVersion" : "2.4.1.2"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4704075776,
"CFBundleIdentifier" : "com.eLicenser.eLicenserCore-DLL",
"size" : 2736128,
"uuid" : "bcdab8d1-811e-3239-b732-9edd8fc288e9",
"path" : "\Library\Application Support\eLicenser\*\
eLicenserCore.framework\eLicenserCore",
"name" : "eLicenserCore",
"CFBundleVersion" : "2.0.6.928"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140704021413888,
"CFBundleShortVersionString" : "17613",
"CFBundleIdentifier" : "com.apple.JavaScriptCore",
"size" : 23150592,
"uuid" : "3b6788e4-14ab-3a85-b507-2ec9495c9e76",
"path" : "\System\Library\Frameworks\JavaScriptCore.framework\
Versions\A\JavaScriptCore",
"name" : "JavaScriptCore",
"CFBundleVersion" : "17613.3.9.1.16"
},
}
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703991029760,
  "CFBundleShortVersionString" : "17613",
  "CFBundleIdentifier" : "com.apple.WebKitLegacy",
  "size" : 1769472,
  "uuid" : "c24aedc9-f310-3347-8cd7-dee97058717b",
  "path" : "\\System\\Library\\Frameworks\\WebKit.framework\\Versions\\A\\
Frameworks\\WebKitLegacy.framework\\Versions\\A\\WebKitLegacy",
  "name" : "WebKitLegacy",
  "CFBundleVersion" : "17613.3.9.1.16"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5284519936,
  "CFBundleShortVersionString" : "2.7.2 (R2)",
  "CFBundleIdentifier" : "Komplete Kontrol.vst3",
  "size" : 35684352,
  "uuid" : "5723d15c-85cf-3216-8a2f-f7dbd8b0b102",
  "path" : "\\Library\\Audio\\Plug-Ins\\VST3\\Komplete Kontrol.vst3\\Contents\\
MacOS\\Komplete Kontrol",
  "name" : "Komplete Kontrol",
  "CFBundleVersion" : "2.7.2 (R2), Copyright © 2022 Native Instruments
GmbH"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5423394816,
  "CFBundleShortVersionString" : "6.4.3 (R0)",
  "CFBundleIdentifier" : "Reaktor 6.Synth.vst",
  "size" : 54853632,
  "uuid" : "9f798a84-c21b-3801-a059-c3af73e4f260",
  "path" : "\\Library\\Audio\\Plug-Ins\\VST\\Reaktor 6.vst\\Contents\\MacOS\\
Reaktor 6",
  "name" : "Reaktor 6",
  "CFBundleVersion" : "6.4.3 (R0), Copyright © 2021 Native Instruments
GmbH"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5222027264,
  "CFBundleShortVersionString" : "2.5.6",
  "CFBundleIdentifier" : "com.maizesoft.MSP",
```

```
"size" : 11423744,
"uuid" : "be84740a-6bd2-34e5-8b0c-abc34cd7cd47",
"path" : "\Library\Audio\Plug-Ins\VST\Northern Borders.vst\Contents\
MacOS\MSP",
"name" : "MSP",
"CFBundleVersion" : "186"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5074964480,
"CFBundleShortVersionString" : "V3.0",
"CFBundleIdentifier" : "com.u-he.TyrellN6.vst",
"size" : 2473984,
"uuid" : "d41e1d43-837b-37d6-85f5-42af279683a3",
"path" : "\Library\Audio\Plug-Ins\VST\u-he\TyrellN6.vst\Contents\
MacOS\TyrellN6",
"name" : "TyrellN6",
"CFBundleVersion" : "3.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703609315328,
"size" : 561152,
"uuid" : "e42e9d7a-03b4-340b-b61e-dcd45fd4acc0",
"path" : "\usr\lib\system\libsystem_c.dylib",
"name" : "libsystem_c.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4724482048,
"CFBundleShortVersionString" : "2.8.0.75",
"CFBundleIdentifier" : "com.steinberg.baios",
"size" : 716800,
"uuid" : "965c8f04-c959-3000-acbc-3ccd71b652f2",
"path" : "\Applications\Cubase LE AI Elements 10.5.app\Contents\
Components\baios.bundle\Contents\MacOS\baios",
"name" : "baios",
"CFBundleVersion" : "2.8.0.75"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703636893696,
"CFBundleShortVersionString" : "5.0",
```

```
"CFBundleIdentifier" : "com.apple.audio.CoreAudio",
"size" : 7561216,
"uuid" : "9be547d0-0af1-3470-afde-2ac4cd34441e",
"path" : "\System\Library\Frameworks\CoreAudio.framework\Versions\AV
CoreAudio",
"name" : "CoreAudio",
"CFBundleVersion" : "5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4724097024,
"CFBundleShortVersionString" : "3.2.4.37",
"CFBundleIdentifier" : "com.steinberg.CoreAudio2ASIO",
"size" : 180224,
"uuid" : "360bb4ea-c129-3745-8838-f954619ac67c",
"path" : "\Applications\Cubase LE AI Elements 10.5.app\Contents\
Components\coreaudio2asio.bundle\Contents\MacOS\coreaudio2asio",
"name" : "coreaudio2asio",
"CFBundleVersion" : "3.2.4.37"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703609065472,
"size" : 237568,
"uuid" : "4d9b0dca-7151-3875-b98e-b255db8267a8",
"path" : "\usr\lib\libobjc.A.dylib",
"name" : "libobjc.A.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703607640064,
"size" : 8192,
"uuid" : "ce5e8c55-9e28-3982-9b98-74230bad820f",
"path" : "\usr\lib\system\libsystem_blocks.dylib",
"name" : "libsystem_blocks.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703678435328,
"size" : 10424320,
"uuid" : "041a47fa-a477-3ab4-bfa2-1247b0584885",
"path" : "\usr\lib\libnetwork.dylib",
"name" : "libnetwork.dylib"
```

```

},
{
  "size" : 0,
  "source" : "A",
  "base" : 0,
  "uuid" : "00000000-0000-0000-0000-000000000000"
}
],
"sharedCache" : {
  "base" : 140703607304192,
  "size" : 19331678208,
  "uuid" : "b6d97ead-9d19-3228-adaa-cca8452c02d2"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.4G resident=0K(0%)
swapped_out_or_unallocated=1.4G(100%)\nWritable regions: Total=3.0G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
unallocated=3.0G(100%)\n\n                VIRTUAL REGION \nREGION
TYPE          SIZE  COUNT (non-coalesced) \n=====
===== \nAccelerate framework          768K    6 \nActivity
Tracing          256K    1 \nCG backing stores          1920K    4 \nCG
image            380K   25 \nColorSync          232K    28
\nCoreAnimation          52.1M   33 \nCoreGraphics          12K
2 \nCoreServices          628K    3 \nCoreUI image data
3100K    22 \nFoundation          16K    1 \nImage IO
25.6M    32 \nJS JIT generated code          1.0G    3 \nKernel Alloc Once
8K    1 \nMALLOC          1.3G  1285 \nMALLOC guard page
48K    11 \nMALLOC_LARGE (reserved)          96.7M   82   reserved VM
address space (unallocated)\nMALLOC_NANO (reserved)          128.0M    1
reserved VM address space (unallocated)\nObjC additional data          16K
2 \nSQLite page cache          192K    3 \nSTACK GUARD
712K   178 \nStack          156.9M  182 \nVM_ALLOCATE
7220K   21 \nWebKit Malloc          192.0M    5 \nWebKit Malloc
(reserved)    32.0M    1   reserved VM address space (unallocated)
\n__CTF          756    1 \n__DATA          60.7M   549
\n__DATA_CONST          29.3M  328 \n__DATA_DIRTY
1549K   201 \n__FONT_DATA          4K    1 \n__GLSLBUILTINS
5176K    1 \n__LINKEDIT          698.0M   39 \n__TEXT
743.6M   545 \n__UNICODE          592K    1 \ndyld private memory
1024K    1 \nlibnetwork          128K    8 \nmapped file
171.9M   47 \nshared memory          788K   19 \n=====
===== \nTOTAL          4.6G  3673 \nTOTAL, minus
reserved VM space   4.4G  3673 \n",
"legacyInfo" : {
  "threadTriggered" : {
    "queue" : "com.apple.network.connections"
  }
}
},

```

```
"trialInfo" : {
"rollouts" : [
  {
    "rolloutId" : "6112dda2fc54bc3389840642",
    "factorPackIds" : {
      "SIRI_DICTATION_ASSETS" : "620aec83b02b354d3afd2f50"
    },
    "deploymentId" : 240000145
  },
  {
    "rolloutId" : "61301e3a61217b3110231469",
    "factorPackIds" : {
      "SIRI_FIND_MY_CONFIGURATION_FILES" :
"6348493aa52bb16adc4e4d06"
    },
    "deploymentId" : 240000023
  }
],
"experiments" : [
  {
    "treatmentId" : "c28e4ee6-1b08-4f90-8e05-2809e78310a3",
    "experimentId" : "6317d2003d24842ff850182a",
    "deploymentId" : 400000012
  }
]
}
}
```