
Translated Report (Full Report Below)

Process: studioapp [1617]
Path: /Applications/Studio One 5.app/Contents/MacOS/studioapp
Identifier: com.presonus.studioone2
Version: 5.5.2 Build 86528 (5.5.2)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2024-09-19 16:17:37.5022 -0700
OS Version: macOS 12.6.3 (21G419)
Report Version: 12
Bridge OS Version: 7.2 (20P3045)
Anonymous UUID: BAE149E3-E2F1-0B20-48D1-6880A719087C

Time Awake Since Boot: 4300 seconds

System Integrity Protection: enabled

Crashed Thread: 466 AudioProcessGraph1

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

Application Specific Information:
abort() called

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

0	cclsystem	0x106beb239 0x106b47000 + 672313
1	cclsystem	0x106b87bde 0x106b47000 + 265182
2	cclsystem	0x106b8c0f0 0x106b47000 + 282864
3	vstservice	0x116cf410f 0x116c83000 + 463119
4	vstservice	0x116cea254 0x116c83000 + 422484
5	cclsystem	0x106b8c7a1 0x106b47000 + 284577
6	studioapp	0x105c8a174 0x104b23000 + 18248052
7	studioapp	0x105cf1e5b 0x104b23000 + 18673243
8	studioapp	0x105ceda98 0x104b23000 + 18655896
9	studioapp	0x105cede5b 0x104b23000 + 18656859
10	studioapp	0x105c2e457 0x104b23000 + 17871959
11	studioapp	0x105bee649 0x104b23000 + 17610313
12	studioapp	0x105ced74e 0x104b23000 + 18655054

13	cclsystem	0x106b7afa0 0x106b47000 + 212896
14	cclsystem	0x106b7c002 0x106b47000 + 217090
15	studioapp	0x105d080b0 0x104b23000 + 18763952
16	studioapp	0x105719418 0x104b23000 + 12543000
17	studioapp	0x1057f9547 0x104b23000 + 13460807
18	studioapp	0x105a20c8b 0x104b23000 + 15719563
19	cclsystem	0x106b7afa0 0x106b47000 + 212896
20	cclsystem	0x106b7c002 0x106b47000 + 217090
21	studioapp	0x105c3716d 0x104b23000 + 17908077
22	cclgui	0x10ab6d827 0x10a917000 + 2451495
23	cclgui	0x10a941f2f 0x10a917000 + 175919
24	cclgui	0x10ab6c36e 0x10a917000 + 2446190
25	cclgui	0x10ab3373c 0x10a917000 + 2213692
26	cclgui	0x10ab33b12 0x10a917000 + 2214674
27	cclgui	0x10aa80d08 0x10a917000 + 1481992
28	cclgui	0x10aa80d08 0x10a917000 + 1481992
29	cclgui	0x10aa80d08 0x10a917000 + 1481992
30	cclgui	0x10aa80d08 0x10a917000 + 1481992
31	cclgui	0x10aad4315 0x10a917000 + 1823509
32	cclgui	0x10aa80d08 0x10a917000 + 1481992
33	cclgui	0x10aa83767 0x10a917000 + 1492839
34	studioapp	0x105c0d982 0x104b23000 + 17738114
35	studioapp	0x105c0d5a0 0x104b23000 + 17737120
36	cclgui	0x10aab5fa9 0x10a917000 + 1699753
37	cclgui	0x10aa80d08 0x10a917000 + 1481992
38	cclgui	0x10aa80d08 0x10a917000 + 1481992
39	cclgui	0x10aad4315 0x10a917000 + 1823509
40	cclgui	0x10aa80d08 0x10a917000 + 1481992
41	cclgui	0x10aa80d08 0x10a917000 + 1481992
42	cclgui	0x10aad4315 0x10a917000 + 1823509
43	cclgui	0x10aa80d08 0x10a917000 + 1481992
44	cclgui	0x10aa80d08 0x10a917000 + 1481992
45	cclgui	0x10aa80d08 0x10a917000 + 1481992
46	cclgui	0x10aa83767 0x10a917000 + 1492839
47	studioapp	0x105c0d982 0x104b23000 + 17738114
48	studioapp	0x105ccfec0 0x104b23000 + 18534080
49	studioapp	0x10589d6c7 0x104b23000 + 14132935
50	studioapp	0x105c0d5a0 0x104b23000 + 17737120
51	cclgui	0x10aab5fa9 0x10a917000 + 1699753
52	cclgui	0x10aa80d08 0x10a917000 + 1481992
53	cclgui	0x10aa83767 0x10a917000 + 1492839
54	studioapp	0x105c0d982 0x104b23000 + 17738114
55	studioapp	0x105c0d5a0 0x104b23000 + 17737120
56	cclgui	0x10aab5fa9 0x10a917000 + 1699753
57	cclgui	0x10aa80d08 0x10a917000 + 1481992
58	cclgui	0x10aa80d08 0x10a917000 + 1481992
59	cclgui	0x10aa80d08 0x10a917000 + 1481992

```

60 cclgui 0x10aad4315 0x10a917000 + 1823509
61 cclgui 0x10aa80d08 0x10a917000 + 1481992
62 cclgui 0x10aa80d08 0x10a917000 + 1481992
63 cclgui 0x10ab34c37 0x10a917000 + 2219063
64 cclgui 0x10aa80d08 0x10a917000 + 1481992
65 cclgui 0x10aad4315 0x10a917000 + 1823509
66 cclgui 0x10aa80d08 0x10a917000 + 1481992
67 cclgui 0x10aad4315 0x10a917000 + 1823509
68 cclgui 0x10aa80d08 0x10a917000 + 1481992
69 cclgui 0x10aa80d08 0x10a917000 + 1481992
70 cclgui 0x10aad4315 0x10a917000 + 1823509
71 cclgui 0x10aa80d08 0x10a917000 + 1481992
72 cclgui 0x10aa80d08 0x10a917000 + 1481992
73 cclgui 0x10aad4315 0x10a917000 + 1823509
74 cclgui 0x10aa80d08 0x10a917000 + 1481992
75 cclgui 0x10aa80d08 0x10a917000 + 1481992
76 cclgui 0x10ab34c37 0x10a917000 + 2219063
77 cclgui 0x10aa80d08 0x10a917000 + 1481992
78 cclgui 0x10aa80d08 0x10a917000 + 1481992
79 cclgui 0x10aa8b3c3 0x10a917000 + 1524675
80 cclgui 0x10ab87091 0x10a917000 + 2556049
81 AppKit 0x7ff816ee5bc1 -[NSWindow(NSEventRouting)
_handleMouseDownEvent:isDelayedEvent:] + 4859
82 AppKit 0x7ff816e59d7e -[NSWindow(NSEventRouting)
_reallySendEvent:isDelayedEvent:] + 2582
83 AppKit 0x7ff816e5914e -[NSWindow(NSEventRouting)
sendEvent:] + 352
84 AppKit 0x7ff816e57524 -[NSApplication(NSEvent) sendEvent:] +
352
85 AppKit 0x7ff81711018b -[NSApplication _handleEvent:] + 65
86 AppKit 0x7ff816cd8d3e -[NSApplication run] + 623
87 Foundation 0x7ff8150fa721 -
[NSObject(NSThreadPerformAdditions)
performSelector:onThread:withObject:waitUntilDone:modes:] + 379
88 Foundation 0x7ff8150fa446 -
[NSObject(NSThreadPerformAdditions)
performSelectorOnMainThread:withObject:waitUntilDone:] + 124
89 cclgui 0x10ab0ad3e 0x10a917000 + 2047294
90 studioapp 0x104b26961 0x104b23000 + 14689
91 studioapp 0x104bf066b 0x104b23000 + 841323
92 dyld 0x10806652e start + 462

```

Thread 1:

```
0 libsystem_pthread.dylib 0x7ff8141e4f48 start_wqthread + 0
```

Thread 2:

```
0 libsystem_pthread.dylib 0x7ff8141e4f48 start_wqthread + 0
```

Thread 3:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x7ff8141ac97a	mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff8141acce8	mach_msg + 56
2	CoreFoundation	0x7ff8142b036d	__CFRunLoopServiceMachPort + 319
3	CoreFoundation	0x7ff8142ae9f8	__CFRunLoopRun + 1276
4	CoreFoundation	0x7ff8142ade3c	CFRunLoopRunSpecific + 562
5	AppKit	0x7ff816e559ce	_NSEventThread + 132
6	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 4:: ThreadPool

0	libsystem_kernel.dylib	0x7ff8141af3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f	_pthread_cond_wait + 1249
2	cclsystem	0x106c1d9be	0x106b47000 + 879038
3	cclsystem	0x106b567ed	0x106b47000 + 63469
4	cclsystem	0x106b581cf	0x106b47000 + 70095
5	cclsystem	0x106b58179	0x106b47000 + 70009
6	cclsystem	0x106b55e05	0x106b47000 + 60933
7	cclsystem	0x106c1ca58	0x106b47000 + 875096
8	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
9	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 5:: JS Helper

0	libsystem_kernel.dylib	0x7ff8141af3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f	_pthread_cond_wait + 1249
2	jsengine	0x11aa21b0d	0x11a17c000 + 9067277
3	jsengine	0x11a2e338c	0x11a17c000 + 1471372
4	jsengine	0x11a2e326b	0x11a17c000 + 1471083
5	jsengine	0x11a30d024	0x11a17c000 + 1642532
6	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 6:: JS Helper

0	libsystem_kernel.dylib	0x7ff8141af3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f	_pthread_cond_wait + 1249
2	jsengine	0x11aa21b0d	0x11a17c000 + 9067277
3	jsengine	0x11a2e338c	0x11a17c000 + 1471372
4	jsengine	0x11a2e326b	0x11a17c000 + 1471083
5	jsengine	0x11a30d024	0x11a17c000 + 1642532
6	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 7:: JS Helper

0	libsystem_kernel.dylib	0x7ff8141af3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f	_pthread_cond_wait + 1249

2 jsengine 0x11aa21b0d 0x11a17c000 + 9067277
3 jsengine 0x11a2e338c 0x11a17c000 + 1471372
4 jsengine 0x11a2e326b 0x11a17c000 + 1471083
5 jsengine 0x11a30d024 0x11a17c000 + 1642532
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 8:: JS Helper

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 jsengine 0x11aa21b0d 0x11a17c000 + 9067277
3 jsengine 0x11a2e338c 0x11a17c000 + 1471372
4 jsengine 0x11a2e326b 0x11a17c000 + 1471083
5 jsengine 0x11a30d024 0x11a17c000 + 1642532
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 9:: JS Helper

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 jsengine 0x11aa21b0d 0x11a17c000 + 9067277
3 jsengine 0x11a2e338c 0x11a17c000 + 1471372
4 jsengine 0x11a2e326b 0x11a17c000 + 1471083
5 jsengine 0x11a30d024 0x11a17c000 + 1642532
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 10:: JS Helper

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 jsengine 0x11aa21b0d 0x11a17c000 + 9067277
3 jsengine 0x11a2e338c 0x11a17c000 + 1471372
4 jsengine 0x11a2e326b 0x11a17c000 + 1471083
5 jsengine 0x11a30d024 0x11a17c000 + 1642532
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 11:: JS Helper

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 jsengine 0x11aa21b0d 0x11a17c000 + 9067277
3 jsengine 0x11a2e338c 0x11a17c000 + 1471372
4 jsengine 0x11a2e326b 0x11a17c000 + 1471083
5 jsengine 0x11a30d024 0x11a17c000 + 1642532
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 12:: JS Helper

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 jsengine                    0x11aa21b0d 0x11a17c000 + 9067277
3 jsengine                    0x11a2e338c 0x11a17c000 + 1471372
4 jsengine                    0x11a2e326b 0x11a17c000 + 1471083
5 jsengine                    0x11a30d024 0x11a17c000 + 1642532
6 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 13:: NetworkManager

```
0 libsystem_kernel.dylib      0x7ff8141b30aa poll + 10
1 ucnet                       0x1068d32c6 0x1068a7000 + 180934
2 ucnet                       0x1068d2414 0x1068a7000 + 177172
3 ucnet                       0x1068ac5ad 0x1068a7000 + 21933
4 ucnet                       0x1068c3fc7 0x1068a7000 + 118727
5 ucnet                       0x1068c4abd 0x1068a7000 + 121533
6 ucnet                       0x1068d0758 0x1068a7000 + 169816
7 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 14:

```
0 libsystem_pthread.dylib     0x7ff8141e4f48 start_wqthread + 0
```

Thread 15:: AMCP Logging Spool

```
0 libsystem_kernel.dylib      0x7ff8141ac9b6 semaphore_wait_trap + 10
1 caulk                       0x7ff81cce92e6 caulk::mach::semaphore::wait_or_error()
+ 16
2 caulk                       0x7ff81ccd1148
caulk::concurrent::details::worker_thread::run() + 36
3 caulk                       0x7ff81ccd0e0c 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     0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 16:

```
0 libsystem_kernel.dylib      0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib           0x7ff8140c3863 nanosleep + 196
2 libsystem_c.dylib           0x7ff8140c3799 usleep + 53
3 ReWire                      0x11c63f8f1 0x11c636000 + 39153
4 ReWire                      0x11c67ff56 0x11c636000 + 302934
5 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 17:: ReWireDevicePool

0	libsystem_kernel.dylib	0x7ff8141af2be __semwait_signal + 10
1	libsystem_c.dylib	0x7ff8140c3863 nanosleep + 196
2	libsystem_c.dylib	0x7ff8140c3799 usleep + 53
3	rewireservice	0x11cb72f78 0x11cb67000 + 49016
4	rewireservice	0x11cbc251e 0x11cb67000 + 374046
5	cclsystem	0x106b55e05 0x106b47000 + 60933
6	cclsystem	0x106c1ca58 0x106b47000 + 875096
7	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
8	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 18:: Watchdog

0	libsystem_kernel.dylib	0x7ff8141af2be __semwait_signal + 10
1	libsystem_c.dylib	0x7ff8140c3863 nanosleep + 196
2	libsystem_c.dylib	0x7ff8140c3799 usleep + 53
3	studioapp	0x10567e1b2 0x104b23000 + 11907506
4	cclsystem	0x106b55e05 0x106b47000 + 60933
5	cclsystem	0x106c1ca58 0x106b47000 + 875096
6	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 19:: Prefetch

0	libsystem_kernel.dylib	0x7ff8141af2be __semwait_signal + 10
1	libsystem_c.dylib	0x7ff8140c3863 nanosleep + 196
2	libsystem_c.dylib	0x7ff8140c3799 usleep + 53
3	cclsystem	0x106b6d7a5 0x106b47000 + 157605
4	cclsystem	0x106b6d769 0x106b47000 + 157545
5	cclsystem	0x106b55e05 0x106b47000 + 60933
6	cclsystem	0x106c1ca58 0x106b47000 + 875096
7	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
8	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 20:

0	libsystem_kernel.dylib	0x7ff8141ac97a mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff8141acce8 mach_msg + 56
2	CoreMIDI	0x7ff82af1c284 XServerMachPort::ReceiveMessage(int&, void*, int&) + 94
3	CoreMIDI	0x7ff82af4c6a5 MIDIProcess::MIDIInPortThread::Run() + 105
4	CoreMIDI	0x7ff82af3318e XThread::RunHelper(void*) + 10
5	CoreMIDI	0x7ff82af343b3 CAPThread::Entry(CAPThread*) + 77
6	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 21:: MIDI Send Thread

0	libsystem_kernel.dylib	0x7ff8141af2be __semwait_signal + 10
1	libsystem_c.dylib	0x7ff8140c3863 nanosleep + 196
2	libsystem_c.dylib	0x7ff8140c3799 usleep + 53

3 studioapp 0x10573989a 0x104b23000 + 12675226
4 cclsystem 0x106b55e05 0x106b47000 + 60933
5 cclsystem 0x106c1ca58 0x106b47000 + 875096
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 22:: MusicPeriodicProcessThread

0 libsystem_kernel.dylib 0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib 0x7ff8140c3863 nanosleep + 196
2 libsystem_c.dylib 0x7ff8140c3799 usleep + 53
3 cclsystem 0x106b6d7a5 0x106b47000 + 157605
4 cclsystem 0x106b6d769 0x106b47000 + 157545
5 cclsystem 0x106b55e05 0x106b47000 + 60933
6 cclsystem 0x106c1ca58 0x106b47000 + 875096
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 23:: ThreadPool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106b581cf 0x106b47000 + 70095
5 cclsystem 0x106b58179 0x106b47000 + 70009
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 24:: ThreadPool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106b581cf 0x106b47000 + 70095
5 cclsystem 0x106b58179 0x106b47000 + 70009
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 25:: ThreadPool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106b581cf 0x106b47000 + 70095

5 cclsystem 0x106b58179 0x106b47000 + 70009
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 26:: ThreadPool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106b581cf 0x106b47000 + 70095
5 cclsystem 0x106b58179 0x106b47000 + 70009
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 27:

0 libsystem_pthread.dylib 0x7ff8141e4f48 start_wqthread + 0

Thread 28:

0 libsystem_pthread.dylib 0x7ff8141e4f48 start_wqthread + 0

Thread 29:

0 libsystem_pthread.dylib 0x7ff8141e4f48 start_wqthread + 0

Thread 30:: Preloader

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 studioapp 0x10557c62f 0x104b23000 + 10851887
5 studioapp 0x10557bb99 0x104b23000 + 10849177
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 31:: AudioCacheWorker

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106b581cf 0x106b47000 + 70095
5 cclsystem 0x106b58179 0x106b47000 + 70009
6 cclsystem 0x106b55e05 0x106b47000 + 60933

7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 32:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 ??? 0x0 ???
3 ??? 0x20a00000001 ???

Thread 33:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 ??? 0x0 ???
3 ??? 0x20a00000001 ???

Thread 34:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 ??? 0x0 ???
3 ??? 0x20a00000001 ???

Thread 35:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 36:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 37:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 38:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 39:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>::run() + 17
6 Solid Bus Comp                  0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 40:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>::run() + 17
6 Solid Bus Comp                  0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 41:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x1341e53e1
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 42:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 43:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 44:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 45:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 46:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 47:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 48:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 49:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 50:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 51:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 52:


```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp                  0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 53:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp                  0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 54:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
```

namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 55:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 56:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 57:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu

```
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 58:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 59:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 60:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 61:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 62:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289

4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 63:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 64:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 65:

0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10

1 Solid Bus Comp 0x1342a7891
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Solid Bus Comp 0x1342aa4a3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 66:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 67:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 68:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 69:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 70:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 71:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 72:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
```


7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 73:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 74:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342a5094 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x1341e53e1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 75:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1342aa583
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 Solid Bus Comp 0x1342a51e1

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1342aff24
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 36
5 Solid Bus Comp 0x1342a83e0
boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 76:

```
0 libsystem_kernel.dylib 0x7ff8141ac97a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff8141acce8 mach_msg + 56
2 SaturationKnob_VST_AU_Protect 0x13e1ebdc3 ACFShutdown + 10091667
3 SaturationKnob_VST_AU_Protect 0x13e1ebf5b ACFShutdown + 10092075
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 77:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 SaturationKnob_VST_AU_Protect 0x13d56a8d4 0x13ce72000 + 7309524
4 SaturationKnob_VST_AU_Protect 0x13cfeeac8 0x13ce72000 + 1559240
5 SaturationKnob_VST_AU_Protect 0x13d56a9db 0x13ce72000 + 7309787
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 78:

```
0 libsystem_kernel.dylib 0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib 0x7ff8140c3863 nanosleep + 196
2 libsystem_c.dylib 0x7ff8140c3799 usleep + 53
3 SaturationKnob_VST_AU_Protect 0x13d751523 0x13ce72000 + 9303331
4 SaturationKnob_VST_AU_Protect 0x13d746060 0x13ce72000 + 9257056
5 SaturationKnob_VST_AU_Protect 0x13d75c0fc 0x13ce72000 + 9347324
6 SaturationKnob_VST_AU_Protect 0x13d6dfc1a 0x13ce72000 + 8838170
7 SaturationKnob_VST_AU_Protect 0x13d6dbb36 0x13ce72000 + 8821558
8 SaturationKnob_VST_AU_Protect 0x13d2f6006 0x13ce72000 + 4734982
9 SaturationKnob_VST_AU_Protect 0x13d170e9c 0x13ce72000 + 3141276
10 SaturationKnob_VST_AU_Protect 0x13d16c6fc 0x13ce72000 + 3122940
11 SaturationKnob_VST_AU_Protect 0x13cfeeab5 0x13ce72000 + 1559221
12 SaturationKnob_VST_AU_Protect 0x13d56a9db 0x13ce72000 + 7309787
13 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
14 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 79:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 SaturationKnob_VST_AU_Protect 0x13d56a960 0x13ce72000 + 7309664
4 SaturationKnob_VST_AU_Protect 0x13cfeeac8 0x13ce72000 + 1559240
5 SaturationKnob_VST_AU_Protect 0x13d56a9db 0x13ce72000 + 7309787
6 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 80:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 WrapPersist                  0x11992860c 0x119708000 + 2229772
4 WrapPersist                  0x11992c812 0x119708000 + 2246674
5 WrapPersist                  0x11992c781 0x119708000 + 2246529
6 WrapPersist                  0x11992c6e9 0x119708000 + 2246377
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 81:

```
0 libsystem_kernel.dylib      0x7ff8141ac97a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff8141acce8 mach_msg + 56
2 SoftubeInputOutput_VST_AU_Protect 0x1336d6783 VSTPluginMain +
2903251
3 SoftubeInputOutput_VST_AU_Protect 0x1336d691b VSTPluginMain +
2903659
4 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 82:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 SaturationKnob_VST_AU_Protect 0x13d931287 ACFShutdown + 938327
3 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
4 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 83:: URET_Worker

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
```

```
3 Solid Bus Comp          0x134138f7d ni::uret::WorkerThread::main() +
157
4 Solid Bus Comp          0x13416a9ad 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 84:

```
0 libsystem_kernel.dylib  0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib        0x7ff8140c3863 nanosleep + 196
2 libsystem_c.dylib        0x7ff8140c3799 usleep + 53
3 WaveShell1-VST3         0x13983973f
wvWavesV12_7_0_216::wvThread::WCIdleCommandDispatcher::threadMain(void*) +
29
4 WaveShell1-VST3         0x1397b0dd1
wvWavesV12_7_0_216::wvThread::ThreadWrapper(void*) + 30
5 libsystem_pthread.dylib  0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib  0x7ff8141e4f6b thread_start + 15
```

Thread 85:: com.apple.coreanimation.render-server

```
0 libsystem_kernel.dylib  0x7ff8141ac97a mach_msg_trap + 10
1 libsystem_kernel.dylib  0x7ff8141acce8 mach_msg + 56
2 QuartzCore              0x7ff81b3a4d27
CA::Render::Server::server_thread(void*) + 534
3 QuartzCore              0x7ff81b3a4afe thread_fun(void*) + 25
4 libsystem_pthread.dylib  0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib  0x7ff8141e4f6b thread_start + 15
```

Thread 86:

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib  0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT         0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT         0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT         0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT         0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread():'lambda'>::run() + 17
6 Supercharger GT         0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib  0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib  0x7ff8141e4f6b thread_start + 15
```

Thread 87:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT            0x14a870e83
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 Supercharger GT            0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT            0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT            0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT            0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 88:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT            0x14a870e83
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 Supercharger GT            0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT            0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT            0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT            0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 89:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT            0x14a870e83
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 Supercharger GT            0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT            0x14a86b994 boost::asio::io_context::run() + 36
```

5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 90:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 91:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 92:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249

2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 93:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 94:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0

boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 95:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 96:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 97:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 98:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 99:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 100:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 101:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 102:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x14a7abee1
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 103:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 104:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 105:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 106:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 107:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 108:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 109:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 110:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 111:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 112:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 113:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x14a870e83
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 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 114:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x14a870e83
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 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 115:

```
0 libsystem_kernel.dylib          0x7ff8141b134e kevent + 10
1 Supercharger GT                 0x14a86e191
boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Supercharger GT                 0x14a870da3
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 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a86b994 boost::asio::io_context::run() + 36
```

5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 116:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 117:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 118:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249

2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 119:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 120:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
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 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0

boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 121:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 122:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 123:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499

3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 124:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 125:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x14a870e83
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x14a86b994 boost::asio::io_context::run() + 36
5 Supercharger GT 0x14a7abee1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Supercharger GT 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 126:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x14a870e83
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 Supercharger GT                 0x14a86bae1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x14a876824
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 36
5 Supercharger GT                 0x14a86ece0
boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 127:: URET_Worker

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Supercharger GT                 0x14a6f598d ni::uret::WorkerThread::main() + 157
4 Supercharger GT                 0x14a7273bd 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         0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 128:: JUCE Timer

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 Pistortion                       0x14a1fc662 juce::WaitableEvent::wait(int) const + 130
4 Pistortion                       0x14a22fef8 juce::Timer::TimerThread::run() + 200
5 Pistortion                       0x14a204081
juce::Thread::createNativeThread(juce::Thread::Priority):$_16::__invoke(void*) + 481
6 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 129:: com.apple.NSURLConnectionLoader

```
0 libsystem_kernel.dylib          0x7ff8141ac97a mach_msg_trap + 10
```

1	libsystem_kernel.dylib	0x7ff8141acce8	mach_msg + 56
2	CoreFoundation	0x7ff8142b036d	__CFRunLoopServiceMachPort + 319
3	CoreFoundation	0x7ff8142ae9f8	__CFRunLoopRun + 1276
4	CoreFoundation	0x7ff8142ade3c	CFRunLoopRunSpecific + 562
5	CFNetwork	0x7ff818ed87ec	0x7ff818c8f000 + 2398188
6	Foundation	0x7ff815104994	__NSThread__start__ + 1009
7	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
8	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 130:

0	libsystem_kernel.dylib	0x7ff8141ac97a	mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff8141acce8	mach_msg + 56
2	SaturationKnob_VST_AU_Protect	0x15ff0cdc3	ACFShutdown + 10091667
3	SaturationKnob_VST_AU_Protect	0x15ff0cf5b	ACFShutdown + 10092075
4	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
5	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 131:

0	libsystem_kernel.dylib	0x7ff8141af3ea	__psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f	_pthread_cond_wait + 1249
2	libc++.1.dylib	0x7ff814147d22	
	std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18		
3	SaturationKnob_VST_AU_Protect	0x15f28b8d4	0x15eb93000 + 7309524
4	SaturationKnob_VST_AU_Protect	0x15ed0fac8	0x15eb93000 + 1559240
5	SaturationKnob_VST_AU_Protect	0x15f28b9db	0x15eb93000 + 7309787
6	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
7	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 132:

0	libsystem_kernel.dylib	0x7ff8141af2be	__semwait_signal + 10
1	libsystem_c.dylib	0x7ff8140c3863	nanosleep + 196
2	libsystem_c.dylib	0x7ff8140c3799	usleep + 53
3	SaturationKnob_VST_AU_Protect	0x15f41b608	0x15eb93000 + 8947208
4	SaturationKnob_VST_AU_Protect	0x15f467060	0x15eb93000 + 9257056
5	SaturationKnob_VST_AU_Protect	0x15f47d0fc	0x15eb93000 + 9347324
6	SaturationKnob_VST_AU_Protect	0x15f400c1a	0x15eb93000 + 8838170
7	SaturationKnob_VST_AU_Protect	0x15f3fcb36	0x15eb93000 + 8821558
8	SaturationKnob_VST_AU_Protect	0x15f017006	0x15eb93000 + 4734982
9	SaturationKnob_VST_AU_Protect	0x15ee91e9c	0x15eb93000 + 3141276
10	SaturationKnob_VST_AU_Protect	0x15ee8d6fc	0x15eb93000 + 3122940
11	SaturationKnob_VST_AU_Protect	0x15ed0fab5	0x15eb93000 + 1559221
12	SaturationKnob_VST_AU_Protect	0x15f28b9db	0x15eb93000 + 7309787
13	libsystem_pthread.dylib	0x7ff8141e94e1	_pthread_start + 125
14	libsystem_pthread.dylib	0x7ff8141e4f6b	thread_start + 15

Thread 133:

```

0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 SaturationKnob_VST_AU_Protect   0x15f28b960 0x15eb93000 + 7309664
4 SaturationKnob_VST_AU_Protect   0x15ed0fac8 0x15eb93000 + 1559240
5 SaturationKnob_VST_AU_Protect   0x15f28b9db 0x15eb93000 + 7309787
6 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15

```

Thread 134:

```

0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 SaturationKnob_VST_AU_Protect   0x15f652287 ACFShutdown + 938327
3 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
4 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15

```

Thread 135:: com.apple.CFSocket.private

```

0 libsystem_kernel.dylib          0x7ff8141b4d5a __select + 10
1 CoreFoundation                  0x7ff8142d7679 __CFSocketManager + 641
2 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
3 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15

```

Thread 136:: JUCE Timer

```

0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 STL Ignite - AmpHub             0x16acfc6ac 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&) +
172
4 STL Ignite - AmpHub             0x16acd4f06 juce::WaitableEvent::wait(int) const
+ 118
5 STL Ignite - AmpHub             0x16ad0b5a5 juce::Timer::TimerThread::run() +
101
6 STL Ignite - AmpHub             0x16acd5afa juce::Thread::threadEntryPoint() +
282
7 STL Ignite - AmpHub             0x16acfc44a
juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*) + 26

```

8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 137:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 ??? 0x0 ???
3 ??? 0x20a00000001 ???

Thread 138:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 ??? 0x0 ???
3 ??? 0x20a00000001 ???

Thread 139:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 ??? 0x0 ???
3 ??? 0x20a00000001 ???

Thread 140:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 141:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1

boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 142:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 143:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 144:


```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 145:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 146:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 147:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 148:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 149:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
```

```
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 150:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 151:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 152:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 153:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 154:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289

4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 155:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 156:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 157:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10

```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                      0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                      0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                      0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                      0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                      0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 158:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                      0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                      0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                      0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                      0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                      0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 159:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                      0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                      0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                      0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                      0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
```

6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 160:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 161:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 162:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499

```
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 163:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 164:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```


Thread 165:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 166:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 167:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
```

5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 168:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 169:

0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10
1 Driver 0x153cb5651
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Driver 0x153cb8263
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 170:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
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 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 171:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
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 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 172:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x153cb8343
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 Driver                          0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver                          0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 173:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 174:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 175:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
```

```
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 176:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 177:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 178:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 179:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x153cb2e54 boost::asio::io_context::run() + 36
5 Driver 0x153bf3171
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 180:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x153cb8343
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 Driver 0x153cb2fa1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289

4 Driver 0x153cbdce4
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 36
5 Driver 0x153cb61a0 boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 181:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 182:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 183:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249

2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 184:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 185:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30

boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 186:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 187:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 188:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 189:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 190:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 191:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x152ba4bd3
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 Supercharger GT                 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 192:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x152ba4bd3
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 Supercharger GT                 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 193:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x152ba4bd3
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 Supercharger GT                 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x152adfa51
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 194:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 195:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 196:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 197:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 198:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 199:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 200:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 201:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 202:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 203:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 204:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x152ba4bd3
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 Supercharger GT                 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 205:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x152ba4bd3
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 Supercharger GT                 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT                 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 206:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT                 0x152ba4bd3
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 Supercharger GT                 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT                 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT                 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
```


namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 207:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 208:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'())>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 209:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu

```
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 210:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 211:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 212:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 213:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 214:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
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 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289

4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 215:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 216:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 217:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10

```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT             0x152ba4bd3
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 Supercharger GT             0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT             0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT             0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT             0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 218:

```
0 libsystem_kernel.dylib       0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT             0x152ba4bd3
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 Supercharger GT             0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT             0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT             0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT             0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 219:

```
0 libsystem_kernel.dylib       0x7ff8141b134e kevent + 10
1 Supercharger GT             0x152ba1ee1
boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Supercharger GT             0x152ba4af3
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 Supercharger GT             0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT             0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT             0x152adfa51
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 220:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152b9f6e4 boost::asio::io_context::run() + 36
5 Supercharger GT 0x152adfa51
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 221:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Supercharger GT 0x152ba4bd3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Supercharger GT 0x152b9f831
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Supercharger GT 0x152baa574
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_
scheduler_runner>::run() + 36
5 Supercharger GT 0x152ba2a30
boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 222:: URET_Worker

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
```

```
3 Supercharger GT          0x152a3333d ni::uret::WorkerThread::main() +
157
4 Supercharger GT          0x152a64d6d 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  0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib  0x7ff8141e4f6b thread_start + 15
```

Thread 223:: URET_Worker

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib  0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Driver                  0x153b4629d ni::uret::WorkerThread::main() + 157
4 Driver                  0x153b77ccd 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  0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib  0x7ff8141e4f6b thread_start + 15
```

Thread 224:

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib  0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                  0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                  0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                  0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                  0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'()>::run() + 17
6 Driver                  0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib  0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib  0x7ff8141e4f6b thread_start + 15
```

Thread 225:

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib  0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                  0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
```

3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 226:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 227:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 228:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                          0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 229:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                          0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                          0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 230:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                          0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                          0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                          0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                          0x1670029d1
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 231:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 232:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 233:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 234:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 235:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 236:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 237:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 238:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621

boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 239:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 240:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 241:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                           0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                           0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                           0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                           0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                           0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 242:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                           0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                           0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                           0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                           0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                           0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 243:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                           0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                           0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                           0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                           0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 244:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 245:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 246:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
```

```
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 247:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 248:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```


8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 249:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 250:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 251:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289

4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 252:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 253:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 254:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10

```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                      0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                      0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                      0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                      0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                      0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 255:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver                      0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver                      0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                      0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                      0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver                      0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 256:

```
0 libsystem_kernel.dylib      0x7ff8141b134e kevent + 10
1 Driver                      0x1670c4cd1
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Driver                      0x1670c78e3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Driver                      0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver                      0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver                      0x1670029d1
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 257:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 258:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 259:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 260:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 261:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 262:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 263:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670c24d4 boost::asio::io_context::run() + 36
5 Driver 0x1670029d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Driver 0x1670c5820 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 264:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Driver 0x1670c79c3
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 Driver 0x1670c2621

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Driver 0x1670cd364
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 36
5 Driver 0x1670c5820 boost_asio_detail_posix_thread_function
+ 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 265:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 266:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 267:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                       0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis                       0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                       0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                       0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis                       0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 268:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                       0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis                       0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                       0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                       0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis                       0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 269:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                       0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis                       0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                       0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                       0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
```


6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 270:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 271:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 272:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499

```
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 273:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 274:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 275:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                          0x175423f63
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 Phasis                          0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                          0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                          0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis                          0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 276:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                          0x175423f63
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 Phasis                          0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                          0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                          0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis                          0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 277:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                          0x175423f63
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 Phasis                          0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                          0x17541ea74 boost::asio::io_context::run() + 36
```

5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 278:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 279:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 280:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249

2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 281:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 282:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function

+ 16

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 283:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 284:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 285:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 286:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 287:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 288:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                          0x175423f63
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 Phasis                          0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                          0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                          0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis                          0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 289:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                          0x175423f63
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 Phasis                          0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                          0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                          0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis                          0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 290:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis                          0x175423f63
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 Phasis                          0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis                          0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis                          0x1753b35d1
```



```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 291:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 292:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 293:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 294:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 295:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 296:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 297:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 298:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 299:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 300:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 301:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 302:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 303:

0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10
1 Phasis 0x175421271
boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Phasis 0x175423e83
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 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36

5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 304:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x17541ea74 boost::asio::io_context::run() + 36
5 Phasis 0x1753b35d1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 305:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Phasis 0x175423f63
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Phasis 0x17541ebc1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Phasis 0x175429904
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_
scheduler_runner>::run() + 36
5 Phasis 0x175421dc0 boost_asio_detail_posix_thread_function
+ 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 306:: URET_Worker

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22

```
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Driver 0x166f4bc3d ni::uret::WorkerThread::main() + 157
4 Driver 0x166f7d66d 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 307:: URET_Worker

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Phasis 0x17451721d ni::uret::WorkerThread::main() + 157
4 Phasis 0x174548c4d 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 308:

```
0 libsystem_kernel.dylib 0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib 0x7ff8140c3863 nanosleep + 196
2 libsystem_c.dylib 0x7ff8140c3799 usleep + 53
3 WaveShell1-AU 0x170ba372f
wvWavesV12_7_0_181::wvThread::WCIdleCommandDispatcher::threadMain(void*) +
29
4 WaveShell1-AU 0x170b1c431
wvWavesV12_7_0_181::wvThread::ThreadWrapper(void*) + 30
5 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 309:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread():'lambda'>::run() + 17
```

6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 310:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 311:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 312:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 313:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 314:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 315:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                          0x17f161e13
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 Replika                          0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                          0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                          0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                          0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 316:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                          0x17f161e13
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 Replika                          0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                          0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                          0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                          0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 317:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                          0x17f161e13
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 Replika                          0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                          0x17f15c924 boost::asio::io_context::run() + 36
```

5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 318:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 319:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 320:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249

2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 321:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 322:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +

16

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 323:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 324:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 325:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 326:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 327:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 328:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                          0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika                          0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                          0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                          0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                          0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 329:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                          0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika                          0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                          0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                          0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                          0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 330:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                          0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika                          0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                          0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                          0x17f0f1481
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 331:

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika                0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 332:

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika                0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 333:

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                0x17f161e13
```



```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 334:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 335:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 336:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 337:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 338:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71

boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 339:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 340:

0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10
1 Replika 0x17f15f121
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Replika 0x17f161d33
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 341:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                        0x17f161e13
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 Replika                        0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                        0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                        0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                        0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 342:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                        0x17f161e13
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 Replika                        0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                        0x17f15c924 boost::asio::io_context::run() + 36
5 Replika                        0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika                        0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 343:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika                        0x17f161e13
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 Replika                        0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika                        0x17f15c924 boost::asio::io_context::run() + 36
```

5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 344:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 345:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +
16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 346:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249

2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 347:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 348:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f15c924 boost::asio::io_context::run() + 36
5 Replika 0x17f0f1481
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function +

16

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 349:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Replika 0x17f161e13
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 Replika 0x17f15ca71
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Replika 0x17f1677b4
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 36
5 Replika 0x17f15fc70 boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 350:: JUCE Timer

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 TAL-Chorus-LX 0x161f64296 juce::WaitableEvent::wait(int) const + 118
4 TAL-Chorus-LX 0x161f5a798 juce::Timer::TimerThread::run() + 184
5 TAL-Chorus-LX 0x161f6d3a9 juce::threadEntryProc(void*) + 537
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 351:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 352:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 353:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 354:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
```



```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 355:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 356:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 357:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 358:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 359:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 360:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 361:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 362:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1626cbba3
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 Solid Bus Comp                  0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp                  0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 363:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1626cbba3
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 Solid Bus Comp                  0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp                  0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 364:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1626cbba3
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 Solid Bus Comp                  0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 365:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 366:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 367:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
```

```
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 368:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 369:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 370:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 371:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 372:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289

4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 373:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 374:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 375:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10


```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp              0x1626cbba3
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 Solid Bus Comp              0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp              0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp              0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp              0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 376:

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp              0x1626cbba3
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 Solid Bus Comp              0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp              0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp              0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp              0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 377:

```
0 libsystem_kernel.dylib      0x7ff8141b134e kevent + 10
1 Solid Bus Comp              0x1626c8eb1
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 273
2 Solid Bus Comp              0x1626cbac3
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 Solid Bus Comp              0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp              0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp              0x162606be1
```

```
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 378:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 379:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'(>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 380:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 381:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 382:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
```

7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 383:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 384:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 385:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
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 Solid Bus Comp 0x1626c6801

```
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 386:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 387:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp 0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 388:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp                  0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 389:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run() + 17
6 Solid Bus Comp                  0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 390:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp                  0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp                  0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp                  0x1626c66b4 boost::asio::io_context::run() + 36
5 Solid Bus Comp                  0x162606be1
boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'(>)::run() + 17
6 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
7 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 391:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Solid Bus Comp 0x1626cbba3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Solid Bus Comp 0x1626c6801
boost::asio::detail::scheduler::run(boost::system::error_code&) + 289
4 Solid Bus Comp 0x1626d1544
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_
scheduler_runner>::run() + 36
5 Solid Bus Comp 0x1626c9a00
boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 392:: URET_Worker

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Replika 0x17e1ed74d ni::uret::WorkerThread::main() + 157
4 Replika 0x17e21f17d 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 393:: URET_Worker

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Solid Bus Comp 0x16255093d ni::uret::WorkerThread::main() +
157
4 Solid Bus Comp 0x16258236d 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 394:: JavaScriptCore libpas scavenger

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 JavaScriptCore 0x7ff82cc1bf25 scavenger_thread_main + 1397
3 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 395:: SC3 TaskScheduler Worker

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Kontakt 0x1776b1e93
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 Kontakt 0x1776b1ac1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Kontakt 0x177690dbf NI::SC3::TaskScheduler::workerThread() + 255
5 Kontakt 0x1776b2ec3 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 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 396:: SC3 TaskScheduler Worker

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Kontakt 0x1776b1e93
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 Kontakt 0x1776b1ac1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Kontakt 0x177690dbf NI::SC3::TaskScheduler::workerThread() + 255
5 Kontakt 0x1776b2ec3 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 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 397:: bg jobs


```
0 libsystem_kernel.dylib          0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib              0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib              0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt                        0x176ccb0df SerialJobBGThread::run() + 127
4 Kontakt                        0x176cd19de 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 (SerialJobBGThread::*
(), SerialJobBGThread*> >(void*) + 62
5 libsystem_pthread.dylib        0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib        0x7ff8141e4f6b thread_start + 15
```

Thread 398:: AuxProcess #1

```
0 libsystem_kernel.dylib          0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib              0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib              0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt                        0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476
4 Kontakt                        0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt                        0x176f24d2e 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
(BEngine::AuxProcessThread::*
(), BEngine::AuxProcessThread*> >(void*) + 62
6 libsystem_pthread.dylib        0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib        0x7ff8141e4f6b thread_start + 15
```

Thread 399:: AuxProcess #2

```
0 libsystem_kernel.dylib          0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib              0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib              0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt                        0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476
4 Kontakt                        0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt                        0x176f24d2e 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
(BEngine::AuxProcessThread::*
(), BEngine::AuxProcessThread*> >(void*) + 62
6 libsystem_pthread.dylib        0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib        0x7ff8141e4f6b thread_start + 15
```

Thread 400:: AuxProcess #3

```
0 libsystem_kernel.dylib          0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib              0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib              0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
```

3 Kontakt 0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476
4 Kontakt 0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt 0x176f24d2e 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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread* > >(void*) + 62
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 401:: AuxProcess #4

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt 0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476
4 Kontakt 0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt 0x176f24d2e 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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread* > >(void*) + 62
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 402:: AuxProcess #5

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt 0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476
4 Kontakt 0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt 0x176f24d2e 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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread* > >(void*) + 62
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 403:: AuxProcess #6

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt 0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476

4 Kontakt 0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt 0x176f24d2e 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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread*> >(void*) + 62
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 404:: AuxProcess #7

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt 0x176e8c90c BEngine::AuxProcessThreadProc(int) +
476
4 Kontakt 0x176e8c707 BEngine::AuxProcessThread::run() + 71
5 Kontakt 0x176f24d2e 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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread*> >(void*) + 62
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 405:: Disk

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt 0x176db4c63 BStreamingEngine::run() + 163
4 Kontakt 0x176efc45e 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 (BStreamingEngine::*)(),
BStreamingEngine*> >(void*) + 62
5 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 406:: BGLoading

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Kontakt 0x176d5968a BBackgroundLoader::run() + 170
4 Kontakt 0x176ee5a2e 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 (BBackgroundLoader::*)(),
BBackgroundLoader*> >(void*) + 62
5 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125

6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 407:: ProcessMonitor

0 libsystem_kernel.dylib 0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib 0x7ff8140c3863 nanosleep + 196
2 libc++.1.dylib 0x7ff814151ad1
std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > const&) + 73
3 Kontakt 0x177cd86b7
ni::kreator::process::ProcessMonitor::checkRunning() + 279
4 Kontakt 0x177cd885d 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::kreator::process::ProcessMonitor::ProcessMonitor(std::__1::vector<std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::allocator<std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > > >, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000l> >>::\$_0> >(void*) + 45
5 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 408:

0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10
1 Kontakt 0x1776b241e
boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2 Kontakt 0x1776b1db3
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 Kontakt 0x1776b1ac1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Kontakt 0x177ffe392
boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'()>::run() + 50
5 Kontakt 0x177e39780 boost_asio_detail_posix_thread_function + 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 409:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Kontakt 0x1776b1e93
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 Kontakt 0x1776b1ac1
boost::asio::detail::scheduler::run(boost::system::error_code&) + 241
4 Kontakt 0x17800582b
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 43
5 Kontakt 0x177e39780 boost_asio_detail_posix_thread_function
+ 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 410:: Preloader thread

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 SINE Player 0x1823b6c92 juce::WaitableEvent::wait(int) const
+ 130
4 SINE Player 0x181ee08aa
Sampler::OTPreloaderThread::run() + 138
5 SINE Player 0x18240381c
juce::Thread::createNativeThread(juce::Thread::Priority)::\$_16::__invoke(void*) + 300
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 411:: Preloader thread

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 SINE Player 0x1823b6c92 juce::WaitableEvent::wait(int) const
+ 130
4 SINE Player 0x181ee08aa
Sampler::OTPreloaderThread::run() + 138
5 SINE Player 0x18240381c
juce::Thread::createNativeThread(juce::Thread::Priority)::\$_16::__invoke(void*) + 300
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 412:: Preloader thread

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 SINE Player 0x1823b6c92 juce::WaitableEvent::wait(int) const
+ 130
4 SINE Player 0x181ee08aa
Sampler::OTPreloaderThread::run() + 138
5 SINE Player 0x18240381c
juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*) + 300
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 413:: Preloader thread

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 SINE Player 0x1823b6c92 juce::WaitableEvent::wait(int) const
+ 130
4 SINE Player 0x181ee08aa
Sampler::OTPreloaderThread::run() + 138
5 SINE Player 0x18240381c
juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*) + 300
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 414:: Preloader

```
0 libsystem_kernel.dylib 0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib 0x7ff8140c3863 nanosleep + 196
2 libc++.1.dylib 0x7ff814151ad1
std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l> > const&) + 73
3 SINE Player 0x181edeac5 Sampler::OTPreloaderModel::run()
+ 85
4 SINE Player 0x18240381c
juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*) + 300
5 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 415:: URET_Worker

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Kontakt 0x177989d2d ni::uret::WorkerThread::main() + 157
4 Kontakt 0x1779bccdd 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 416:: Downloader

```
0 libsystem_kernel.dylib 0x7ff8141af2be __semwait_signal + 10
1 libsystem_c.dylib 0x7ff8140c3863 nanosleep + 196
```

```
2 libc++.1.dylib 0x7ff814151ad1
```

```
std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>> const&) + 73
```

```
3 SINE Player 0x181dfe717 Sampler::OTDownloader::run() +
6471
```

```
4 SINE Player 0x18240381c
```

```
juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*) + 300
```

```
5 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 417:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
```

```
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
```

```
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
```

```
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

```
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 418:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
```

```
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
```

```
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
```

```
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

```
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 419:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
```

```
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
```

```
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
```

```
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
```

```
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 420:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 421:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 422:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 423:

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 SINE Player 0x1820824fc elias_threadpool_work_function +
220
3 SINE Player 0x182082acf elias_thread_wrapper_function + 31
4 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 424:: SC3 TaskScheduler Worker

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Reaktor 6 0x1894dd7f3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Reaktor 6 0x1894dd441
boost::asio::detail::scheduler::run(boost::system::error_code&) + 225
4 Reaktor 6 0x189515cdf NI::SC3::TaskScheduler::workerThread() +
255
5 Reaktor 6 0x189537d23 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          0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib          0x7ff8141e4f6b thread_start + 15
```

Thread 425:: SC3 TaskScheduler Worker

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Reaktor 6                        0x1894dd7f3
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Reaktor 6                        0x1894dd441
boost::asio::detail::scheduler::run(boost::system::error_code&) + 225
4 Reaktor 6                        0x189515cdf NI::SC3::TaskScheduler::workerThread() +
255
5 Reaktor 6                        0x189537d23 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          0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib          0x7ff8141e4f6b thread_start + 15
```

Thread 426:

```
0 libsystem_kernel.dylib          0x7ff8141b134e kevent + 10
1 Reaktor 6                        0x1894ddd2e
boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 270
2 Reaktor 6                        0x1894dd713
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 275
3 Reaktor 6                        0x1894dd441
boost::asio::detail::scheduler::run(boost::system::error_code&) + 225
4 Reaktor 6                        0x189926b82
boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'()>::run() + 50
5 Reaktor 6                        0x1894dd2d0 boost_asio_detail_posix_thread_function
+ 16
6 libsystem_pthread.dylib          0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib          0x7ff8141e4f6b thread_start + 15
```

Thread 427:

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib          0x7ff8141e9a6f _pthread_cond_wait + 1249
2 Reaktor 6                        0x1894dd7f3
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mu
tex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 499
3 Reaktor 6 0x1894dd441
boost::asio::detail::scheduler::run(boost::system::error_code&) + 225
4 Reaktor 6 0x18992e5db
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_
scheduler_runner>::run() + 43
5 Reaktor 6 0x1894dd2d0 boost_asio_detail_posix_thread_function
+ 16
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 428:

```
0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10
1 Reaktor 6 0x189b42dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6 0x189b6370a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 429:

```
0 libsystem_kernel.dylib 0x7ff8141b134e kevent + 10
1 Reaktor 6 0x189b42dcd zmq::kqueue_t::loop() + 173
2 Reaktor 6 0x189b6370a thread_routine(void*) + 42
3 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 430:: Compiler

```
0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Reaktor 6 0x1892f9d5e
NI::SD::CompilerScheduler::runCompilerThread() + 46
4 Reaktor 6 0x189339d06
boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(unsigne
d int)::'lambda'>::run() + 70
5 Reaktor 6 0x189a05692 boost::(anonymous
namespace)::thread_proxy(void*) + 146
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 431:

```
0 libsystem_kernel.dylib 0x7ff8141b30aa poll + 10
1 Reaktor 6 0x189b4d008 zmq_poll + 504
2 Reaktor 6 0x1898e6b64
ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking() + 84
```

```
3 Reaktor 6          0x1898e69a9
ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages() + 41
4 Reaktor 6          0x1898e7248 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 432:: NI::OSC::Socket

```
0 libsystem_kernel.dylib 0x7ff8141b4d5a __select + 10
1 Reaktor 6          0x18940e66a NI::OSC::UDPSocket::run() + 218
2 Reaktor 6          0x18940ea5f 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 0x7ff8141e94e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 433:

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib         0x7ff814147db3
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          0x1891dcc0b 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          0x18919979e
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          0x18919952c
spdlog::details::thread_pool::process_next_msg_() + 140
6 Reaktor 6          0x189198e48
spdlog::details::thread_pool::worker_loop_() + 24
7 Reaktor 6          0x18919942e 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 0x7ff8141e94e1 _pthread_start + 125
```

9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 434:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler 0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler 0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 435:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler 0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler 0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 436:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler 0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler 0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 437:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler          0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler          0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler          0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 438:: Pool

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler          0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler          0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 439:: Pool

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler          0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler          0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 440:: Pool

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler          0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler          0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 441:: Pool

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 DecentSampler                   0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler                   0x16fc9d7a1 0x16f918000 + 3692449
5 DecentSampler                   0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 442:: JUCE Timer

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 DecentSampler                   0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler                   0x16fcc01ea 0x16f918000 + 3834346
5 DecentSampler                   0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 443:: Pool

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 DecentSampler                   0x17aa81042 0x17a719000 + 3571778
4 DecentSampler                   0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler                   0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib         0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib         0x7ff8141e4f6b thread_start + 15
```

Thread 444:: Pool

```
0 libsystem_kernel.dylib          0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib         0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib                  0x7ff814147db3
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 DecentSampler                   0x17aa81042 0x17a719000 + 3571778
4 DecentSampler                   0x17aab5e31 0x17a719000 + 3788337
```

5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 445:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x17aa81042 0x17a719000 + 3571778
4 DecentSampler 0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 446:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x17aa81042 0x17a719000 + 3571778
4 DecentSampler 0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 447:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x17aa81042 0x17a719000 + 3571778
4 DecentSampler 0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 448:: Pool

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3

```
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 449:: Pool

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 450:: Pool

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 451:: JUCE Timer

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aad807b 0x17a719000 + 3928187
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```


Thread 452:: OnlineManager TaskRunner

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler               0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler               0x16f93a991 0x16f918000 + 141713
5 DecentSampler               0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 453:: OnlineManager TaskRunner

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler               0x17aa81042 0x17a719000 + 3571778
4 DecentSampler               0x17a754f91 0x17a719000 + 245649
5 DecentSampler               0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 454:: Sample Loading Thread

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler               0x16fc688a2 0x16f918000 + 3475618
4 DecentSampler               0x16f93a991 0x16f918000 + 141713
5 DecentSampler               0x16fc7af8d 0x16f918000 + 3551117
6 libsystem_pthread.dylib     0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff8141e4f6b thread_start + 15
```

Thread 455:: Pool

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 456:: Pool

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 457:: Pool

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 458:: Pool

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib          0x7ff814147db3
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 DecentSampler          0x17aa81042 0x17a719000 + 3571778
4 DecentSampler          0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler          0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 459:: Pool

```
0 libsystem_kernel.dylib  0x7ff8141af3ea __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler                0x17aa81042 0x17a719000 + 3571778
4 DecentSampler                0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler                0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 460:: Pool

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler                0x17aa81042 0x17a719000 + 3571778
4 DecentSampler                0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler                0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 461:: Pool

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler                0x17aa81042 0x17a719000 + 3571778
4 DecentSampler                0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler                0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib      0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib      0x7ff8141e4f6b thread_start + 15
```

Thread 462:: Pool

```
0 libsystem_kernel.dylib      0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib      0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff814147db3
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 DecentSampler                0x17aa81042 0x17a719000 + 3571778
4 DecentSampler                0x17aab5e31 0x17a719000 + 3788337
5 DecentSampler                0x17aa9372d 0x17a719000 + 3647277
```

6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 463:: MultiThreadedFFTConvolverThread

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x17aa81042 0x17a719000 + 3571778
4 DecentSampler 0x17a9b03c0 0x17a719000 + 2716608
5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 464:: MultiThreadedFFTConvolverThread

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x17aa81042 0x17a719000 + 3571778
4 DecentSampler 0x17a9b03c0 0x17a719000 + 2716608
5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 465:: Sample Loading Thread

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147db3
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 DecentSampler 0x17aa81042 0x17a719000 + 3571778
4 DecentSampler 0x17a754f91 0x17a719000 + 245649
5 DecentSampler 0x17aa9372d 0x17a719000 + 3647277
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

Thread 466 Crashed:: AudioProcessGraph1

0 libsystem_kernel.dylib 0x7ff8141b300e __pthread_kill + 10
1 libsystem_pthread.dylib 0x7ff8141e91ff pthread_kill + 263
2 libsystem_c.dylib 0x7ff814134d24 abort + 123
3 Spectral Compressor 0x193aaf849 0x19362d000 + 4728905

4	Spectral Compressor	0x193aaa13f 0x19362d000 + 4706623
5	Spectral Compressor	0x193abaa71 0x19362d000 + 4774513
6	libc++abi.dylib	0x7ff8141a6df3 __cxa_end_catch + 112
7	vstservice	0x116cdbc99 0x116c83000 + 363673
8	studioapp	0x10599cbcd 0x104b23000 + 15178701
9	studioapp	0x1056b776d 0x104b23000 + 12142445
10	studioapp	0x1056b7cf1 0x104b23000 + 12143857
11	studioapp	0x1056b7cf1 0x104b23000 + 12143857
12	studioapp	0x1056b7cf1 0x104b23000 + 12143857
13	studioapp	0x1058f19e9 0x104b23000 + 14477801
14	studioapp	0x1057a5803 0x104b23000 + 13117443
15	cclsystem	0x106be3b2c 0x106b47000 + 641836
16	cclsystem	0x106be3a2b 0x106b47000 + 641579
17	cclsystem	0x106b55e05 0x106b47000 + 60933
18	cclsystem	0x106c1ca58 0x106b47000 + 875096
19	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
20	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 467:: AudioProcessGraph2

0	libsystem_kernel.dylib	0x7ff8141af3ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f _pthread_cond_wait + 1249
2	cclsystem	0x106c1d9be 0x106b47000 + 879038
3	cclsystem	0x106b567ed 0x106b47000 + 63469
4	cclsystem	0x106be3aeb 0x106b47000 + 641771
5	cclsystem	0x106be3a2b 0x106b47000 + 641579
6	cclsystem	0x106b55e05 0x106b47000 + 60933
7	cclsystem	0x106c1ca58 0x106b47000 + 875096
8	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 468:: AudioProcessGraph3

0	libsystem_kernel.dylib	0x7ff8141af3ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f _pthread_cond_wait + 1249
2	cclsystem	0x106c1d9be 0x106b47000 + 879038
3	cclsystem	0x106b567ed 0x106b47000 + 63469
4	cclsystem	0x106be3aeb 0x106b47000 + 641771
5	cclsystem	0x106be3a2b 0x106b47000 + 641579
6	cclsystem	0x106b55e05 0x106b47000 + 60933
7	cclsystem	0x106c1ca58 0x106b47000 + 875096
8	libsystem_pthread.dylib	0x7ff8141e94e1 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff8141e4f6b thread_start + 15

Thread 469:: AudioProcessGraph4

0	libsystem_kernel.dylib	0x7ff8141af3ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8141e9a6f _pthread_cond_wait + 1249
2	cclsystem	0x106c1d9be 0x106b47000 + 879038
3	cclsystem	0x106b567ed 0x106b47000 + 63469

```
4 cclsystem 0x106be3aeb 0x106b47000 + 641771
5 cclsystem 0x106be3a2b 0x106b47000 + 641579
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 470:: AudioProcessGraph5

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106be3aeb 0x106b47000 + 641771
5 cclsystem 0x106be3a2b 0x106b47000 + 641579
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 471:: AudioProcessGraph6

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 cclsystem 0x106c1d9be 0x106b47000 + 879038
3 cclsystem 0x106b567ed 0x106b47000 + 63469
4 cclsystem 0x106be3aeb 0x106b47000 + 641771
5 cclsystem 0x106be3a2b 0x106b47000 + 641579
6 cclsystem 0x106b55e05 0x106b47000 + 60933
7 cclsystem 0x106c1ca58 0x106b47000 + 875096
8 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 472:: Renderer

```
0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 SINE Player 0x181f77b03 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<threading::SpinningMutex>>(std::__1::unique_lock<threading::SpinningMutex>&) + 99
4 SINE Player 0x181f75520 Sampler::RendererModel::run() + 528
5 SINE Player 0x18240381c
juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*) + 300
6 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15
```

Thread 473:: com.apple.audio.IOThread.client

```

0 cclsystem 0x106be4273 0x106b47000 + 643699
1 studioapp 0x1056930d4 0x104b23000 + 11993300
2 studioapp 0x10569376d 0x104b23000 + 11994989
3 studioapp 0x10567ebe7 0x104b23000 + 11910119
4 studioapp 0x10567eecb 0x104b23000 + 11910859
5 coreaudio 0x11c0c7689 0x11c0c2000 + 22153
6 CoreAudio 0x7ff815cbb5e9 HALC_ProxyIOContext::IOWorkLoop() +
7707
7 CoreAudio 0x7ff815cb9205 invocation function for block in
HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int) + 63
8 CoreAudio 0x7ff815e85616 HALB_IOThread::Entry(void*) + 72
9 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
10 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

```

Thread 474:: URET_Worker

```

0 libsystem_kernel.dylib 0x7ff8141af3ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8141e9a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff814147d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 Reaktor 6 0x1891dc27d ni::uret::WorkerThread::main() + 157
4 Reaktor 6 0x18921426d 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 0x7ff8141e94e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

```

Thread 475:: bg-worker

```

0 libsystem_kernel.dylib 0x7ff8141ac9b6 semaphore_wait_trap + 10
1 libdispatch.dylib 0x7ff8140327ce _dispatch_sema4_wait + 16
2 libdispatch.dylib 0x7ff814032c9d _dispatch_semaphore_wait_slow
+ 98
3 Spectral Compressor 0x193aa20b0 0x19362d000 + 4673712
4 Spectral Compressor 0x1937b6d6b 0x19362d000 + 1613163
5 Spectral Compressor 0x1937b8cf3 0x19362d000 + 1621235
6 Spectral Compressor 0x1937b480e 0x19362d000 + 1603598
7 Spectral Compressor 0x193720104 0x19362d000 + 995588
8 Spectral Compressor 0x193743bd9 0x19362d000 + 1141721
9 Spectral Compressor 0x19371b4a9 0x19362d000 + 976041
10 Spectral Compressor 0x193aaf229 0x19362d000 + 4727337
11 libsystem_pthread.dylib 0x7ff8141e94e1 _pthread_start + 125
12 libsystem_pthread.dylib 0x7ff8141e4f6b thread_start + 15

```

Thread 466 crashed with X86 Thread State (64-bit):

```

rax: 0x0000000000000000 rbx: 0x00007000080c2000 rcx: 0x00007000080c19f8
rdx: 0x0000000000000000

```

rdi: 0x000000000004f01f rsi: 0x0000000000000006 rbp: 0x00007000080c1a20 rsp:
0x00007000080c19f8
r8: 0x0000000000001340 r9: 0x0000000000000040 r10: 0x0000000000000000
r11: 0x00000000000000246
r12: 0x000000000004f01f r13: 0x00007ff3b8cb4690 r14: 0x0000000000000006 r15:
0x0000000000000016
rip: 0x00007ff8141b300e rfi: 0x00000000000000246 cr2: 0x00000001066efe14

Logical CPU: 0
Error Code: 0x020000b8
Trap Number: 133

Binary Images:

0x106b47000 - 0x106c3afff com.presonus.cclsystem (3.0.20 Build 86528)
<8bfb271c-cb6c-389e-b2f5-b00eb2e57467> /Applications/Studio One 5.app/Contents/
Frameworks/cclsystem.framework/Versions/A/cclsystem
0x116c83000 - 0x116d7efff com.presonus.vstservice (86528)
<689b4347-9202-3b73-a3ad-907e04b4d804> /Applications/Studio One 5.app/Contents/
PlugIns/vstservice.bundle/Contents/MacOS/vstservice
0x104b23000 - 0x106052fff com.presonus.studioone2 (5.5.2 Build 86528)
<f2def421-2960-3ae3-9191-038ffb2991b4> /Applications/Studio One 5.app/Contents/
MacOS/studioapp
0x10a917000 - 0x10bc4afff com.presonus.cclgui (3.0.20 Build 86528)
<f3acd071-66db-3d20-b43f-d031ae172304> /Applications/Studio One 5.app/Contents/
Frameworks/cclgui.framework/Versions/A/cclgui
0x7ff816ca9000 - 0x7ff817b38fff com.apple.AppKit (6.9) <11be8778-f5e5-3ccb-
bcc3-10ffea3bf44b> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8150ac000 - 0x7ff815468fff com.apple.Foundation (6.9) <e22e60bb-
ab77-3120-862f-92fa74feffcf> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
0x108061000 - 0x1080ccfff dyld (*) <006a3e6f-3cd3-34d9-b0f2-
ed6bd67a95a6> /usr/lib/dyld
0x7ff8141e3000 - 0x7ff8141e7fff libsystem_pthread.dylib (*) <b5454e27-
e8c7-3fdb-b77f-714f1e82e70b> /usr/lib/system/libsystem_pthread.dylib
0x7ff8141ab000 - 0x7ff8141e2fff libsystem_kernel.dylib (*) <e2477724-
bccf-3a8c-9c75-c774c569f36e> /usr/lib/system/libsystem_kernel.dylib
0x7ff814230000 - 0x7ff814732fff com.apple.CoreFoundation (6.9)
<93c48919-68af-367e-9a67-db4159bc962c> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x11a17c000 - 0x11ba03fff com.presonus.jsengine (86528) <f2677d85-
b06a-3dfb-a41e-acf622462973> /Applications/Studio One 5.app/Contents/PlugIns/
jsengine.bundle/Contents/MacOS/jsengine
0x1068a7000 - 0x1068d6fff ucnet (1.0)
<1b642d6c-3fa0-3491-8a27-78ee2e6011ae> /Applications/Studio One 5.app/Contents/
Frameworks/ucnet.framework/Versions/A/ucnet
0x7ff81cccc000 - 0x7ff81ccf0fff com.apple.audio.caulk (1.0)

<8e7b3d95-1d47-3f17-9512-c5fcc30792c2> /System/Library/PrivateFrameworks/
caulk.framework/Versions/A/caulk
0x7ff8140b3000 - 0x7ff81413bfff libsystem_c.dylib (*) <e42e9d7a-03b4-340b-
b61e-dcd45fd4acc0> /usr/lib/system/libsystem_c.dylib
0x11c636000 - 0x11c6a1fff se.propellerheads.rewire.library (1.8.7 build 145)
<b284579f-660f-3550-8327-64dbedc9a218> /Library/Application Support/Propellerhead
Software/*/ReWire.bundle/Contents/MacOS/ReWire
0x11cb67000 - 0x11cbdafff com.presonus.rewireservice (86528)
<df47d5a1-810b-3a06-8362-90a2b0877516> /Applications/Studio One 5.app/Contents/
PlugIns/rewireservice.bundle/Contents/MacOS/rewireservice
0x7ff82af0a000 - 0x7ff82af76fff com.apple.audio.midi.CoreMIDI (2.0)
<c517ae1a-8f49-3ad3-bdad-502c51ad2bf3> /System/Library/Frameworks/
CoreMIDI.framework/Versions/A/CoreMIDI
0x0 - 0xffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???
0x133ff1000 - 0x1346f8fff Solid Bus Comp.MusicDevice.component (1.4.4)
<69211422-1061-3589-84d6-4c2f0507dae1> /Library/Audio/Plug-Ins/Components/Solid
Bus Comp.component/Contents/MacOS/Solid Bus Comp
0x13ce72000 - 0x13e841fff
com.softube.SaturationKnob_VST_AU_Protect_VST3 (2.5.55 (b10267 ab566219))
<01fbc4b9-e614-3dad-a8cc-ef644eb43db4> /Library/Audio/Plug-Ins/VST3/Saturation
Knob.vst3/Contents/MacOS/SaturationKnob_VST_AU_Protect
0x7ff81413c000 - 0x7ff814194fff libc++.1.dylib (*) <a031469a-
a9fe-37e0-8523-4f80351ea635> /usr/lib/libc++.1.dylib
0x119708000 - 0x1199fbfff com.paceap.eden.WrapPersist (5.5.2 GM (b4268,
d7fad9f8)) <8ebd0650-d84a-379f-82d9-61a5c0a4ead2> /Library/Frameworks/
PACEEdenExperience.framework/Versions/A/WrapPersist.bundle/Contents/MacOS/
WrapPersist
0x1333ac000 - 0x133c97fff
com.softube.SoftubeInputOutput_VST_AU_Protect_S SX (2.5.55 (b10266 ab566219))
<df9ca8a1-1ae8-373e-9f08-a66b43ab1a36> /Library/Application Support/Softube/*/
SoftubeInputOutput_VST_AU_Protect
0x139044000 - 0x139b44fff com.WavesAudio.WaveShell1-VST3.12.7.0
(12.7.0) <a15734c2-2130-34a8-b272-2a2947c75781> /Library/Audio/Plug-Ins/VST3/
WaveShell1-VST3 12.7.vst3/Contents/MacOS/WaveShell1-VST3
0x7ff81b35d000 - 0x7ff81b66ffff com.apple.QuartzCore (1.11)
<fe25fa55-548b-3a42-84bb-31b16eace40e> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x14a5a2000 - 0x14acc1fff Supercharger GT.vst3 (1.4.4)
<e0b1cf1c-7f6b-3bd9-9c48-1015a7580b00> /Library/Audio/Plug-Ins/VST3/
Supercharger GT.vst3/Contents/MacOS/Supercharger GT
0x14a19d000 - 0x14a3c8fff com.unplugged.Pisstortion (1.0.0) <95ad70a1-
c164-31df-b2a3-249e9b673a3f> /Library/Audio/Plug-Ins/Components/
Pisstortion.component/Contents/MacOS/Pisstortion
0x7ff818c8f000 - 0x7ff81911efff com.apple.CFNetwork (1335.0.3.1)
<7c2f3145-2e97-34e3-9ef6-897dab4eb538> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x15eb93000 - 0x160562fff com.softube.SaturationKnob_VST_AU_Protect

(2.5.55 (b10267 ab566219)) <01fbc4b9-e614-3dad-a8cc-ef644eb43db4> /Library/Audio/Plug-Ins/VST/Softube/Saturation Knob.vst/Contents/MacOS/SaturationKnob_VST_AU_Protect
0x168afe000 - 0x16c329fff com.stltones.ignite.AmpHub (1.7.1)
<48a4f1cf-62db-3f66-8cc5-d1b2db72b58e> /Library/Audio/Plug-Ins/VST3/STL Ignite - AmpHub.vst3/Contents/MacOS/STL Ignite - AmpHub
0x1539fb000 - 0x154106fff Driver.MusicDevice.component (1.4.4) <cf5b79e3-ec6f-3db9-9756-907e63e549bf> /Library/Audio/Plug-Ins/Components/Driver.component/Contents/MacOS/Driver
0x1528e2000 - 0x152ff5fff Supercharger GT.MusicDevice.component (1.4.4) <f1559f2d-b9f4-3410-aaf6-5fba5f4c6e4f> /Library/Audio/Plug-Ins/Components/Supercharger GT.component/Contents/MacOS/Supercharger GT
0x166e02000 - 0x167515fff Driver.vst3 (1.4.4)
<03c30e1a-8ac5-3aaa-9d1f-1b65f3e87156> /Library/Audio/Plug-Ins/VST3/Driver.vst3/Contents/MacOS/Driver
0x17405d000 - 0x175ec8fff Phasis.vst3 (1.3.0) <3c7f3299-be78-3b00-9407-4b14e4f16696> /Library/Audio/Plug-Ins/VST3/Phasis.vst3/Contents/MacOS/Phasis
0x170410000 - 0x170e98fff com.WavesAudio.WaveShell1-AU.12.7.0 (12.7.0) <f21647b4-eb05-3ce5-8730-64d3e6ba2991> /Library/Audio/Plug-Ins/Components/WaveShell1-AU 12.7.component/Contents/MacOS/WaveShell1-AU
0x17dd38000 - 0x180d8bfff Replika.vst3 (1.6.0) <a18b9324-3cf0-3517-ae54-35e1269ea481> /Library/Audio/Plug-Ins/VST3/Replika.vst3/Contents/MacOS/Replika
0x161e41000 - 0x161fb0fff ch.toguaudioline.talchoruslx (1.6.0) <0c24324b-e877-350a-8a54-bcc7c3adb796> /Library/Audio/Plug-Ins/VST/TAL-Chorus-LX.vst/Contents/MacOS/TAL-Chorus-LX
0x16240a000 - 0x162b19fff Solid Bus Comp.vst3 (1.4.4)
<8b04291c-9607-37dd-963d-a6de6e713929> /Library/Audio/Plug-Ins/VST3/Solid Bus Comp.vst3/Contents/MacOS/Solid Bus Comp
0x7ff82c9b5000 - 0x7ff82dfc8fff com.apple.JavaScriptCore (17613) <3b6788e4-14ab-3a85-b507-2ec9495c9e76> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x176995000 - 0x179c1cfff Kontakt.vst3 (6.7.1 (R0)) <bc44a038-4fe9-3cf7-b182-20c66ef32f5c> /Library/Audio/Plug-Ins/VST3/Kontakt.vst3/Contents/MacOS/Kontakt
0x7ff81402f000 - 0x7ff814075fff libdispatch.dylib (*) <1a04b380-76e4-3e4b-b0fc-9837533d021d> /usr/lib/system/libdispatch.dylib
0x181914000 - 0x182b4bfff com.orchestraltools.sineplayer.vst3 (1.2.0) <4756f965-3522-3df2-96da-d5b1ee1d7c0e> /Library/Audio/Plug-Ins/VST3/SINE Player.vst3/Contents/MacOS/SINE Player
0x187c69000 - 0x18b0b8fff 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
0x16f918000 - 0x170123fff ly.decided.DecentSampler (1.9.6) <886e709e-ed9a-3196-a63b-82b86a09cb93> /Library/Audio/Plug-Ins/VST/DecentSampler.vst/Contents/MacOS/DecentSampler

0x17a719000 - 0x17af3cfff ly.decided.DecentSampler (1.9.6) <e7192a0b-ece4-3929-9976-e7c8e36459f1> /Library/Audio/Plug-Ins/Components/DecentSampler.component/Contents/MacOS/DecentSampler
 0x19362d000 - 0x193eacfff com.nih-plug.spectral_compressor (1.0.0) <b39c8010-66f2-37b7-83ca-ef71d5815250> /Library/Audio/Plug-Ins/VST3/nih-plugs-2024-02-22-200231-macos-universal/Spectral Compressor.vst3/Contents/MacOS/Spectral Compressor
 0x7ff814195000 - 0x7ff8141aafff libc++abi.dylib (*) <a99f1fb2-fd31-3cf4-be4d-a9fccf219974> /usr/lib/libc++abi.dylib
 0x11c0c2000 - 0x11c129fff com.presonus.coreaudio (86528) <718f3b71-4623-3167-b676-bfb72b38f5cf> /Applications/Studio One 5.app/Contents/PlugIns/coreaudio.bundle/Contents/MacOS/coreaudio
 0x7ff815b00000 - 0x7ff816235fff com.apple.audio.CoreAudio (5.0) <9be547d0-0af1-3470-afde-2ac4cd34441e> /System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio

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=2.2G resident=0K(0%)
 swapped_out_or_unallocated=2.2G(100%)
 Writable regions: Total=8.3G written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
 unallocated=8.3G(100%)

REGION TYPE	VIRTUAL REGION	
	SIZE	COUNT (non-coalesced)
=====	=====	=====
Accelerate framework	768K	6
Activity Tracing	256K	1
CG backing stores	2160K	4
CG image	644K	33
ColorSync	240K	29
CoreAnimation	1712K	46
CoreGraphics	16K	3
CoreServices	624K	2

CoreUI image data	2892K	22		
Foundation	32K	2		
IOKit	7940K	1		
Image IO	24K	4		
JS JIT generated code	1.0G	3		
Kernel Alloc Once	8K	1		
MALLOC	6.3G	13637		
MALLOC guard page	48K	12		
MALLOC_LARGE (reserved)	410.2M	190		reserved VM address space
(unallocated)				
Memory Tag 250	23.3M	345		
ObjC additional data	15K	1		
SQLite page cache	256K	4		
STACK GUARD	57.9M	476		
Stack	263.7M	490		
VM_ALLOCATE	2.0G	83		
VM_ALLOCATE (reserved)	40K	2		reserved VM address space
(unallocated)				
WebKit Malloc	192.0M	5		
__CTF	756	1		
__DATA	139.4M	833		
__DATA_CONST	32.3M	355		
__DATA_DIRTY	1637K	218		
__FONT_DATA	4K	1		
__GLSLBUILTINS	5176K	1		
__LINKEDIT	783.6M	174		
__MFRT	52K	4		
__POVERDDATA	68K	4		
__POVERTEXT	68K	4		
__TEXT	1.5G	705		
__UNICODE	592K	1		
dyld private memory	1056K	2		
libnetwork	128K	8		
mapped file	514.8M	105		
shared memory	860K	28		
=====	=====	=====		
TOTAL	13.2G	17846		
TOTAL, minus reserved VM space	12.8G	17846		

Full Report

{"app_name":"studioapp","timestamp":"2024-09-19 16:17:38.00
-0700","app_version":"5.5.2 Build

```
86528", "slice_uuid": "f2def421-2960-3ae3-9191-038ffb2991b4", "build_version": "5.5.2", "platform": 1, "bundleID": "com.presonus.studioone2", "share_with_app_devs": 0, "is_first_party": 0, "bug_type": "309", "os_version": "macOS 12.6.3 (21G419)", "incident_id": "C8DA0ACE-B337-4BF4-B3E6-6B65E6BD607B", "name": "studioapp"}
{
  "uptime": 4300,
  "procLaunch": "2024-09-19 16:16:02.4208 -0700",
  "procRole": "Foreground",
  "version": 2,
  "userID": 501,
  "deployVersion": 210,
  "modelCode": "MacBookPro16,2",
  "procStartAbsTime": 4270161274183,
  "coalitionID": 719,
  "osVersion": {
    "train": "macOS 12.6.3",
    "build": "21G419",
    "releaseType": "User"
  },
  "captureTime": "2024-09-19 16:17:37.5022 -0700",
  "incident": "C8DA0ACE-B337-4BF4-B3E6-6B65E6BD607B",
  "bug_type": "309",
  "pid": 1617,
  "procExitAbsTime": 4365234202130,
  "cpuType": "X86-64",
  "procName": "studioapp",
  "procPath": "\Applications\Studio One 5.app\Contents\MacOS\studioapp",
  "bundleInfo": {"CFBundleShortVersionString": "5.5.2 Build 86528", "CFBundleVersion": "5.5.2", "CFBundleIdentifier": "com.presonus.studioone2"},
  "storeInfo": {"deviceIdentifierForVendor": "E2E3CC79-A6A9-501B-BA99-4BEDE9AB5275", "thirdParty": true},
  "parentProc": "launchd",
  "parentPid": 1,
  "coalitionName": "com.presonus.studioone2",
  "crashReporterKey": "BAE149E3-E2F1-0B20-48D1-6880A719087C",
  "bridgeVersion": {"build": "20P3045", "train": "7.2"},
  "sip": "enabled",
  "isCorpse": 1,
  "exception": {"codes": "0x0000000000000000, 0x0000000000000000", "rawCodes": [0, 0], "type": "EXC_CRASH", "signal": "SIGABRT"},
  "asi": {"libsystem_c.dylib": ["abort() called"]},
  "extMods": {"caller": {"thread_create": 0, "thread_set_state": 0, "task_for_pid": 0}, "system": {"thread_create": 0, "thread_set_state": 0, "task_for_pid": 0}, "targeted": {"thread_create": 0, "thread_set_state": 0, "task_for_pid": 0}, "warnings": 0},
  "faultingThread": 466,
  "threads": [{"id": 64168, "queue": "com.apple.main-thread", "frames":
```

```
{ "imageOffset":672313, "imageIndex":0}, {"imageOffset":265182, "imageIndex":0},
{"imageOffset":282864, "imageIndex":0}, {"imageOffset":463119, "imageIndex":1},
{"imageOffset":422484, "imageIndex":1}, {"imageOffset":284577, "imageIndex":0},
{"imageOffset":18248052, "imageIndex":2}, {"imageOffset":18673243, "imageIndex":2},
{"imageOffset":18655896, "imageIndex":2}, {"imageOffset":18656859, "imageIndex":2},
{"imageOffset":17871959, "imageIndex":2}, {"imageOffset":17610313, "imageIndex":2},
{"imageOffset":18655054, "imageIndex":2}, {"imageOffset":212896, "imageIndex":0},
{"imageOffset":217090, "imageIndex":0}, {"imageOffset":18763952, "imageIndex":2},
{"imageOffset":12543000, "imageIndex":2}, {"imageOffset":13460807, "imageIndex":2},
{"imageOffset":15719563, "imageIndex":2}, {"imageOffset":212896, "imageIndex":0},
{"imageOffset":217090, "imageIndex":0}, {"imageOffset":17908077, "imageIndex":2},
{"imageOffset":2451495, "imageIndex":3}, {"imageOffset":175919, "imageIndex":3},
{"imageOffset":2446190, "imageIndex":3}, {"imageOffset":2213692, "imageIndex":3},
{"imageOffset":2214674, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1823509, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1492839, "imageIndex":3},
{"imageOffset":17738114, "imageIndex":2}, {"imageOffset":17737120, "imageIndex":2},
{"imageOffset":1699753, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1823509, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1823509, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1492839, "imageIndex":3}, {"imageOffset":17738114, "imageIndex":2},
{"imageOffset":18534080, "imageIndex":2}, {"imageOffset":14132935, "imageIndex":2},
{"imageOffset":17737120, "imageIndex":2}, {"imageOffset":1699753, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1492839, "imageIndex":3},
{"imageOffset":17738114, "imageIndex":2}, {"imageOffset":17737120, "imageIndex":2},
{"imageOffset":1699753, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1823509, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":2219063, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1823509, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1823509, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1823509, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":2219063, "imageIndex":3}, {"imageOffset":1481992, "imageIndex":3},
{"imageOffset":1481992, "imageIndex":3}, {"imageOffset":1524675, "imageIndex":3},
{"imageOffset":2556049, "imageIndex":3}, {"imageOffset":2345921, "symbol":"-
[NSWindow(NSEventRouting)
_handleMouseDownEvent:isDelayedEvent:]", "symbolLocation":4859, "imageIndex":4},
{"imageOffset":1772926, "symbol":"-[NSWindow(NSEventRouting)
_reallySendEvent:isDelayedEvent:]", "symbolLocation":2582, "imageIndex":4},
{"imageOffset":1769806, "symbol":"-[NSWindow(NSEventRouting)
sendEvent:]", "symbolLocation":352, "imageIndex":4}, {"imageOffset":1762596, "symbol":"-
```

```
[NSApplication(NSEvent) sendEvent:]", "symbolLocation":352,"imageIndex":4},
{"imageOffset":4616587,"symbol":"-[NSApplication
_handleEvent:]", "symbolLocation":65,"imageIndex":4},
{"imageOffset":195902,"symbol":"-[NSApplication
run]", "symbolLocation":623,"imageIndex":4},{ "imageOffset":321313,"symbol":"-
[NSObject(NSThreadPerformAdditions)
performSelector:onThread:withObject:waitUntilDone:modes:]", "symbolLocation":379,"im
ageIndex":5},{ "imageOffset":320582,"symbol":"-[NSObject(NSThreadPerformAdditions)
performSelectorOnMainThread:withObject:waitUntilDone:]", "symbolLocation":124,"imag
eIndex":5},{ "imageOffset":2047294,"imageIndex":3},
{"imageOffset":14689,"imageIndex":2},{ "imageOffset":841323,"imageIndex":2},
{"imageOffset":21806,"symbol":"start", "symbolLocation":462,"imageIndex":6}}],
{"id":64193,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread", "symbolLocation":0,"imageIndex":7}},
{"id":64198,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread", "symbolLocation":0,"imageIndex":7}},
{"id":64202,"name":"com.apple.NSEventThread", "frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap", "symbolLocation":10,"imageIndex":8},
{"imageOffset":7400,"symbol":"mach_msg", "symbolLocation":56,"imageIndex":8},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort", "symbolLocation":31
9,"imageIndex":9},
{"imageOffset":518648,"symbol":"__CFRunLoopRun", "symbolLocation":1276,"imageInd
ex":9},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific", "symbolLocation":562,"imag
eIndex":9},
{"imageOffset":1755598,"symbol":"_NSEventThread", "symbolLocation":132,"imageInde
x":4},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64209,"name":"ThreadPool", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},{ "imageOffset":879038,"imageIndex":0},{ "imageOffset":63469,"imageIndex":0},
{"imageOffset":70095,"imageIndex":0},{ "imageOffset":70009,"imageIndex":0},
{"imageOffset":60933,"imageIndex":0},{ "imageOffset":875096,"imageIndex":0},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}}],
{"id":64219,"name":"JS Helper", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},{ "imageOffset":9067277,"imageIndex":10},
{"imageOffset":1471372,"imageIndex":10},{ "imageOffset":1471083,"imageIndex":10},
{"imageOffset":1642532,"imageIndex":10},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}}],
```



```
8},{ "imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{ "imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
{ "imageOffset":49016,"imageIndex":15},{ "imageOffset":374046,"imageIndex":15},
{ "imageOffset":60933,"imageIndex":0},{ "imageOffset":875096,"imageIndex":0},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":64458,"name":"Watchdog","frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":
8},{ "imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{ "imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
{ "imageOffset":11907506,"imageIndex":2},{ "imageOffset":60933,"imageIndex":0},
{ "imageOffset":875096,"imageIndex":0},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":64485,"name":"Prefetch","frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":
8},{ "imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{ "imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
{ "imageOffset":157605,"imageIndex":0},{ "imageOffset":157545,"imageIndex":0},
{ "imageOffset":60933,"imageIndex":0},{ "imageOffset":875096,"imageIndex":0},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":64486,"frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":8},
{ "imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":8},
{ "imageOffset":74372,"symbol":"XServerMachPort::ReceiveMessage(int&, void*,
int&)","symbolLocation":94,"imageIndex":16},
{ "imageOffset":272037,"symbol":"MIDIProcess::MIDIInPortThread::Run()","symbolLocati
on":105,"imageIndex":16},
{ "imageOffset":168334,"symbol":"XThread::RunHelper(void*)","symbolLocation":10,"ima
geIndex":16},
{ "imageOffset":172979,"symbol":"CAPThread::Entry(CAPThread*)","symbolLocation":77
,"imageIndex":16},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":64489,"name":"MIDI Send Thread","frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":
8},{ "imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{ "imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
{ "imageOffset":12675226,"imageIndex":2},{ "imageOffset":60933,"imageIndex":0},
{ "imageOffset":875096,"imageIndex":0},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":64491,"name":"MusicPeriodicProcessThread","frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":
8},{ "imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{ "imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
```

```
{
  "imageOffset":157605,"imageIndex":0},
  {"imageOffset":157545,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},
  {"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}}
{"id":64533,"name": "ThreadPool", "frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},
  {"imageOffset":63469,"imageIndex":0},
  {"imageOffset":70095,"imageIndex":0},
  {"imageOffset":70009,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},
  {"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}}
{"id":64534,"name": "ThreadPool", "frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},
  {"imageOffset":63469,"imageIndex":0},
  {"imageOffset":70095,"imageIndex":0},
  {"imageOffset":70009,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},
  {"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}}
{"id":64535,"name": "ThreadPool", "frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},
  {"imageOffset":63469,"imageIndex":0},
  {"imageOffset":70095,"imageIndex":0},
  {"imageOffset":70009,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},
  {"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}}
{"id":64536,"name": "ThreadPool", "frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},
  {"imageOffset":63469,"imageIndex":0},
  {"imageOffset":70095,"imageIndex":0},
  {"imageOffset":70009,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},
  {"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}}
{"id":64591,"frames":
  [{"imageOffset":8008,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":7}}}
{"id":64660,"frames":
  [{"imageOffset":8008,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":7}}}
{"id":64661,"frames":
  [{"imageOffset":8008,"symbol": "start_wqthread", "symbolLocation":0,"imageIndex":7}}}
{"id":64747,"name": "Preloader", "frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},{"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
{"imageOffset":10851887,"imageIndex":2},{"imageOffset":10849177,"imageIndex":2},
{"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64748,"name":"AudioCacheWorker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},{"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
{"imageOffset":70095,"imageIndex":0},{"imageOffset":70009,"imageIndex":0},
{"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":64757,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},{"imageOffset":0,"imageIndex":17},
{"imageOffset":35871566856193,"imageIndex":17}}],{"id":64758,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},{"imageOffset":0,"imageIndex":17},
{"imageOffset":35871566856193,"imageIndex":17}}],{"id":64759,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},{"imageOffset":0,"imageIndex":17},
{"imageOffset":35871566856193,"imageIndex":17}}],{"id":64763,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread():=lambda()>::run()", "symbolLocation":17,"im
```

```
ageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64764,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64765,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64766,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}],
{"id":64767,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}],
{"id":64768,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
```

```
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64769,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64770,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":18},
```

```
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64771,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64772,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64773,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```



```
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2856323, "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": 18 },
{ "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
{ "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
{ "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
{ "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 64774, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2856323, "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": 18 },
{ "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
{ "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
{ "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
{ "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 64775, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2856323, "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": 18 },
{ "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::erro
```

```
r_code&),"symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64776,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&),"symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64777,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&),"symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLo
```

```
ation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64778,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64779,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64780,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64781,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64782,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
```

```
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64783,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64784,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
```

```
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64785,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2856323,"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":18},
{ "imageOffset":2834913,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{ "imageOffset":2834580,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{ "imageOffset":2048993,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{ "imageOffset":2847712,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64786,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2856323,"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":18},
{ "imageOffset":2834913,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
{ "imageOffset":2834580,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
{ "imageOffset":2048993,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
{ "imageOffset":2847712,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64787,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
```

```
{
  "imageOffset":2856323,"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":18},
  {"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
  {"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
  {"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
  {"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
  {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":64788,"frames":
  [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
  {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":2856323,"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":18},
  {"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
  {"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":18},
  {"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":18},
  {"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":18},
  {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":64789,"frames":
  [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
  {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":2856323,"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":18},
  {"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":18},
  {"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
```

```
magelIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64790,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64791,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```



```
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 }},
{ "id": 64792, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2856323, "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": 18 },
    { "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
    { "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
    { "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
    { "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 64793, "frames":
  [ { "imageOffset": 25422, "symbol": "kevent", "symbolLocation": 10, "imageIndex": 8 },
    { "imageOffset": 2844817, "symbol": "boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation": 273, "imageIndex": 18 },
    { "imageOffset": 2856099, "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": 18 },
    { "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
    { "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
    { "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
    { "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 64794, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2856323, "symbol": "boost::asio::detail::scheduler::do_run_one(boost::asi
```

```
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64795,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2856323,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64796,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2856323,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":18},
```

```
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64797,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64798,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2856323,"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":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{ "id": 64799, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2856323, "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": 18 },
    { "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
    { "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
    { "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
    { "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 64800, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2856323, "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": 18 },
      { "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
      { "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
      { "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
      { "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 64801, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2856323, "symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation": 499, "imageIndex": 18 },
      { "imageOffset": 2834913, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 18 },
      { "imageOffset": 2834580, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 18 },
      { "imageOffset": 2048993, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 18 },
      { "imageOffset": 2847712, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 18 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] }
```

```
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17,"im
ageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64802,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2856323,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2834580,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":18},
{"imageOffset":2048993,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17,"im
ageIndex":18},
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64803,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2856323,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":18},
{"imageOffset":2834913,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":18},
{"imageOffset":2879268,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::de
tail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation":36,"imag
eIndex":18},
```

```
{"imageOffset":2847712,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64825,"frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":8},
{"imageOffset":20422083,"symbol":"ACFShutdown","symbolLocation":10091667,"imageIndex":19},
{"imageOffset":20422491,"symbol":"ACFShutdown","symbolLocation":10092075,"imageIndex":19},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64826,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&","symbolLocation":18,"imageIndex":20},
{"imageOffset":7309524,"imageIndex":19},{ "imageOffset":1559240,"imageIndex":19},
{"imageOffset":7309787,"imageIndex":19},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64827,"frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":8},{ "imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{"imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
{"imageOffset":9303331,"imageIndex":19},{ "imageOffset":9257056,"imageIndex":19},
{"imageOffset":9347324,"imageIndex":19},{ "imageOffset":8838170,"imageIndex":19},
{"imageOffset":8821558,"imageIndex":19},{ "imageOffset":4734982,"imageIndex":19},
{"imageOffset":3141276,"imageIndex":19},{ "imageOffset":3122940,"imageIndex":19},
{"imageOffset":1559221,"imageIndex":19},{ "imageOffset":7309787,"imageIndex":19},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64828,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":7309664,"imageIndex":19},
{"imageOffset":1559240,"imageIndex":19},{ "imageOffset":7309787,"imageIndex":19},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64831,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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<11, 1000000000L> >
>),"symbolLocation":93,"imageIndex":20},{ "imageOffset":2229772,"imageIndex":21},
{"imageOffset":2246674,"imageIndex":21},{ "imageOffset":2246529,"imageIndex":21},
{"imageOffset":2246377,"imageIndex":21},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64836,"frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":8},
{"imageOffset":3319683,"symbol":"VSTPluginMain","symbolLocation":2903251,"imageIndex":22},
{"imageOffset":3320091,"symbol":"VSTPluginMain","symbolLocation":2903659,"imageIndex":22},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64839,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":11268743,"symbol":"ACFShutdown","symbolLocation":938327,"imageIndex":19},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64845,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock
<std::__1::mutex>&)" ,"symbolLocation":18,"imageIndex":20},
{"imageOffset":1343357,"symbol":"ni::uret::WorkerThread::main()" ,"symbolLocation":157
,"imageIndex":18},{ "imageOffset":1546669,"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":18},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
```

```
{ "id": 64850, "frames":
  [ { "imageOffset": 17086, "symbol": "__semwait_signal", "symbolLocation": 10, "imageIndex": 8 },
    { "imageOffset": 67683, "symbol": "nanosleep", "symbolLocation": 196, "imageIndex": 13 },
    { "imageOffset": 67481, "symbol": "usleep", "symbolLocation": 53, "imageIndex": 13 },
    { "imageOffset": 8345407, "symbol": "wvWavesV12_7_0_216::wvThread::WCIdleCommandDispatcher::threadMain(void*)", "symbolLocation": 29, "imageIndex": 23 },
    { "imageOffset": 7785937, "symbol": "wvWavesV12_7_0_216::wvThread::ThreadWrapper(void*)", "symbolLocation": 30, "imageIndex": 23 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
{ "id": 64854, "name": "com.apple.coreanimation.render-server", "frames":
  [ { "imageOffset": 6522, "symbol": "mach_msg_trap", "symbolLocation": 10, "imageIndex": 8 },
    { "imageOffset": 7400, "symbol": "mach_msg", "symbolLocation": 56, "imageIndex": 8 },
    { "imageOffset": 294183, "symbol": "CA::Render::Server::server_thread(void*)", "symbolLocation": 534, "imageIndex": 24 },
    { "imageOffset": 293630, "symbol": "thread_fun(void*)", "symbolLocation": 25, "imageIndex": 24 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
{ "id": 64913, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2944643, "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": 25 },
    { "imageOffset": 2923233, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 25 },
    { "imageOffset": 2922900, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 25 },
    { "imageOffset": 2137825, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread():lambda()>::run()", "symbolLocation": 17, "imageIndex": 25 },
    { "imageOffset": 2936032, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 25 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
{ "id": 64914, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2944643, "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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64915,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64916,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
```

```
ageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64917,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64918,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64919,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}],
{"id":64920,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}],
{"id":64921,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
```

```
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64922,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64923,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":25},
```

```
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64924,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64925,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64926,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```

```
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2944643,"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":25},
{ "imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{ "imageOffset":2922900,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{ "imageOffset":2137825,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{ "imageOffset":2936032,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64927,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}
]},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2944643,"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":25},
{ "imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{ "imageOffset":2922900,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{ "imageOffset":2137825,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{ "imageOffset":2936032,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64928,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}
]},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2944643,"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":25},
{ "imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::erro
```

```
r_code&),"symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64929,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&),"symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":64930,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&),"symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLo
```

```
cation":16,"imageIndex":25},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":64931,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":64932,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":64933,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
```



```
ex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64934,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64935,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
```

```
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64936,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64937,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
```

```
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64938,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2944643,"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":25},
{ "imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{ "imageOffset":2922900,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{ "imageOffset":2137825,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{ "imageOffset":2936032,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64939,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2944643,"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":25},
{ "imageOffset":2923233,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25},
{ "imageOffset":2922900,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25},
{ "imageOffset":2137825,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25},
{ "imageOffset":2936032,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":64940,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
```

```
{"imageOffset":2944643,"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":25}, {"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25}, {"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25}, {"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25}, {"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25}, {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7}, {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}}, {"id":64941,"frames": [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8}, {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7}, {"imageOffset":2944643,"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":25}, {"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25}, {"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":25}, {"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":25}, {"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":25}, {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7}, {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}}, {"id":64942,"frames": [{"imageOffset":25422,"symbol":":kevent", "symbolLocation":10,"imageIndex":8}, {"imageOffset":2933137,"symbol":"boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":273,"imageIndex":25}, {"imageOffset":2944419,"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":25}, {"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":25}, {"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
```

```
magelIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64943,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64944,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 }},
{ "id": 64945, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2944643, "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": 25 },
{ "imageOffset": 2923233, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 25 },
{ "imageOffset": 2922900, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 25 },
{ "imageOffset": 2137825, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 25 },
{ "imageOffset": 2936032, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 25 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 64946, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2944643, "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": 25 },
{ "imageOffset": 2923233, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 25 },
{ "imageOffset": 2922900, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 25 },
{ "imageOffset": 2137825, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 25 },
{ "imageOffset": 2936032, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 25 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 64947, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2944643, "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": 25 },
{ "imageOffset": 2923233, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 25 },
{ "imageOffset": 2922900, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 25 },
{ "imageOffset": 2137825, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 25 },
{ "imageOffset": 2936032, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 25 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } } }
```

```
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64948,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2944643,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64949,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2944643,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":25},
```

```
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64950,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":64951,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2944643,"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":25},
{"imageOffset":2923233,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":25},
{"imageOffset":2922900,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":25},
{"imageOffset":2137825,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":25},
{"imageOffset":2936032,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":25},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```



```
{ "id": 64952, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2944643, "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": 25 },
    { "imageOffset": 2923233, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 25 },
    { "imageOffset": 2922900, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 25 },
    { "imageOffset": 2137825, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread():lambda()>::run()", "symbolLocation": 17, "imageIndex": 25 },
    { "imageOffset": 2936032, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 25 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 64953, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2944643, "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": 25 },
      { "imageOffset": 2923233, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 25 },
      { "imageOffset": 2967588, "symbol": "boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation": 36, "imageIndex": 25 },
      { "imageOffset": 2936032, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 25 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
    { "id": 64963, "name": "URET_Worker", "frames":
      [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
        },
        { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
        { "imageOffset": 48418, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation": 18, "imageIndex": 20 },
        { "imageOffset": 1390989, "symbol": "ni::uret::WorkerThread::main()", "symbolLocation": 157, "imageIndex": 25 },
        { "imageOffset": 1594301, "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():
$_4> >(void*)", "symbolLocation":45,"imageIndex":25},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64973,"name": "JUICE Timer", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":48563,"symbol": "std::__1::condition_variable::__do_timed_wait(std::__1:
:unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>)", "symbolLocation":93,"imageIndex":20},
{"imageOffset":390754,"symbol": "juce::WaitableEvent::wait(int)
const", "symbolLocation":130,"imageIndex":26},
{"imageOffset":601848,"symbol": "juce::Timer::TimerThread::run()", "symbolLocation":200
,"imageIndex":26},
{"imageOffset":422017,"symbol": "juce::Thread::createNativeThread(juce::Thread::Priorit
y)::$_16::__invoke(void*)", "symbolLocation":481,"imageIndex":26},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64985,"name": "com.apple.NSURLConnectionLoader", "frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap", "symbolLocation":10,"imageIndex":8},
{"imageOffset":7400,"symbol": "mach_msg", "symbolLocation":56,"imageIndex":8},
{"imageOffset":525165,"symbol": "__CFRunLoopServiceMachPort", "symbolLocation":31
9,"imageIndex":9},
{"imageOffset":518648,"symbol": "__CFRunLoopRun", "symbolLocation":1276,"imageInd
ex":9},
{"imageOffset":515644,"symbol": "CFRunLoopRunSpecific", "symbolLocation":562,"imag
eIndex":9}, {"imageOffset":2398188,"imageIndex":27},
{"imageOffset":362900,"symbol": "__NSThread__start__", "symbolLocation":1009,"image
Index":5},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64997,"frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap", "symbolLocation":10,"imageIndex":8},
{"imageOffset":7400,"symbol": "mach_msg", "symbolLocation":56,"imageIndex":8},
{"imageOffset":20422083,"symbol": "ACFShutdown", "symbolLocation":10091667,"image
Index":28},
{"imageOffset":20422491,"symbol": "ACFShutdown", "symbolLocation":10092075,"image
Index":28},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":64999,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":20},
{"imageOffset":7309524,"imageIndex":28}, {"imageOffset":1559240,"imageIndex":28},
{"imageOffset":7309787,"imageIndex":28},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65000,"frames":
[{"imageOffset":17086,"symbol": "__semwait_signal","symbolLocation":10,"imageIndex":8}, {"imageOffset":67683,"symbol": "nanosleep","symbolLocation":196,"imageIndex":13},
{"imageOffset":67481,"symbol": "usleep","symbolLocation":53,"imageIndex":13},
{"imageOffset":8947208,"imageIndex":28}, {"imageOffset":9257056,"imageIndex":28},
{"imageOffset":9347324,"imageIndex":28}, {"imageOffset":8838170,"imageIndex":28},
{"imageOffset":8821558,"imageIndex":28}, {"imageOffset":4734982,"imageIndex":28},
{"imageOffset":3141276,"imageIndex":28}, {"imageOffset":3122940,"imageIndex":28},
{"imageOffset":1559221,"imageIndex":28}, {"imageOffset":7309787,"imageIndex":28},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65001,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8}
]},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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<1, 1000000000>> >)", "symbolLocation":93,"imageIndex":20}, {"imageOffset":7309664,"imageIndex":28},
{"imageOffset":1559240,"imageIndex":28}, {"imageOffset":7309787,"imageIndex":28},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65012,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8}
]},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":11268743,"symbol": "ACFShutdown","symbolLocation":938327,"imageIndex":28},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65028,"name": "com.apple.CFSocket.private","frames":
[{"imageOffset":40282,"symbol": "__select","symbolLocation":10,"imageIndex":8},
{"imageOffset":685689,"symbol": "__CFSocketManager","symbolLocation":641,"imageIndex":9},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
```



```
ex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65067,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65068,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
```

```
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65069,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65070,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
```

```
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{ "id":65071,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2872131,"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":30},
{ "imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{ "imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{ "imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{ "imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{ "id":65072,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2872131,"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":30},
{ "imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{ "imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{ "imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{ "imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{ "imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{ "id":65073,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{ "imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
{"imageOffset":2872131,"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":30}, {"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30}, {"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30}, {"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30}, {"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30}, {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7}, {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}}, {"id":65074,"frames": [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8}, {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7}, {"imageOffset":2872131,"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":30}, {"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30}, {"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30}, {"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30}, {"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30}, {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7}, {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}}, {"id":65075,"frames": [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8}, {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7}, {"imageOffset":2872131,"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":30}, {"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30}, {"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
```



```
magelIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65076,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65077,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 }},
{ "id": 65078, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2872131, "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": 30 },
{ "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
{ "imageOffset": 2850388, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 30 },
{ "imageOffset": 2064753, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 30 },
{ "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65079, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2872131, "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": 30 },
{ "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
{ "imageOffset": 2850388, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 30 },
{ "imageOffset": 2064753, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 30 },
{ "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65080, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2872131, "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": 30 },
{ "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
{ "imageOffset": 2850388, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 30 },
{ "imageOffset": 2064753, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 30 },
{ "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } } }
```

```
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65081,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2872131,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65082,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2872131,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":30},
```

```
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65083,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65084,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{ "id": 65085, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2872131, "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": 30 },
    { "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
    { "imageOffset": 2850388, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 30 },
    { "imageOffset": 2064753, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 30 },
    { "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65086, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2872131, "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": 30 },
      { "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
      { "imageOffset": 2850388, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 30 },
      { "imageOffset": 2064753, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 30 },
      { "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65087, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2872131, "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": 30 },
      { "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
      { "imageOffset": 2850388, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 30 },
      { "imageOffset": 2064753, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 30 },
      { "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] }
```

```
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65088,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2872131,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65089,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2872131,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65090,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65091,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65092,"frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65093,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65094,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":30},
{"imageOffset":2850388, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":30},
{"imageOffset":2064753, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17, "imageIndex":30},
{"imageOffset":2863520, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":30},
{"imageOffset":25825, "symbol":"_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":"thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65095, "frames":
[{"imageOffset":25422, "symbol":"kevent", "symbolLocation":10, "imageIndex":8},
{"imageOffset":2860625, "symbol":"boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":273, "imageIndex":30},
{"imageOffset":2871907, "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":30},
{"imageOffset":2850721, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":30},
{"imageOffset":2850388, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":30},
{"imageOffset":2064753, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17, "imageIndex":30},
{"imageOffset":2863520, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":30},
{"imageOffset":25825, "symbol":"_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":"thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65096, "frames":
[{"imageOffset":17386, "symbol":"__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":"_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2872131, "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":30},
{"imageOffset":2850721, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":30},
{"imageOffset":2850388, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":30},
{"imageOffset":2064753, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17, "im
```

```
ageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65097,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65098,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65099,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65100,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65101,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
```

```
{"imageOffset":2850721,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65102,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65103,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":30},
```

```
{"imageOffset":2863520,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65104,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65105,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2872131,"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":30},
{"imageOffset":2850721,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":30},
{"imageOffset":2850388,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":30},
{"imageOffset":2064753,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":30},
{"imageOffset":2863520,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":30},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65106,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```

```
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2872131, "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": 30 },
{ "imageOffset": 2850721, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 30 },
{ "imageOffset": 2895076, "symbol": "boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation": 36, "imageIndex": 30 },
{ "imageOffset": 2863520, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 30 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65108, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2894803, "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": 31 },
{ "imageOffset": 2873393, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 31 },
{ "imageOffset": 2873060, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 31 },
{ "imageOffset": 2087505, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 31 },
{ "imageOffset": 2886192, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 31 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65109, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2894803, "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": 31 },
{ "imageOffset": 2873393, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 31 },
{ "imageOffset": 2873060, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "i
```

```
magelIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65110,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65111,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65112,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65113,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65114,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```



```
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65115,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2894803,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65116,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2894803,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":31},
```

```
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65117,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65118,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{ "id": 65119, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2894803, "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": 31 },
    { "imageOffset": 2873393, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 31 },
    { "imageOffset": 2873060, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 31 },
    { "imageOffset": 2087505, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 31 },
    { "imageOffset": 2886192, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 31 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65120, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2894803, "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": 31 },
      { "imageOffset": 2873393, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 31 },
      { "imageOffset": 2873060, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 31 },
      { "imageOffset": 2087505, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 31 },
      { "imageOffset": 2886192, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 31 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65121, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2894803, "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": 31 },
      { "imageOffset": 2873393, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 31 },
      { "imageOffset": 2873060, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 31 },
      { "imageOffset": 2087505, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 31 },
      { "imageOffset": 2886192, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 31 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] }
```

```
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17,"im
ageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65122,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2894803,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17,"im
ageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65123,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2894803,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65124,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65125,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65126,"frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65127,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65128,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65129,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65130,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
```

```
ageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65131,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65132,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65133,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```



```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65134,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65135,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
```

```
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65136,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65137,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":31},
```

```
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65138,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65139,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65140,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```

```
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2894803,"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":31},
{ "imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{ "imageOffset":2873060,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{ "imageOffset":2087505,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{ "imageOffset":2886192,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65141,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}
]},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2894803,"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":31},
{ "imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{ "imageOffset":2873060,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{ "imageOffset":2087505,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{ "imageOffset":2886192,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65142,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}
]},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2894803,"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":31},
{ "imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::erro
```

```
r_code&)", "symbolLocation":289, "imageIndex":31},
{"imageOffset":2873060, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":31},
{"imageOffset":2087505, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":31},
{"imageOffset":2886192, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":31},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}}},
{"id":65143, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2894803, "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":31},
{"imageOffset":2873393, "symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":31},
{"imageOffset":2873060, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":31},
{"imageOffset":2087505, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":31},
{"imageOffset":2886192, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":31},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}}},
{"id":65144, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2894803, "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":31},
{"imageOffset":2873393, "symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":31},
{"imageOffset":2873060, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":31},
{"imageOffset":2087505, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":31},
{"imageOffset":2886192, "symbol":"boost_asio_detail_posix_thread_function", "symbolLo
```

```
cation":16,"imageIndex":31},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65145,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65146,"frames":
[{"imageOffset":25422,"symbol": "kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":2883297,"symbol": "boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":273,"imageIndex":31},
{"imageOffset":2894579,"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":31},
{"imageOffset":2873393,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65147,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2873060,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2087505,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65148,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2894803,"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":31},
{"imageOffset":2873393,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":31},
{"imageOffset":2917748,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation":36,"imageIndex":31},
{"imageOffset":2886192,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65153,"name":"URET_Worker", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":20},
{"imageOffset":1381181,"symbol":"ni::uret::WorkerThread::main()", "symbolLocation":157,"imageIndex":31}, {"imageOffset":1584493,"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":31},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
```

```
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 }},
{ "id": 65155, "name": "URET_Worker", "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 48418, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation": 18, "imageIndex": 20 },
{ "imageOffset": 1356445, "symbol": "ni::uret::WorkerThread::main()", "symbolLocation": 157, "imageIndex": 30 }, { "imageOffset": 1559757, "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": 30 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65180, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2906563, "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": 32 },
{ "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
{ "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 32 },
{ "imageOffset": 2099665, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 32 },
{ "imageOffset": 2897952, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 32 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65181, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2906563, "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": 32 },
{ "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
{ "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "i
```



```
magelIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65182,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65183,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 }},
{ "id": 65184, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2906563, "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": 32 },
{ "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
{ "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 32 },
{ "imageOffset": 2099665, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 32 },
{ "imageOffset": 2897952, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 32 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65185, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2906563, "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": 32 },
{ "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
{ "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 32 },
{ "imageOffset": 2099665, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 32 },
{ "imageOffset": 2897952, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 32 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65186, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2906563, "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": 32 },
{ "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
{ "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 32 },
{ "imageOffset": 2099665, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 32 },
{ "imageOffset": 2897952, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 32 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } } }},
```

```
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65187,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2906563,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65188,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2906563,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":32},
```

```
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65189,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65190,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{ "id": 65191, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2906563, "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": 32 },
    { "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
    { "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 32 },
    { "imageOffset": 2099665, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 32 },
    { "imageOffset": 2897952, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 32 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65192, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2906563, "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": 32 },
      { "imageOffset": 2885153, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 32 },
      { "imageOffset": 2884820, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 32 },
      { "imageOffset": 2099665, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 32 },
      { "imageOffset": 2897952, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 32 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65193, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2906563, "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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65194,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2906563,"symbol":":boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":32},
{"imageOffset":2885153,"symbol":":boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":32},
{"imageOffset":2099665,"symbol":":boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":32},
{"imageOffset":2897952,"symbol":":boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65195,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2906563,"symbol":":boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":32},
{"imageOffset":2885153,"symbol":":boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":":boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":32},
{"imageOffset":2099665,"symbol":":boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65196,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65197,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65198,"frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65199,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65200,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65201,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65202,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
```

```
ageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65203,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65204,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65205,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65206,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65207,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
```

```
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65208,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65209,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
```

```
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65210,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65211,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65212,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":2895057,"symbol":"boost::asio::detail::kqueue_reactor::run(long,
```

```
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&),"symbolLocation":273,"imageIndex":32},
{"imageOffset":2906339,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&),"symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65213,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&),"symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65214,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
```

```
r_code&)", "symbolLocation":289, "imageIndex":32},
{"imageOffset":2884820, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":32},
{"imageOffset":2099665, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":32},
{"imageOffset":2897952, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":32},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65215, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2906563, "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":32},
{"imageOffset":2885153, "symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":32},
{"imageOffset":2884820, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":32},
{"imageOffset":2099665, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":32},
{"imageOffset":2897952, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":32},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65216, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2906563, "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":32},
{"imageOffset":2885153, "symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":32},
{"imageOffset":2884820, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":32},
{"imageOffset":2099665, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":32},
{"imageOffset":2897952, "symbol":"boost_asio_detail_posix_thread_function", "symbolLo
```

```
cation":16,"imageIndex":32},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65217,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65218,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65219,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```



```
ex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2884820,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2099665,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65220,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2906563,"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":32},
{"imageOffset":2885153,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":32},
{"imageOffset":2929508,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation":36,"imageIndex":32},
{"imageOffset":2897952,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65241,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
```

```
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65242,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65243,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{
  "id": 65244,
  "frames": [
    {
      "imageOffset": 17386,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 8
    },
    {
      "imageOffset": 27247,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1249,
      "imageIndex": 7
    },
    {
      "imageOffset": 20737891,
      "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": 33
    },
    {
      "imageOffset": 20716481,
      "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)",
      "symbolLocation": 289,
      "imageIndex": 33
    },
    {
      "imageOffset": 20716148,
      "symbol": "boost::asio::io_context::run()",
      "symbolLocation": 36,
      "imageIndex": 33
    },
    {
      "imageOffset": 20276689,
      "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()",
      "symbolLocation": 17,
      "imageIndex": 33
    },
    {
      "imageOffset": 20729280,
      "symbol": "boost_asio_detail_posix_thread_function",
      "symbolLocation": 16,
      "imageIndex": 33
    },
    {
      "imageOffset": 25825,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 7
    },
    {
      "imageOffset": 8043,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 7
    }
  ]
},
{
  "id": 65245,
  "frames": [
    {
      "imageOffset": 17386,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 8
    },
    {
      "imageOffset": 27247,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1249,
      "imageIndex": 7
    },
    {
      "imageOffset": 20737891,
      "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": 33
    },
    {
      "imageOffset": 20716481,
      "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)",
      "symbolLocation": 289,
      "imageIndex": 33
    },
    {
      "imageOffset": 20716148,
      "symbol": "boost::asio::io_context::run()",
      "symbolLocation": 36,
      "imageIndex": 33
    },
    {
      "imageOffset": 20276689,
      "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()",
      "symbolLocation": 17,
      "imageIndex": 33
    },
    {
      "imageOffset": 20729280,
      "symbol": "boost_asio_detail_posix_thread_function",
      "symbolLocation": 16,
      "imageIndex": 33
    },
    {
      "imageOffset": 25825,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 7
    },
    {
      "imageOffset": 8043,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 7
    }
  ]
},
{
  "id": 65246,
  "frames": [
    {
      "imageOffset": 17386,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 8
    },
    {
      "imageOffset": 27247,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1249,
      "imageIndex": 7
    },
    {
      "imageOffset": 20737891,
      "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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread():'lambda()'>::run()", "symbolLocation":17,"im
ageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolL
ocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65247,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":20737891,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread():'lambda()'>::run()", "symbolLocation":17,"im
ageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolL
ocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65248,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":20737891,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
```

```
namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65249,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65250,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'(>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65251,"frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread():lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65252,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread():lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65253,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"im
ageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolL
ocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65254,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":20737891,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"im
ageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolL
ocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65255,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":20737891,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"im
```

```
ageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65256,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65257,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65258,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```



```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65259,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65260,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
```

```
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65261,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65262,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
```

```
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65263,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65264,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65265,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```

```
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 20737891, "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": 33 },
{ "imageOffset": 20716481, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 33 },
{ "imageOffset": 20716148, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 33 },
{ "imageOffset": 20276689, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 33 },
{ "imageOffset": 20729280, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 33 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65266, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 20737891, "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": 33 },
{ "imageOffset": 20716481, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 33 },
{ "imageOffset": 20716148, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 33 },
{ "imageOffset": 20276689, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 33 },
{ "imageOffset": 20729280, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 33 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65267, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 20737891, "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": 33 },
{ "imageOffset": 20716481, "symbol": "boost::asio::detail::scheduler::run(boost::system::err
```

```
or_code&)", "symbolLocation":289, "imageIndex":33},
{"imageOffset":20716148, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":33},
{"imageOffset":20276689, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":33},
{"imageOffset":20729280, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":33},
{"imageOffset":25825, "symbol":"_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":"thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65268, "frames":
[{"imageOffset":17386, "symbol":"__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":"_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":20737891, "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":33},
{"imageOffset":20716481, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":33},
{"imageOffset":20716148, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":33},
{"imageOffset":20276689, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":33},
{"imageOffset":20729280, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":33},
{"imageOffset":25825, "symbol":"_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":"thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65269, "frames":
[{"imageOffset":17386, "symbol":"__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":"_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":20737891, "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":33},
{"imageOffset":20716481, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":33},
{"imageOffset":20716148, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":33},
{"imageOffset":20276689, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":33},
{"imageOffset":20729280, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":33},
```

```
ocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65270,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65271,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65272,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65273,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65274,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
```

```
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65275,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65276,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":":boost::asio::io_context::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":":boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":":boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
```



```
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65277, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 20737891, "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": 33 },
{ "imageOffset": 20716481, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 33 },
{ "imageOffset": 20716148, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 33 },
{ "imageOffset": 20276689, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 33 },
{ "imageOffset": 20729280, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 33 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65278, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 20737891, "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": 33 },
{ "imageOffset": 20716481, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 33 },
{ "imageOffset": 20716148, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 33 },
{ "imageOffset": 20276689, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 33 },
{ "imageOffset": 20729280, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 33 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65279, "frames":
[ { "imageOffset": 25422, "symbol": "kevent", "symbolLocation": 10, "imageIndex": 8 },
{ "imageOffset": 20726385, "symbol": "boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation": 273, "imageIndex": 33 },
```

```
{ "imageOffset":20737667,"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":33},
{ "imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{ "imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{ "imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{ "imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{ "imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65280,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20716148,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":33},
{"imageOffset":20276689,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65281,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":20737891,"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":33},
{"imageOffset":20716481,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":33},
{"imageOffset":20760836,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::d
```

```
etail::resolver_service_base::work_scheduler_runner>::run()","symbolLocation":36,"imageIndex":33},
{"imageOffset":20729280,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65285,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":20},
{"imageOffset":1350717,"symbol":"ni::uret::WorkerThread::main()","symbolLocation":157,"imageIndex":32},{
"imageOffset":1554029,"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()::$_4>>(void*)","symbolLocation":45,"imageIndex":32},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65304,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":20},
{"imageOffset":4956701,"symbol":"ni::uret::WorkerThread::main()","symbolLocation":157,"imageIndex":33},{
"imageOffset":5160013,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, ni::uret::WorkerThread::start()::$_4>>(void*)","symbolLocation":45,"imageIndex":33},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65325,"frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":8},{"imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{"imageOffset":67481,"symbol":"usleep","symbolLocation":53,"imageIndex":13},
{"imageOffset":7943983,"symbol":"wvWavesV12_7_0_181::wvThread::WCIdleCommandDispatcher::threadMain(void*)","symbolLocation":29,"imageIndex":34},
{"imageOffset":7390257,"symbol":"wvWavesV12_7_0_181::wvThread::ThreadWrapper(void*)","symbolLocation":30,"imageIndex":34},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65343,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```

```
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65344,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8}],
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65345,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8}],
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
```

```
or_code&)", "symbolLocation":289, "imageIndex":35},
{"imageOffset":21121316, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":35},
{"imageOffset":20681857, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":35},
{"imageOffset":21134448, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":35},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65346, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":21143059, "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":35},
{"imageOffset":21121649, "symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":35},
{"imageOffset":21121316, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":35},
{"imageOffset":20681857, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":35},
{"imageOffset":21134448, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":35},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65347, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":21143059, "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":35},
{"imageOffset":21121649, "symbol":":boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":35},
{"imageOffset":21121316, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":35},
{"imageOffset":20681857, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17, "imageIndex":35},
{"imageOffset":21134448, "symbol":"boost_asio_detail_posix_thread_function", "symbolL
```

```
ocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65348,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65349,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65350,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65351,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65352,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
```

```
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65353,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65354,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
```



```
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65355,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65356,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65357,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
{ "imageOffset":21143059,"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":35},
{ "imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{ "imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{ "imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{ "imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{ "imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65358,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65359,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
```

```
imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65360,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65361,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'(>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65362,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65363,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65364,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
```

```
io::detail::conditionally_enabled_mutex::scoped_lock&,  
boost::asio::detail::scheduler_thread_info&, boost::system::error_code  
const&)", "symbolLocation":499,"imageIndex":35},  
{ "imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err  
or_code&)", "symbolLocation":289,"imageIndex":35},  
{ "imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"  
imageIndex":35},  
{ "imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous  
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im  
ageIndex":35},  
{ "imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolL  
ocation":16,"imageIndex":35},  
{ "imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},  
{ "imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},  
{ "id":65365,"frames":  
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8  
},  
{ "imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd  
ex":7},  
{ "imageOffset":21143059,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as  
io::detail::conditionally_enabled_mutex::scoped_lock&,  
boost::asio::detail::scheduler_thread_info&, boost::system::error_code  
const&)", "symbolLocation":499,"imageIndex":35},  
{ "imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err  
or_code&)", "symbolLocation":289,"imageIndex":35},  
{ "imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"  
imageIndex":35},  
{ "imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous  
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im  
ageIndex":35},  
{ "imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolL  
ocation":16,"imageIndex":35},  
{ "imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},  
{ "imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},  
{ "id":65366,"frames":  
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8  
},  
{ "imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd  
ex":7},  
{ "imageOffset":21143059,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as  
io::detail::conditionally_enabled_mutex::scoped_lock&,  
boost::asio::detail::scheduler_thread_info&, boost::system::error_code  
const&)", "symbolLocation":499,"imageIndex":35},  
{ "imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err  
or_code&)", "symbolLocation":289,"imageIndex":35},  
{ "imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"  
imageIndex":35},
```

```
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65367,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65368,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{ "id": 65369, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 21143059, "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": 35 },
    { "imageOffset": 21121649, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 35 },
    { "imageOffset": 21121316, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 35 },
    { "imageOffset": 20681857, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 35 },
    { "imageOffset": 21134448, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 35 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65370, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 21143059, "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": 35 },
      { "imageOffset": 21121649, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 35 },
      { "imageOffset": 21121316, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 35 },
      { "imageOffset": 20681857, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 35 },
      { "imageOffset": 21134448, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 35 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65371, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 21143059, "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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolL
ocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65372,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":21143059,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolL
ocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65373,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":21143059,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"
imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
```



```
namespace)::threadpool_impl::add_thread()::'lambda'>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65374,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":21131553,"symbol":"boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)","symbolLocation":273,"imageIndex":35},
{"imageOffset":21142835,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65375,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()","symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65376,"frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65377,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65378,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65379,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65380,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()", "symbolLocation":17,"im
```

```
ageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65381,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65382,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21121316,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":20681857,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":35},
{"imageOffset":21134448,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65383,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":21143059,"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":35},
{"imageOffset":21121649,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":35},
{"imageOffset":21166004,"symbol": "boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation":36,"imageIndex":35},
{"imageOffset":21134448,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":35},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65385,"name": "JUICE Timer", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},
{"imageOffset":1192598,"symbol": "juce::WaitableEvent::wait(int) const", "symbolLocation":118,"imageIndex":36},
{"imageOffset":1152920,"symbol": "juce::Timer::TimerThread::run()", "symbolLocation":184,"imageIndex":36},
{"imageOffset":1229737,"symbol": "juce::threadEntryProc(void*)", "symbolLocation":537,"imageIndex":36},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65389,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
```

```
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65390,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65391,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
{ "id": 65392, "frames":
  [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
    },
    { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
    { "imageOffset": 2890659, "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": 37 },
    { "imageOffset": 2869249, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 37 },
    { "imageOffset": 2868916, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 37 },
    { "imageOffset": 2083809, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 37 },
    { "imageOffset": 2882048, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 37 },
    { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
    { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65393, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2890659, "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": 37 },
      { "imageOffset": 2869249, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 37 },
      { "imageOffset": 2868916, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 37 },
      { "imageOffset": 2083809, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 37 },
      { "imageOffset": 2882048, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 37 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] },
  { "id": 65394, "frames":
    [ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
      },
      { "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
      { "imageOffset": 2890659, "symbol": "boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation": 499, "imageIndex": 37 },
      { "imageOffset": 2869249, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 37 },
      { "imageOffset": 2868916, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 37 },
      { "imageOffset": 2083809, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 37 },
      { "imageOffset": 2882048, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 37 },
      { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
      { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } ] }
```

```
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65395,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2890659,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
ageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLo
cation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65396,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":2890659,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asi
o::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":499,"imageIndex":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::erro
r_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"i
mageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
```



```
namespace)::threadpool_impl::add_thread()::'lambda'>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65397,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65398,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::'lambda'>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65399,"frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65400,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65401,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65402,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65403,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"im
```

```
ageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65404,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65405,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65406,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65407,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65408,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
```

```
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65409,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
],
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65410,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8},
],
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
```

```
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65411,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65412,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65413,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
```

```
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2890659,"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":37},
{ "imageOffset":2869249,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{ "imageOffset":2868916,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{ "imageOffset":2083809,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{ "imageOffset":2882048,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65414,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8}
]},
{ "imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{ "imageOffset":2890659,"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":37},
{ "imageOffset":2869249,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{ "imageOffset":2868916,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{ "imageOffset":2083809,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{ "imageOffset":2882048,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65415,"frames":
[{"imageOffset":25422,"symbol": "kevent", "symbolLocation":10,"imageIndex":8},
{"imageOffset":2879153,"symbol": "boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocation":273,"imageIndex":37},
{"imageOffset":2890435,"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":37},
{"imageOffset":2869249,"symbol": "boost::asio::detail::scheduler::run(boost::system::erro
```



```
r_code&)", "symbolLocation":289, "imageIndex":37},
{"imageOffset":2868916, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":37},
{"imageOffset":2083809, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17, "imageIndex":37},
{"imageOffset":2882048, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":37},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65416, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8
},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2890659, "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":37},
{"imageOffset":2869249, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":37},
{"imageOffset":2868916, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":37},
{"imageOffset":2083809, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17, "imageIndex":37},
{"imageOffset":2882048, "symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16, "imageIndex":37},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65417, "frames":
[{"imageOffset":17386, "symbol":":__psynch_cvwait", "symbolLocation":10, "imageIndex":8
},
{"imageOffset":27247, "symbol":":_pthread_cond_wait", "symbolLocation":1249, "imageIndex":7},
{"imageOffset":2890659, "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":37},
{"imageOffset":2869249, "symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289, "imageIndex":37},
{"imageOffset":2868916, "symbol":"boost::asio::io_context::run()", "symbolLocation":36, "imageIndex":37},
{"imageOffset":2083809, "symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda'>::run()", "symbolLocation":17, "imageIndex":37},
{"imageOffset":2882048, "symbol":"boost_asio_detail_posix_thread_function", "symbolLo
```

```
cation":16,"imageIndex":37},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65418,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65419,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol": "boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol": "boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65420,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65421,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65422,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
```

```
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65423,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65424,"frames":
[{"imageOffset":17386,"symbol":":__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":":_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2890659,"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":37},
{"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
{"imageOffset":2868916,"symbol":"boost::asio::io_context::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":17,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
```

```
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65425, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2890659, "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": 37 },
{ "imageOffset": 2869249, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 37 },
{ "imageOffset": 2868916, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 37 },
{ "imageOffset": 2083809, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 37 },
{ "imageOffset": 2882048, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 37 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65426, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
{ "imageOffset": 2890659, "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": 37 },
{ "imageOffset": 2869249, "symbol": "boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation": 289, "imageIndex": 37 },
{ "imageOffset": 2868916, "symbol": "boost::asio::io_context::run()", "symbolLocation": 36, "imageIndex": 37 },
{ "imageOffset": 2083809, "symbol": "boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation": 17, "imageIndex": 37 },
{ "imageOffset": 2882048, "symbol": "boost_asio_detail_posix_thread_function", "symbolLocation": 16, "imageIndex": 37 },
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 7 },
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 7 } }},
{ "id": 65427, "frames":
[ { "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 8
},
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 7 },
```

```
{
  "imageOffset":2890659,"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":37},
  {"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
  {"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
  {"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
  {"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
  {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65428,"frames":
  [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8}],
  {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":2890659,"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":37},
  {"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
  {"imageOffset":2868916,"symbol":"boost::asio::io_context::run()", "symbolLocation":36,"imageIndex":37},
  {"imageOffset":2083809,"symbol":"boost::asio::detail::posix_thread::func<(anonymous namespace)::threadpool_impl::add_thread()::lambda()>::run()", "symbolLocation":17,"imageIndex":37},
  {"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":16,"imageIndex":37},
  {"imageOffset":25825,"symbol":":_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":":thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65429,"frames":
  [{"imageOffset":17386,"symbol":":__psynch_cvwait", "symbolLocation":10,"imageIndex":8}],
  {"imageOffset":27247,"symbol":":_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":2890659,"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":37},
  {"imageOffset":2869249,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":289,"imageIndex":37},
  {"imageOffset":2913604,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::de
```

```
tail::resolver_service_base::work_scheduler_runner>::run()","symbolLocation":36,"imageIndex":37},
{"imageOffset":2882048,"symbol":"boost_asio_detail_posix_thread_function","symbolLocation":16,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65441,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":20},
{"imageOffset":4937549,"symbol":"ni::uret::WorkerThread::main()","symbolLocation":157,"imageIndex":35},{{"imageOffset":5140861,"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()::$_4>>(void*)","symbolLocation":45,"imageIndex":35},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65442,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":18,"imageIndex":20},
{"imageOffset":1337661,"symbol":"ni::uret::WorkerThread::main()","symbolLocation":157,"imageIndex":37},{{"imageOffset":1540973,"symbol":"void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, ni::uret::WorkerThread::start()::$_4>>(void*)","symbolLocation":45,"imageIndex":37},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65450,"name":"JavaScriptCore libpas scavenger","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":2518821,"symbol":"scavenger_thread_main","symbolLocation":1397,"imageIndex":38},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65451,"name":"SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"imageOffset":13749907,"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":39},
{"imageOffset":13748929,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":241,"imageIndex":39},
{"imageOffset":13614527,"symbol":"NI::SC3::TaskScheduler::workerThread()", "symbolLocation":255,"imageIndex":39}, {"imageOffset":13754051,"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":39},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65455,"name":"SC3 TaskScheduler Worker", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":13749907,"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":39},
{"imageOffset":13748929,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":241,"imageIndex":39},
{"imageOffset":13614527,"symbol":"NI::SC3::TaskScheduler::workerThread()", "symbolLocation":255,"imageIndex":39}, {"imageOffset":13754051,"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":39},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65457,"name":"bg jobs", "frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap", "symbolLocation":10,"imageIndex":8},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait", "symbolLocation":16,"imageIndex":40},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow", "symbolLocation":98,"imageIndex":40},
{"imageOffset":3367135,"symbol":"SerialJobBGThread::run()", "symbolLocation":127,"imageIndex":39}, {"imageOffset":3394014,"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 (SerialJobBGThread::* )(), SerialJobBGThread*>>(void*)", "symbolLocation":62,"imageIndex":39},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65461,"name":"AuxProcess #1", "frames":
```



```
{{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":40},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":40},
{"imageOffset":5208332,"symbol":"BEngine::AuxProcessThreadProc(int)","symbolLocation":476,"imageIndex":39},
{"imageOffset":5207815,"symbol":"BEngine::AuxProcessThread::run()","symbolLocation":71,"imageIndex":39},{{"imageOffset":5831982,"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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread*>
>(void*)","symbolLocation":62,"imageIndex":39},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65462,"name":"AuxProcess #2","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":40},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":40},
{"imageOffset":5208332,"symbol":"BEngine::AuxProcessThreadProc(int)","symbolLocation":476,"imageIndex":39},
{"imageOffset":5207815,"symbol":"BEngine::AuxProcessThread::run()","symbolLocation":71,"imageIndex":39},{{"imageOffset":5831982,"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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread*>
>(void*)","symbolLocation":62,"imageIndex":39},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65463,"name":"AuxProcess #3","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":40},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":40},
{"imageOffset":5208332,"symbol":"BEngine::AuxProcessThreadProc(int)","symbolLocation":476,"imageIndex":39},
{"imageOffset":5207815,"symbol":"BEngine::AuxProcessThread::run()","symbolLocation":71,"imageIndex":39},{{"imageOffset":5831982,"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
(BEngine::AuxProcessThread::*)(), BEngine::AuxProcessThread*>
>(void*)","symbolLocation":62,"imageIndex":39},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}}]}
```



```
" :71,"imageIndex":39},{ "imageOffset":5831982,"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
(BEngine::AuxProcessThread::* )(), BEngine::AuxProcessThread*>
>(void*)", "symbolLocation":62,"imageIndex":39},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65467,"name": "AuxProcess #7", "frames":
[ { "imageOffset":6582,"symbol": "semaphore_wait_trap", "symbolLocation":10,"imageIndex":8},
{ "imageOffset":14286,"symbol": "_dispatch_sema4_wait", "symbolLocation":16,"imageIndex":40},
{ "imageOffset":15517,"symbol": "_dispatch_semaphore_wait_slow", "symbolLocation":98,
"imageIndex":40},
{ "imageOffset":5208332,"symbol": "BEngine::AuxProcessThreadProc(int)", "symbolLocation":476,"imageIndex":39},
{ "imageOffset":5207815,"symbol": "BEngine::AuxProcessThread::run()", "symbolLocation":71,"imageIndex":39},
{ "imageOffset":5831982,"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
(BEngine::AuxProcessThread::* )(), BEngine::AuxProcessThread*>
>(void*)", "symbolLocation":62,"imageIndex":39},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65468,"name": "Disk", "frames":
[ { "imageOffset":6582,"symbol": "semaphore_wait_trap", "symbolLocation":10,"imageIndex":8},
{ "imageOffset":14286,"symbol": "_dispatch_sema4_wait", "symbolLocation":16,"imageIndex":40},
{ "imageOffset":15517,"symbol": "_dispatch_semaphore_wait_slow", "symbolLocation":98,
"imageIndex":40},
{ "imageOffset":4324451,"symbol": "BStreamingEngine::run()", "symbolLocation":163,"imageIndex":39},
{ "imageOffset":5665886,"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 (BStreamingEngine::* )(),
BStreamingEngine*> >(void*)", "symbolLocation":62,"imageIndex":39},
{ "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{ "id":65469,"name": "BGLoading", "frames":
[ { "imageOffset":6582,"symbol": "semaphore_wait_trap", "symbolLocation":10,"imageIndex":8},
{ "imageOffset":14286,"symbol": "_dispatch_sema4_wait", "symbolLocation":16,"imageIndex":40},
{ "imageOffset":15517,"symbol": "_dispatch_semaphore_wait_slow", "symbolLocation":98,
"imageIndex":40},
{ "imageOffset":3950218,"symbol": "BBackgroundLoader::run()", "symbolLocation":170,"imageIndex":39},
{ "imageOffset":5573166,"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 (BBackgroundLoader::*)(
, BBackgroundLoader* > >(void*)", "symbolLocation":62, "imageIndex":39},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65474, "name": "ProcessMonitor", "frames":
[{"imageOffset":17086, "symbol": "__semwait_signal", "symbolLocation":10, "imageIndex":
8}, {"imageOffset":67683, "symbol": "nanosleep", "symbolLocation":196, "imageIndex":13},
{"imageOffset":88785, "symbol": "std::__1::this_thread::sleep_for(std::__1::chrono::durati
on<long long, std::__1::ratio<11, 1000000000l> >
const&)", "symbolLocation":73, "imageIndex":20},
{"imageOffset":20199095, "symbol": "ni::kreator::process::ProcessMonitor::checkRunning
()", "symbolLocation":279, "imageIndex":39}, {"imageOffset":20199517, "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::kreator::process::ProcessMonitor::ProcessMonitor(std::__1::vector<std::__1::basic_s
tring<char, std::__1::char_traits<char>, std::__1::allocator<char> >,
std::__1::allocator<std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > > >, std::__1::chrono::duration<long long, std::__1::ratio<11,
1000l> >)::$_0> >(void*)", "symbolLocation":45, "imageIndex":39},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65475, "frames":
[{"imageOffset":25422, "symbol": "kevent", "symbolLocation":10, "imageIndex":8},
{"imageOffset":13751326, "symbol": "boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)", "symbolLocat
ion":270, "imageIndex":39},
{"imageOffset":13749683, "symbol": "boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)", "symbolLocation":275, "imageIndex":39},
{"imageOffset":13748929, "symbol": "boost::asio::detail::scheduler::run(boost::system::err
or_code&)", "symbolLocation":241, "imageIndex":39},
{"imageOffset":23499666, "symbol": "boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda'(>::run()", "symbolLocation":50, "im
ageIndex":39},
{"imageOffset":21645184, "symbol": "boost_asio_detail_posix_thread_function", "symbolL
ocation":16, "imageIndex":39},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":7}},
{"id":65476, "frames":
[{"imageOffset":17386, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":8
},
{"imageOffset":27247, "symbol": "_pthread_cond_wait", "symbolLocation":1249, "imageInd
ex":7},
{"imageOffset":13749907, "symbol": "boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&
```

```
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&),"symbolLocation":499,"imageIndex":39},
{"imageOffset":13748929,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)" ,"symbolLocation":241,"imageIndex":39},
{"imageOffset":23529515,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::d
etail::resolver_service_base::work_scheduler_runner>::run()" ,"symbolLocation":43,"ima
geIndex":39},
{"imageOffset":21645184,"symbol":"boost_asio_detail_posix_thread_function","symbolLoca
tion":16,"imageIndex":39},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65482,"name":"Preloader thread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageInd
ex":7},
{"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":20},
{"imageOffset":11152530,"symbol":"juce::WaitableEvent::wait(int)
const","symbolLocation":130,"imageIndex":41},
{"imageOffset":6080682,"symbol":"Sampler::OTPreloaderThread::run()" ,"symbolLocatio
n":138,"imageIndex":41},
{"imageOffset":11466780,"symbol":"juce::Thread::createNativeThread(juce::Thread::Prio
rity)::$_16::__invoke(void*)" ,"symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65483,"name":"Preloader thread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":48563,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1:
:unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
)" ,"symbolLocation":93,"imageIndex":20},
{"imageOffset":11152530,"symbol":"juce::WaitableEvent::wait(int)
const","symbolLocation":130,"imageIndex":41},
{"imageOffset":6080682,"symbol":"Sampler::OTPreloaderThread::run()" ,"symbolLocatio
n":138,"imageIndex":41},
{"imageOffset":11466780,"symbol":"juce::Thread::createNativeThread(juce::Thread::Prio
rity)::$_16::__invoke(void*)" ,"symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
```

```
{ "id":65484,"name":"Preloader thread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},
{"imageOffset":11152530,"symbol":"juce::WaitableEvent::wait(int)
const","symbolLocation":130,"imageIndex":41},
{"imageOffset":6080682,"symbol":"Sampler::OTPreloaderThread::run()","symbolLocatio
n":138,"imageIndex":41},
{"imageOffset":11466780,"symbol":"juce::Thread::createNativeThread(juce::Thread::Prio
rity)::$_16::__invoke(void*)","symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}],
{"id":65485,"name":"Preloader thread","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48563,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1:
:unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>)","symbolLocation":93,"imageIndex":20},
{"imageOffset":11152530,"symbol":"juce::WaitableEvent::wait(int)
const","symbolLocation":130,"imageIndex":41},
{"imageOffset":6080682,"symbol":"Sampler::OTPreloaderThread::run()","symbolLocatio
n":138,"imageIndex":41},
{"imageOffset":11466780,"symbol":"juce::Thread::createNativeThread(juce::Thread::Prio
rity)::$_16::__invoke(void*)","symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}],
{"id":65486,"name":"Preloader","frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":8},
{"imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{"imageOffset":88785,"symbol":"std::__1::this_thread::sleep_for(std::__1::chrono::durati
on<long long, std::__1::ratio<1l, 1000000000l> >
const&)","symbolLocation":73,"imageIndex":20},
{"imageOffset":6073029,"symbol":"Sampler::OTPreloaderModel::run()","symbolLocation
":85,"imageIndex":41},
{"imageOffset":11466780,"symbol":"juce::Thread::createNativeThread(juce::Thread::Prio
rity)::$_16::__invoke(void*)","symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
```

```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65490,"name":"URET_Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock
<std::__1::mutex>&)","symbolLocation":18,"imageIndex":20},
{"imageOffset":16731437,"symbol":"ni::uret::WorkerThread::main()","symbolLocation":15
7,"imageIndex":39},{imageOffset":16940253,"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():
$_4> >(void*)","symbolLocation":45,"imageIndex":39},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65495,"name":"Downloader","frames":
[{"imageOffset":17086,"symbol":"__semwait_signal","symbolLocation":10,"imageIndex":
8},{imageOffset":67683,"symbol":"nanosleep","symbolLocation":196,"imageIndex":13},
{"imageOffset":88785,"symbol":"std::__1::this_thread::sleep_for(std::__1::chrono::durati
on<long long, std::__1::ratio<1l, 1000000000l> >
const&)","symbolLocation":73,"imageIndex":20},
{"imageOffset":5154583,"symbol":"Sampler::OTDownloader::run()","symbolLocation":64
71,"imageIndex":41},
{"imageOffset":11466780,"symbol":"juce::Thread::createNativeThread(juce::Thread::Prio
rity):$_16::__invoke(void*)","symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65496,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":7791868,"symbol":"elias_threadpool_work_function","symbolLocation":2
20,"imageIndex":41},
{"imageOffset":7793359,"symbol":"elias_thread_wrapper_function","symbolLocation":31
,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65497,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":7791868,"symbol":"elias_threadpool_work_function","symbolLocation":2
20,"imageIndex":41},
{"imageOffset":7793359,"symbol":"elias_thread_wrapper_function","symbolLocation":31
,"imageIndex":41},
```

```
{
  "imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65498,"frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":7791868,"symbol": "elias_threadpool_work_function", "symbolLocation":220,"imageIndex":41},
  {"imageOffset":7793359,"symbol": "elias_thread_wrapper_function", "symbolLocation":31,"imageIndex":41},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65499,"frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":7791868,"symbol": "elias_threadpool_work_function", "symbolLocation":220,"imageIndex":41},
  {"imageOffset":7793359,"symbol": "elias_thread_wrapper_function", "symbolLocation":31,"imageIndex":41},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65500,"frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":7791868,"symbol": "elias_threadpool_work_function", "symbolLocation":220,"imageIndex":41},
  {"imageOffset":7793359,"symbol": "elias_thread_wrapper_function", "symbolLocation":31,"imageIndex":41},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65501,"frames":
  [{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
  {"imageOffset":7791868,"symbol": "elias_threadpool_work_function", "symbolLocation":220,"imageIndex":41},
  {"imageOffset":7793359,"symbol": "elias_thread_wrapper_function", "symbolLocation":31,"imageIndex":41},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
  {"id":65502,"frames":
```



```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"imageOffset":7791868,"symbol":"elias_threadpool_work_function","symbolLocation":220,"imageIndex":41},
{"imageOffset":7793359,"symbol":"elias_thread_wrapper_function","symbolLocation":31,"imageIndex":41},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65503,"name":"SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":42},
{"imageOffset":25642049,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":225,"imageIndex":42},
{"imageOffset":25873631,"symbol":"NI::SC3::TaskScheduler::workerThread()", "symbolLocation":255,"imageIndex":42},{"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":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65506,"name":"SC3 TaskScheduler Worker","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":42},
{"imageOffset":25642049,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":225,"imageIndex":42},
{"imageOffset":25873631,"symbol":"NI::SC3::TaskScheduler::workerThread()", "symbolLocation":255,"imageIndex":42},{"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":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65511,"frames":
```

```
{{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":25644334,"symbol":"boost::asio::detail::kqueue_reactor::run(long,
boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)","symbolLocat
ion":270,"imageIndex":42},
{"imageOffset":25642771,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)","symbolLocation":275,"imageIndex":42},
{"imageOffset":25642049,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)","symbolLocation":225,"imageIndex":42},
{"imageOffset":30137218,"symbol":"boost::asio::detail::posix_thread::func<(anonymous
namespace)::threadpool_impl::add_thread()::lambda()>::run()","symbolLocation":50,"im
ageIndex":42},
{"imageOffset":25641680,"symbol":"boost_asio_detail_posix_thread_function","symbolL
ocation":16,"imageIndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65512,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageInd
ex":7},
{"imageOffset":25642995,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::as
io::detail::conditionally_enabled_mutex::scoped_lock&,
boost::asio::detail::scheduler_thread_info&, boost::system::error_code
const&)","symbolLocation":499,"imageIndex":42},
{"imageOffset":25642049,"symbol":"boost::asio::detail::scheduler::run(boost::system::err
or_code&)","symbolLocation":225,"imageIndex":42},
{"imageOffset":30168539,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::d
etail::resolver_service_base::work_scheduler_runner>::run()","symbolLocation":43,"ima
geIndex":42},
{"imageOffset":25641680,"symbol":"boost_asio_detail_posix_thread_function","symbolL
ocation":16,"imageIndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65513,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":32349645,"symbol":"zmq:kqueue_t::loop()","symbolLocation":173,"imag
eIndex":42},
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":42,"imagel
ndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65514,"frames":
[{"imageOffset":25422,"symbol":"kevent","symbolLocation":10,"imageIndex":8},
{"imageOffset":32349645,"symbol":"zmq:kqueue_t::loop()","symbolLocation":173,"imag
eIndex":42},
```

```
{"imageOffset":32483082,"symbol":"thread_routine(void*)","symbolLocation":42,"imageIndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65515,"name":"Compiler","frames":
[{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":8},
{"imageOffset":14286,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":40},
{"imageOffset":15517,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":40},
{"imageOffset":23661918,"symbol":"NI::SD::CompilerScheduler::runCompilerThread()","symbolLocation":46,"imageIndex":42},
{"imageOffset":23923974,"symbol":"boost::detail::thread_data<NI::SD::CompilerScheduler::CompilerThread::create(unsigned int):'lambda'>::run()","symbolLocation":70,"imageIndex":42},
{"imageOffset":31049362,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":146,"imageIndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65516,"frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":8},
{"imageOffset":32391176,"symbol":"zmq_poll","symbolLocation":504,"imageIndex":42},
{"imageOffset":29875044,"symbol":"ni::cloud::native_access_rpc::RpcSubscriber::receiveBlocking()","symbolLocation":84,"imageIndex":42},
{"imageOffset":29874601,"symbol":"ni::cloud::native_access_rpc::RpcClientImpl::receiveAndProcessMessages()","symbolLocation":41,"imageIndex":42},
{"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():'$_0'>(void*)","symbolLocation":72,"imageIndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65522,"name":"NI::OSC::Socket","frames":
[{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":8},
{"imageOffset":24794730,"symbol":"NI::OSC::UDPSocket::run()","symbolLocation":218,"imageIndex":42},{"imageOffset":24795743,"symbol":"void* std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct>, std::__1::default_delete<std::__1::__thread_struct>>, NI::OSC::UDPSocket::open(NI::OSC::UDPAddress*, void (*)(void*), void*):'$_2'>(void*)","symbolLocation":111,"imageIndex":42},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}},
{"id":65524,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8},
}
```

```
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},
{"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":42},
{"imageOffset":22218654,"symbol": "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>
>)", "symbolLocation":110,"imageIndex":42},
{"imageOffset":22218028,"symbol": "spdlog::details::thread_pool::process_next_msg_()",
"symbolLocation":140,"imageIndex":42},
{"imageOffset":22216264,"symbol": "spdlog::details::thread_pool::worker_loop_()", "symbolLocation":24,"imageIndex":42}, {"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":42},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65526,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20}, {"imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43}, {"imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65527,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65528,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": " _pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65529,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": " _pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65530,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": " _pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65531,"name": "Pool", "frames":
```

```
{{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{"imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{"imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65532,"name":"Pool","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{"imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{"imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65533,"name":"Pool","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{"imageOffset":3475618,"imageIndex":43},
{"imageOffset":3692449,"imageIndex":43},{"imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65534,"name":"JUICE Timer","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":3834346,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65536,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": " _pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65537,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": " _pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65538,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": " _pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65539,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": " _pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
```

```
ex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65540,"name":"Pool", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65541,"name":"Pool", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65542,"name":"Pool", "frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":7},
```



```
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65543,"name":"Pool","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65544,"name":"JUICE Timer","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":3928187,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65545,"name":"OnlineManager TaskRunner","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":141713,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}],
{"id":65547,"name":"OnlineManager TaskRunner","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3475618,"imageIndex":43},
{"imageOffset":141713,"imageIndex":43},{ "imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]
```

```
std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>),"symbolLocation":93,"imageIndex":20},{{"imageOffset":3571778,"imageIndex":44},
{"imageOffset":245649,"imageIndex":44},{{"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":65551,"name": "Sample Loading Thread", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{{"imageOffset":3475618,"imageIndex":43},
{"imageOffset":141713,"imageIndex":43},{{"imageOffset":3551117,"imageIndex":43},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":65552,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{{"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44},{{"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":65553,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"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":20},{{"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44},{{"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}}},
{"id":65554,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
```

```
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65555,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65556,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
{"imageOffset":3788337,"imageIndex":44}, {"imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}},
{"id":65557,"name": "Pool", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20}, {"imageOffset":3571778,"imageIndex":44},
```

```
{ "imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{ "imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":65558,"name": "Pool","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{ "imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{ "imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":65559,"name": "Pool","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{ "imageOffset":3788337,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{ "imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":65560,"name": "MultiThreadedFFTConvolverThread","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{ "imageOffset":2716608,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{ "imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":7},
{ "imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":7}}},
{ "id":65561,"name": "MultiThreadedFFTConvolverThread","frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
```

```
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":2716608,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65562,"name":"Sample Loading Thread","frames":
[{"imageOffset":17386,"symbol": "_psynch_cvwait", "symbolLocation":10,"imageIndex":8
},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageInd
ex":7},
{"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":20},{ "imageOffset":3571778,"imageIndex":44},
{"imageOffset":245649,"imageIndex":44},{ "imageOffset":3647277,"imageIndex":44},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"triggered":true,"id":65611,"name":"AudioProcessGraph1", "threadState":{"r13":
{"value":140684754110096}, "rax":{"value":0}, "rflags":{"value":582}, "cpu":
{"value":0}, "r14":{"value":6}, "rsi":{"value":6}, "r8":{"value":4928}, "cr2":
{"value":4402904596}, "rdx":{"value":0}, "r10":{"value":0}, "r9":{"value":64}, "r15":
{"value":22}, "rbx":{"value":123145437323264}, "trap":{"value":133}, "err":
{"value":33554616}, "r11":{"value":582}, "rip":
{"value":140703465943054, "matchesCrashFrame":1}, "rbp":
{"value":123145437321760}, "rsp":{"value":123145437321720}, "r12":
{"value":323615}, "rcx":
{"value":123145437321720}, "flavor":"x86_THREAD_STATE", "rdi":
{"value":323615}}, "frames":
[{"imageOffset":32782,"symbol": "_pthread_kill", "symbolLocation":10,"imageIndex":8},
{"imageOffset":25087,"symbol": "pthread_kill", "symbolLocation":263,"imageIndex":7},
{"imageOffset":531748,"symbol": "abort", "symbolLocation":123,"imageIndex":13},
{"imageOffset":4728905,"imageIndex":45},{ "imageOffset":4706623,"imageIndex":45},
{"imageOffset":4774513,"imageIndex":45},
{"imageOffset":73203,"symbol": "__cxa_end_catch", "symbolLocation":112,"imageIndex":
46},{ "imageOffset":363673,"imageIndex":1},{ "imageOffset":15178701,"imageIndex":2},
{"imageOffset":12142445,"imageIndex":2},{ "imageOffset":12143857,"imageIndex":2},
{"imageOffset":12143857,"imageIndex":2},{ "imageOffset":12143857,"imageIndex":2},
{"imageOffset":14477801,"imageIndex":2},{ "imageOffset":13117443,"imageIndex":2},
{"imageOffset":641836,"imageIndex":0},{ "imageOffset":641579,"imageIndex":0},
{"imageOffset":60933,"imageIndex":0},{ "imageOffset":875096,"imageIndex":0},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65612,"name":"AudioProcessGraph2", "frames":
```

```
{
  "imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
},
{
  "imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
  {"imageOffset":641771,"imageIndex":0},{"imageOffset":641579,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}},
  {"id":65613,"name":"AudioProcessGraph3","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
  {"imageOffset":641771,"imageIndex":0},{"imageOffset":641579,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]},
  {"id":65614,"name":"AudioProcessGraph4","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
  {"imageOffset":641771,"imageIndex":0},{"imageOffset":641579,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]},
  {"id":65615,"name":"AudioProcessGraph5","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
  {"imageOffset":641771,"imageIndex":0},{"imageOffset":641579,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]},
  {"id":65616,"name":"AudioProcessGraph6","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
  },
  {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":7},
  {"imageOffset":879038,"imageIndex":0},{"imageOffset":63469,"imageIndex":0},
  {"imageOffset":641771,"imageIndex":0},{"imageOffset":641579,"imageIndex":0},
  {"imageOffset":60933,"imageIndex":0},{"imageOffset":875096,"imageIndex":0},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":7},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":7}}]},
  {"id":65617,"name":"Renderer","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":8
  },
```

```
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":20},
{"imageOffset":6699779,"symbol": "void
std::__1::condition_variable_any::wait<std::__1::unique_lock<threading::SpinningMutex>
>(std::__1::unique_lock<threading::SpinningMutex>&)", "symbolLocation":99,"imageIndex":41},
{"imageOffset":6690080,"symbol": "Sampler::RendererModel::run()", "symbolLocation":528,"imageIndex":41},
{"imageOffset":11466780,"symbol": "juce::Thread::createNativeThread(juce::Thread::Priority)::$_16::__invoke(void*)", "symbolLocation":300,"imageIndex":41},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65618,"name": "com.apple.audio.IOThread.client", "frames":
[{"imageOffset":643699,"imageIndex":0}, {"imageOffset":11993300,"imageIndex":2},
{"imageOffset":11994989,"imageIndex":2}, {"imageOffset":11910119,"imageIndex":2},
{"imageOffset":11910859,"imageIndex":2}, {"imageOffset":22153,"imageIndex":47},
{"imageOffset":1816041,"symbol": "HALC_ProxyIOContext::IOWorkLoop()", "symbolLocation":7707,"imageIndex":48}, {"imageOffset":1806853,"symbol": "invocation function for block in HALC_ProxyIOContext::HALC_ProxyIOContext(unsigned int, unsigned int)", "symbolLocation":63,"imageIndex":48},
{"imageOffset":3692054,"symbol": "HALB_IOThread::Entry(void*)", "symbolLocation":72,"imageIndex":48},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65649,"name": "URET_Worker", "frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":8
}],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":7},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":20},
{"imageOffset":22491773,"symbol": "ni::uret::WorkerThread::main()", "symbolLocation":157,"imageIndex":42}, {"imageOffset":22721133,"symbol": "void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct>, std::__1::default_delete<std::__1::__thread_struct>>, ni::uret::WorkerThread::start()::$_3>>(void*)", "symbolLocation":45,"imageIndex":42},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":7},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":7}},
{"id":65702,"name": "bg-worker", "frames":
[{"imageOffset":6582,"symbol": "semaphore_wait_trap", "symbolLocation":10,"imageIndex":8},
{"imageOffset":14286,"symbol": "_dispatch_sema4_wait", "symbolLocation":16,"imageIndex":40},
{"imageOffset":15517,"symbol": "_dispatch_semaphore_wait_slow", "symbolLocation":98,
```

```
"imageIndex":40},{ "imageOffset":4673712, "imageIndex":45},
{"imageOffset":1613163, "imageIndex":45}, {"imageOffset":1621235, "imageIndex":45},
{"imageOffset":1603598, "imageIndex":45}, {"imageOffset":995588, "imageIndex":45},
{"imageOffset":1141721, "imageIndex":45}, {"imageOffset":976041, "imageIndex":45},
{"imageOffset":4727337, "imageIndex":45},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":7},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":7}}],
  "usedImages" : [
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 4407455744,
      "CFBundleShortVersionString" : "3.0.20 Build 86528",
      "CFBundleIdentifier" : "com.presonus.cclsystem",
      "size" : 999424,
      "uuid" : "8bfb271c-cb6c-389e-b2f5-b00eb2e57467",
      "path" : "\Applications\Studio One 5.app\Contents\Frameworks\
cclsystem.framework\Versions\VA\cclsystem",
      "name" : "cclsystem",
      "CFBundleVersion" : "3.0.20"
    },
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 4677185536,
      "CFBundleShortVersionString" : "86528",
      "CFBundleIdentifier" : "com.presonus.vstservice",
      "size" : 1032192,
      "uuid" : "689b4347-9202-3b73-a3ad-907e04b4d804",
      "path" : "\Applications\Studio One 5.app\Contents\PlugIns\vstservice.bundle\
Contents\MacOS\vstservice",
      "name" : "vstservice",
      "CFBundleVersion" : "86528"
    },
    {
      "source" : "P",
      "arch" : "x86_64",
      "base" : 4373753856,
      "CFBundleShortVersionString" : "5.5.2 Build 86528",
      "CFBundleIdentifier" : "com.presonus.studioone2",
      "size" : 22216704,
      "uuid" : "f2def421-2960-3ae3-9191-038ffb2991b4",
      "path" : "\Applications\Studio One 5.app\Contents\MacOS\studioapp",
      "name" : "studioapp",
      "CFBundleVersion" : "5.5.2"
    },
    {

```



```
"source" : "P",
"arch" : "x86_64",
"base" : 4472270848,
"CFBundleShortVersionString" : "3.0.20 Build 86528",
"CFBundleIdentifier" : "com.presonus.cclgui",
"size" : 20135936,
"uuid" : "f3acd071-66db-3d20-b43f-d031ae172304",
"path" : "\\Applications\\Studio One 5.app\\Contents\\Frameworks\\cclgui.framework\\
Versions\\AV\\cclgui",
"name" : "cclgui",
"CFBundleVersion" : "3.0.20"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703510990848,
"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" : 140703481643008,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.Foundation",
"size" : 3919872,
"uuid" : "e22e60bb-ab77-3120-862f-92fa74feffc",
"path" : "\\System\\Library\\Frameworks\\Foundation.framework\\Versions\\CV
Foundation",
"name" : "Foundation",
"CFBundleVersion" : "1866"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4429582336,
"size" : 442368,
"uuid" : "006a3e6f-3cd3-34d9-b0f2-ed6bd67a95a6",
"path" : "\\usr\\lib\\dyld",
"name" : "dyld"
},
{
```

```

"source" : "P",
"arch" : "x86_64",
"base" : 140703466139648,
"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" : 140703465910272,
"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" : 140703466455040,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5255168,
"uuid" : "93c48919-68af-367e-9a67-db4159bc962c",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1866"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4732731392,
"CFBundleShortVersionString" : "86528",
"CFBundleIdentifier" : "com.presonus.jsengine",
"size" : 25722880,
"uuid" : "f2677d85-b06a-3dfb-a41e-acf622462973",
"path" : "\Applications\Studio One 5.app\Contents\PlugIns\jsengine.bundle\
Contents\MacOS\jsengine",
"name" : "jsengine",
"CFBundleVersion" : "86528"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4404703232,

```

```
"CFBundleShortVersionString" : "1.0",
"size" : 196608,
"uuid" : "1b642d6c-3fa0-3491-8a27-78ee2e6011ae",
"path" : "\Applications\Studio One 5.app\Contents\Frameworks\ucnet.framework\
Versions\AV\ucnet",
"name" : "ucnet",
"CFBundleVersion" : "1.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703611809792,
"CFBundleShortVersionString" : "1.0",
"CFBundleIdentifier" : "com.apple.audio.caulk",
"size" : 139264,
"uuid" : "8e7b3d95-1d47-3f17-9512-c5fcc30792c2",
"path" : "\System\Library\PrivateFrameworks\caulk.framework\Versions\AV\caulk",
"name" : "caulk"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703464894464,
"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" : 4771241984,
"CFBundleShortVersionString" : "1.8.7 build 145",
"CFBundleIdentifier" : "se.propellerheads.rewire.library",
"size" : 442368,
"uuid" : "b284579f-660f-3550-8327-64dbedc9a218",
"path" : "\Library\Application Support\Propellerhead Software\*VReWire.bundle\
Contents\MacOSVReWire",
"name" : "ReWire",
"CFBundleVersion" : "1.8.7"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4776685568,
"CFBundleShortVersionString" : "86528",
"CFBundleIdentifier" : "com.presonus.rewireservice",
```

```
"size" : 475136,
"uuid" : "df47d5a1-810b-3a06-8362-90a2b0877516",
"path" : "\Applications\Studio One 5.app\Contents\PlugIns\rewireservice.bundle\
Contents\MacOS\rewireservice",
"name" : "rewireservice",
"CFBundleVersion" : "86528"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703849029632,
"CFBundleShortVersionString" : "2.0",
"CFBundleIdentifier" : "com.apple.audio.midi.CoreMIDI",
"size" : 446464,
"uuid" : "c517ae1a-8f49-3ad3-bdad-502c51ad2bf3",
"path" : "\System\Library\Frameworks\CoreMIDI.framework\Versions\AV
CoreMIDI",
"name" : "CoreMIDI",
"CFBundleVersion" : "88"
},
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5167321088,
"CFBundleShortVersionString" : "1.4.4",
"CFBundleIdentifier" : "Solid Bus Comp.MusicDevice.component",
"size" : 7372800,
"uuid" : "69211422-1061-3589-84d6-4c2f0507dae1",
"path" : "\Library\Audio\Plug-Ins\Components\Solid Bus Comp.component\
Contents\MacOS\Solid Bus Comp",
"name" : "Solid Bus Comp",
"CFBundleVersion" : "1.4.4 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5316747264,
"CFBundleShortVersionString" : "2.5.55 (b10267 ab566219)",
"CFBundleIdentifier" : "com.softube.SaturationKnob_VST_AU_Protect_VST3",
"size" : 27066368,
```

```
"uuid" : "01fbc4b9-e614-3dad-a8cc-ef644eb43db4",
"path" : "\Library\Audio\Plug-Ins\VST3\Saturation Knob.vst3\Contents\MacOSV
SaturationKnob_VST_AU_Protect",
"name" : "SaturationKnob_VST_AU_Protect",
"CFBundleVersion" : "2.5.55"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703465455616,
"size" : 364544,
"uuid" : "a031469a-a9fe-37e0-8523-4f80351ea635",
"path" : "\usr\lib\libc++.1.dylib",
"name" : "libc++.1.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4721770496,
"CFBundleShortVersionString" : "5.5.2 GM (b4268, d7fad9f8)",
"CFBundleIdentifier" : "com.paceap.eden.WrapPersist",
"size" : 3096576,
"uuid" : "8ebd0650-d84a-379f-82d9-61a5c0a4ead2",
"path" : "\Library\Frameworks\PACEEdenExperience.framework\Versions\AV
WrapPersist.bundle\Contents\MacOS\WrapPersist",
"name" : "WrapPersist",
"CFBundleVersion" : "5.5.2.4268"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5154455552,
"CFBundleShortVersionString" : "2.5.55 (b10266 ab566219)",
"CFBundleIdentifier" : "com.softube.SoftubeInputOutput_VST_AU_Protect_S SX",
"size" : 9355264,
"uuid" : "df9ca8a1-1ae8-373e-9f08-a66b43ab1a36",
"path" : "\Library\Application Support\Softube\V*V
SoftubeInputOutput_VST_AU_Protect",
"name" : "SoftubeInputOutput_VST_AU_Protect",
"CFBundleVersion" : "2.5.55"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5251547136,
"CFBundleShortVersionString" : "12.7.0",
"CFBundleIdentifier" : "com.WavesAudio.WaveShell1-VST3.12.7.0",
```

```
"size" : 11538432,
"uuid" : "a15734c2-2130-34a8-b272-2a2947c75781",
"path" : "\Library\Audio\Plug-Ins\VST3\WaveShell1-VST3 12.7.vst3\Contents\
MacOS\WaveShell1-VST3",
"name" : "WaveShell1-VST3",
"CFBundleVersion" : "12.7.0224"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703585128448,
"CFBundleShortVersionString" : "1.11",
"CFBundleIdentifier" : "com.apple.QuartzCore",
"size" : 3223552,
"uuid" : "fe25fa55-548b-3a42-84bb-31b16eace40e",
"path" : "\System\Library\Frameworks\QuartzCore.framework\Versions\AV
QuartzCore",
"name" : "QuartzCore",
"CFBundleVersion" : "964.35"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5542387712,
"CFBundleShortVersionString" : "1.4.4",
"CFBundleIdentifier" : "Supercharger GT.vst3",
"size" : 7471104,
"uuid" : "e0b1cf1c-7f6b-3bd9-9c48-1015a7580b00",
"path" : "\Library\Audio\Plug-Ins\VST3\Supercharger GT.vst3\Contents\
Supercharger GT",
"name" : "Supercharger GT",
"CFBundleVersion" : "1.4.4 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5538172928,
"CFBundleShortVersionString" : "1.0.0",
"CFBundleIdentifier" : "com.unplugged.Pisstortion",
"size" : 2277376,
"uuid" : "95ad70a1-c164-31df-b2a3-249e9b673a3f",
"path" : "\Library\Audio\Plug-Ins\Components\Pisstortion.component\Contents\
MacOS\Pisstortion",
"name" : "Pisstortion",
"CFBundleVersion" : "1.0.0"
},
}
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703544438784,
  "CFBundleShortVersionString" : "1335.0.3.1",
  "CFBundleIdentifier" : "com.apple.CFNetwork",
  "size" : 4784128,
  "uuid" : "7c2f3145-2e97-34e3-9ef6-897dab4eb538",
  "path" : "\System\Library\Frameworks\CFNetwork.framework\Versions\AV
CFNetwork",
  "name" : "CFNetwork",
  "CFBundleVersion" : "1335.0.3.1"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5884162048,
  "CFBundleShortVersionString" : "2.5.55 (b10267 ab566219)",
  "CFBundleIdentifier" : "com.softube.SaturationKnob_VST_AU_Protect",
  "size" : 27066368,
  "uuid" : "01fbc4b9-e614-3dad-a8cc-ef644eb43db4",
  "path" : "\Library\Audio\Plug-Ins\VST\Softube\VSaturation Knob.vst\Contents\
MacOS\SaturationKnob_VST_AU_Protect",
  "name" : "SaturationKnob_VST_AU_Protect",
  "CFBundleVersion" : "2.5.55"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6051323904,
  "CFBundleShortVersionString" : "1.7.1",
  "CFBundleIdentifier" : "com.stltones.ignite.AmpHub",
  "size" : 58900480,
  "uuid" : "48a4f1cf-62db-3f66-8cc5-d1b2db72b58e",
  "path" : "\Library\Audio\Plug-Ins\VST3\STL Ignite - AmpHub.vst3\Contents\
MacOS\STL Ignite - AmpHub",
  "name" : "STL Ignite - AmpHub",
  "CFBundleVersion" : "1.7.1"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5697941504,
  "CFBundleShortVersionString" : "1.4.4",
  "CFBundleIdentifier" : "Driver.MusicDevice.component",
  "size" : 7389184,
  "uuid" : "cf5b79e3-ec6f-3db9-9756-907e63e549bf",
```

```
"path" : "\Library\AudioVPlug-Ins\Components\Driver.component\Contents\
MacOS\Driver",
"name" : "Driver",
"CFBundleVersion" : "1.4.4 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5680013312,
"CFBundleShortVersionString" : "1.4.4",
"CFBundleIdentifier" : "Supercharger GT.MusicDevice.component",
"size" : 7421952,
"uuid" : "f1559f2d-b9f4-3410-aaf6-5fba5f4c6e4f",
"path" : "\Library\AudioVPlug-Ins\Components\Supercharger GT.component\
Contents\MacOS\Supercharger GT",
"name" : "Supercharger GT",
"CFBundleVersion" : "1.4.4 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6020931584,
"CFBundleShortVersionString" : "1.4.4",
"CFBundleIdentifier" : "Driver.vst3",
"size" : 7421952,
"uuid" : "03c30e1a-8ac5-3aaa-9d1f-1b65f3e87156",
"path" : "\Library\AudioVPlug-Ins\VST3\Driver.vst3\Contents\MacOS\Driver",
"name" : "Driver",
"CFBundleVersion" : "1.4.4 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6241505280,
"CFBundleShortVersionString" : "1.3.0",
"CFBundleIdentifier" : "Phasis.vst3",
"size" : 31899648,
"uuid" : "3c7f3299-be78-3b00-9407-4b14e4f16696",
"path" : "\Library\AudioVPlug-Ins\VST3\Phasis.vst3\Contents\MacOS\Phasis",
"name" : "Phasis",
"CFBundleVersion" : "1.3.0 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
```



```
"source" : "P",
"arch" : "x86_64",
"base" : 6178275328,
"CFBundleShortVersionString" : "12.7.0",
"CFBundleIdentifier" : "com.WavesAudio.WaveShell1-AU.12.7.0",
"size" : 11046912,
"uuid" : "f21647b4-eb05-3ce5-8730-64d3e6ba2991",
"path" : "\Library\Audio\Plug-Ins\Components\WaveShell1-AU 12.7.component\
Contents\MacOS\WaveShell1-AU",
"name" : "WaveShell1-AU",
"CFBundleVersion" : "12.7.0209"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6405980160,
"CFBundleShortVersionString" : "1.6.0",
"CFBundleIdentifier" : "Replika.vst3",
"size" : 50675712,
"uuid" : "a18b9324-3cf0-3517-ae54-35e1269ea481",
"path" : "\Library\Audio\Plug-Ins\VST3\Replika.vst3\Contents\MacOS\Replika",
"name" : "Replika",
"CFBundleVersion" : "1.6.0 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5937303552,
"CFBundleShortVersionString" : "1.6.0",
"CFBundleIdentifier" : "ch.toguaudioline.talchoruslx",
"size" : 1507328,
"uuid" : "0c24324b-e877-350a-8a54-bcc7c3adb796",
"path" : "\Library\Audio\Plug-Ins\VST3\TAL-Chorus-LX.vst\Contents\MacOS\TAL-
Chorus-LX",
"name" : "TAL-Chorus-LX",
"CFBundleVersion" : "1.6.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5943369728,
"CFBundleShortVersionString" : "1.4.4",
"CFBundleIdentifier" : "Solid Bus Comp.vst3",
"size" : 7405568,
"uuid" : "8b04291c-9607-37dd-963d-a6de6e713929",
"path" : "\Library\Audio\Plug-Ins\VST3\Solid Bus Comp.vst3\Contents\MacOS\
```

```
Solid Bus Comp",
  "name" : "Solid Bus Comp",
  "CFBundleVersion" : "1.4.4 (R666666666), Copyright © 2022 Native Instruments
GmbH"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703876993024,
  "CFBundleShortVersionString" : "17613",
  "CFBundleIdentifier" : "com.apple.JavaScriptCore",
  "size" : 23150592,
  "uuid" : "3b6788e4-14ab-3a85-b507-2ec9495c9e76",
  "path" : "\System\Library\Frameworks\JavaScriptCore.framework\Versions\AV
JavaScriptCore",
  "name" : "JavaScriptCore",
  "CFBundleVersion" : "17613.3.9.1.16"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6284726272,
  "CFBundleShortVersionString" : "6.7.1 (R0)",
  "CFBundleIdentifier" : "Kontakt.vst3",
  "size" : 52985856,
  "uuid" : "bc44a038-4fe9-3cf7-b182-20c66ef32f5c",
  "path" : "\Library\Audio\Plug-Ins\VST3\Kontakt.vst3\Contents\MacOS\Kontakt",
  "name" : "Kontakt",
  "CFBundleVersion" : "6.7.1 (R0), Copyright © 2022 Native Instruments GmbH"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703464353792,
  "size" : 290816,
  "uuid" : "1a04b380-76e4-3e4b-b0fc-9837533d021d",
  "path" : "\usr\lib\system\libdispatch.dylib",
  "name" : "libdispatch.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 6468747264,
  "CFBundleShortVersionString" : "1.2.0",
  "CFBundleIdentifier" : "com.orchestraltools.sineplayer.vst3",
  "size" : 19103744,
  "uuid" : "4756f965-3522-3df2-96da-d5b1ee1d7c0e",
```

```
"path" : "\Library\AudioVPlug-Ins\VST3\SINE Player.vst3\Contents\MacOS\SINE
Player",
"name" : "SINE Player",
"CFBundleVersion" : "1.2.0.692"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6572904448,
"CFBundleShortVersionString" : "6.4.3 (R0)",
"CFBundleIdentifier" : "Reaktor 6.Synth.vst",
"size" : 54853632,
"uuid" : "9f798a84-c21b-3801-a059-c3af73e4f260",
"path" : "\Library\AudioVPlug-Ins\VSTVReaktor 6.vst\Contents\MacOSVReaktor 6",
"name" : "Reaktor 6",
"CFBundleVersion" : "6.4.3 (R0), Copyright © 2021 Native Instruments GmbH"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6166773760,
"CFBundleShortVersionString" : "1.9.6",
"CFBundleIdentifier" : "ly.decided.DecentSampler",
"size" : 8437760,
"uuid" : "886e709e-ed9a-3196-a63b-82b86a09cb93",
"path" : "\Library\AudioVPlug-Ins\VSTVDecentSampler.vst\Contents\MacOSV
DecentSampler",
"name" : "DecentSampler",
"CFBundleVersion" : "1.9.6"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6349230080,
"CFBundleShortVersionString" : "1.9.6",
"CFBundleIdentifier" : "ly.decided.DecentSampler",
"size" : 8536064,
"uuid" : "e7192a0b-ece4-3929-9976-e7c8e36459f1",
"path" : "\Library\AudioVPlug-Ins\VComponentsVDecentSampler.componentV
Contents\MacOSVDecentSampler",
"name" : "DecentSampler",
"CFBundleVersion" : "1.9.6"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6767693824,
```

```
"CFBundleShortVersionString" : "1.0.0",
"CFBundleIdentifier" : "com.nih-plug.spectral_compressor",
"size" : 8912896,
"uuid" : "b39c8010-66f2-37b7-83ca-ef71d5815250",
"path" : "\Library\Audio\Plug-Ins\VST3\nih-plugs-2024-02-22-200231-macos-
universal\Spectral Compressor.vst3\Contents\MacOS\Spectral Compressor",
"name" : "Spectral Compressor",
"CFBundleVersion" : "1.0.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703465820160,
"size" : 90112,
"uuid" : "a99f1fb2-fd31-3cf4-be4d-a9fccf219974",
"path" : "\usr\lib\libc++abi.dylib",
"name" : "libc++abi.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4765523968,
"CFBundleShortVersionString" : "86528",
"CFBundleIdentifier" : "com.presonus.coreaudio",
"size" : 425984,
"uuid" : "718f3b71-4623-3167-b676-bfb72b38f5cf",
"path" : "\Applications\Studio One 5.app\Contents\PlugIns\coreaudio.bundle\
Contents\MacOS\coreaudio",
"name" : "coreaudio",
"CFBundleVersion" : "86528"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703492472832,
"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"
}
],
"sharedCache" : {
"base" : 140703462883328,
```

```

"size" : 19331678208,
"uuid" : "b6d97ead-9d19-3228-adaa-cca8452c02d2"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=2.2G resident=0K(0%)
swapped_out_or_unallocated=2.2G(100%)\nWritable regions: Total=8.3G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=8.3G(100%)\n\n
VIRTUAL REGION \nREGION TYPE                SIZE  COUNT (non-coalesced)
\n=====
768K    6 \nActivity Tracing                    256K   1 \nCG backing stores
2160K   4 \nCG image                          644K  33 \nColorSync
240K    29 \nCoreAnimation                    1712K  46 \nCoreGraphics
16K     3 \nCoreServices                        624K   2 \nCoreUI image data
2892K   22 \nFoundation                        32K    2 \nIOKit                                7940K
1 \nImage IO                               24K    4 \nJS JIT generated code            1.0G   3
\nKernel Alloc Once                       8K     1 \nMALLOC                                6.3G  13637
\nMALLOC guard page                       48K    12 \nMALLOC_LARGE (reserved)
410.2M  190 reserved VM address space (unallocated)\nMemory Tag 250
23.3M   345 \nObjC additional data           15K    1 \nSQLite page cache
256K    4 \nSTACK GUARD                       57.9M  476 \nStack
263.7M  490 \nVM_ALLOCATE                    2.0G   83 \nVM_ALLOCATE
(reserved) 40K    2 reserved VM address space (unallocated)\nWebKit
Malloc 192.0M  5 \n__CTF                                756    1 \n__DATA
139.4M  833 \n__DATA_CONST                    32.3M  355 \n__DATA_DIRTY
1637K   218 \n__FONT_DATA                    4K     1 \n__GLSLBUILTINS
5176K   1 \n__LINKEDIT                        783.6M  174 \n__MFRT
52K     4 \n__POVERDDATA                      68K    4 \n__POVERTEXT
68K     4 \n__TEXT                          1.5G   705 \n__UNICODE
592K    1 \ndyld private memory                    1056K   2 \nlibnetwork
128K    8 \nmapped file                          514.8M  105 \nshared memory
860K    28 \n=====
13.2G  17846 \nTOTAL, minus reserved VM space  12.8G  17846 \n",
"legacyInfo" : {
"threadTriggered" : {
"name" : "AudioProcessGraph1"
}
},
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "60da5e84ab0ca017dace9abf",
"factorPackIds" : {
}
}
],
"deploymentId" : 240000008
},
{
"rolloutId" : "60186475825c62000ccf5450",

```

```
"factorPackIds" : {  
  },  
  "deploymentId" : 240000074  
},  
],  
"experiments" : [  
  {  
    "treatmentId" : "c47ab4cc-c9c3-4b5d-a87c-e2433ce02597",  
    "experimentId" : "6639bc6ba73d460582162323",  
    "deploymentId" : 400000006  
  }  
]  
}  
}
```

Model: MacBookPro16,2, BootROM 1916.80.2.0.0 (iBridge: 20.16.3045.0.0,0), 4
processors, Quad-Core Intel Core i5, 2 GHz, 16 GB, SMC
Graphics: Intel Iris Plus Graphics, Intel Iris Plus Graphics, Built-In
Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
Memory Module: BANK 0/ChannelA-DIMM0, 8 GB, LPDDR4X, 3733 MHz, Micron,
MT53E1G32D4NQ-053
Memory Module: BANK 2/ChannelB-DIMM0, 8 GB, LPDDR4X, 3733 MHz, Micron,
MT53E1G32D4NQ-053
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), w10: Jul 12 2021 18:02:56
version 9.30.464.0.32.5.76 FWID 01-c081cfed
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Wi-Fi, AirPort, en0
USB Device: USB31Bus
USB Device: USB31Bus
USB Device: T2Bus
USB Device: Touch Bar Backlight
USB Device: Touch Bar Display
USB Device: Apple Internal Keyboard / Trackpad
USB Device: Headset
USB Device: Ambient Light Sensor
USB Device: FaceTime HD Camera (Built-in)
USB Device: Apple T2 Controller
Thunderbolt Bus: MacBook Pro, Apple Inc., 86.0
Thunderbolt Bus: MacBook Pro, Apple Inc., 86.0