

Translated Report (Full Report Below)

Process: anki [3073]
Path: /Applications/Anki.app/Contents/MacOS/anki
Identifier: net.ankiweb.dtop
Version: 2.1.64 (???)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2023-05-25 12:18:31.7092 +0200
OS Version: macOS 13.3.1 (22E772610a)
Report Version: 12
Bridge OS Version: 7.4 (20P4252)
Anonymous UUID: 0449D32C-2F63-A3B9-A2F7-E14F1326FC19

Sleep/Wake UUID: 50C8B3A5-4586-4654-A3D3-0423E185495E

Time Awake Since Boot: 14000 seconds
Time Since Wake: 3554 seconds

System Integrity Protection: enabled

Crashed Thread: 36 Thread (pooled)

Exception Type: EXC_BREAKPOINT (SIGTRAP)
Exception Codes: 0x0000000000000002, 0x0000000000000000

Termination Reason: Namespace SIGNAL, Code 5 Trace/BPT trap: 5
Terminating Process: exc handler [3073]

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

```
0 anki          0x1022c170a PyObject_CallObject + 42
1 sip.cpython-39-darwin.so      0x106e521a6 sip_api_call_method + 198
2 QtWidgets.abi3.so           0x10d59cf47
sipQApplication::eventFilter(QObject*, QEvent*) + 151
3 QtCore          0x109bb1861
QCoreApplicationPrivate::sendThroughApplicationEventFilters(QObject*, QEvent*) + 209
4 QtWidgets          0x10ce58171
QApplicationPrivate::notify_helper(QObject*, QEvent*) + 65
5 QtWidgets          0x10ce5904c QApplication::notify(QObject*, QEvent*) + 508
6 QtWidgets.abi3.so           0x10d59cdc6 sipQApplication::notify(QObject*, QEvent*) + 230
7 QtCore          0x109bb16ca
QCoreApplication::notifyInternal2(QObject*, QEvent*) + 170
8 QtCore          0x109bb289c
QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*) + 1468
```

9 libqcocoa.dylib 0x10f21c9b6 0x10f207000 + 88502
10 libqcocoa.dylib 0x10f21d3ed 0x10f207000 + 91117
11 CoreFoundation 0x7ff8185c206a
__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__
+ 17
12 CoreFoundation 0x7ff8185c200c __CFRunLoopDoSource0 + 157
13 CoreFoundation 0x7ff8185c1de5 __CFRunLoopDoSources0 + 217
14 CoreFoundation 0x7ff8185c0a6f __CFRunLoopRun + 916
15 CoreFoundation 0x7ff8185c0071 CFRunLoopRunSpecific + 560
16 HIToolbox 0x7ff822028fcd RunCurrentEventLoopInMode +
292
17 HIToolbox 0x7ff822028dde ReceiveNextEventCommon +
657
18 HIToolbox 0x7ff822028b38
_BlockUntilNextEventMatchingListInModeWithFilter + 64
19 AppKit 0x7ff81b6527a0 _DPSNextEvent + 858
20 AppKit 0x7ff81b65164a -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214
21 AppKit 0x7ff81b643cb8 -[NSApplication run] + 586
22 libqcocoa.dylib 0x10f21be07 0x10f207000 + 85511
23 QtCore 0x109bbab66
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
24 QtCore 0x109bb1cb7 QCoreApplication::exec() + 119
25 QtWidgets.abi3.so 0x10d68733a
meth_QApplication_exec(_object*, _object*) + 90
26 anki 0x102308955 cfunction_call + 85
27 anki 0x1022c0455 _PyObject_MakeTpCall + 133
28 anki 0x1023ceed3 _PyEval_EvalFrameDefault + 28483
29 anki 0x1022c15a2 _PyFunction_Vectorcall + 722
30 anki 0x1023ccb83 _PyEval_EvalFrameDefault + 19443
31 anki 0x1022c13d2 _PyFunction_Vectorcall + 258
32 anki 0x1023cdee8 _PyEval_EvalFrameDefault + 24408
33 anki 0x1023d2e8e _PyEval_EvalCode + 510
34 anki 0x1023c7e41 PyEval_EvalCode + 81
35 anki 0x102421797 run_mod + 151
36 anki 0x102420d2f PyRun_StringFlags + 159
37 anki 0x102420c45 PyRun_SimpleStringFlags + 69
38 anki 0x102216d80 Py_RunMain + 384
39 anki 0x101e95a15
pyembed::interpreter::MainPythonInterpreter::run::hd4cfe530fc0dfaef + 165
40 anki 0x101e88d88 anki::main::h2ab3e942f59d0626 +
1912
41 anki 0x101e88ff6
std::sys_common::backtrace::__rust_begin_short_backtrace::hd23c15a8a18b0b96 +
6
42 anki 0x101e88fcc std::rt::lang_start::__\$u7b\$
\$u7b\$closure\$u7d\$\$u7d\$::h5891ac480d853b48 + 12
43 anki 0x1029226e0
std::rt::lang_start_internal::h36e955fa8337ef16 + 784
44 anki 0x101e88fac main + 44

45 dyld 0x7ff81818c41f start + 1903

Thread 1:

0 libsystem_kernel.dylib	0x7ff8184a752e semaphore_wait_trap + 10
1 libdispatch.dylib	0x7ff818345502 _dispatch_sema4_wait + 16
2 libdispatch.dylib	0x7ff8183459f5 _dispatch_semaphore_wait_slow + 98
3 _rsbridge.so	0x108566c30
std::thread::park::h6f098605dc61c64c + 48	
4 _rsbridge.so	0x107c07720
crossbeam_channel::context::Context::wait_until::h2cb2909ce03684ee + 800	
5 _rsbridge.so	0x107c077f6
crossbeam_channel::context::Context::with::\$_u7b\$\$u7b\$closure\$u7d\$	
\$u7d\$::h7005ed6c5176dc9d + 150	
6 _rsbridge.so	0x107c07e0c
crossbeam_channel::flavors::array::Channel\$LT\$T\$GT\$::recv::h4cb680147012fcb7 + 924	
7 _rsbridge.so	0x107f16f02
crossbeam_channel::channel::Receiver\$LT\$T\$GT\$::recv::h60f6aa8b91b3d262 + 50	
8 _rsbridge.so	0x107ed2120
tracing_appender::worker::Worker\$LT\$T\$GT\$::work::hcad0a9ea77a76e9b + 32	
9 _rsbridge.so	0x107e7a3fb
std::sys_common::backtrace::__rust_begin_short_backtrace::h774530a5595f310d + 107	
10 _rsbridge.so	0x107e050a0
core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$	
\$u7d\$::h1c7ca64901d22dcf + 208	
11 _rsbridge.so	0x108574c07
std::sys::unix::thread::Thread::new::thread_start::had0599fead9033cd + 39	
12 libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
13 libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 2:: com.apple.CFSocket.private

0 libsystem_kernel.dylib	0x7ff8184b0282 __select + 10
1 CoreFoundation	0x7ff8185e9f5f __CFSocketManager + 643
2 libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
3 libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 3:

0 libsystem_kernel.dylib	0x7ff8184b0282 __select + 10
1 anki	0x102252c97 select_select_impl + 359
2 anki	0x10230823f cfunction_vectorcall_FASTCALL + 111
3 anki	0x1023cdee8 _PyEval_EvalFrameDefault + 24408
4 anki	0x1023d2e8e _PyEval_EvalCode + 510
5 anki	0x1022c14ae _PyFunction_Vectorcall + 478
6 anki	0x1023ccb83 _PyEval_EvalFrameDefault + 19443
7 anki	0x1023d2e8e _PyEval_EvalCode + 510
8 anki	0x1022c14ae _PyFunction_Vectorcall + 478
9 anki	0x1023cccee _PyEval_EvalFrameDefault + 19806
10 anki	0x1022c13d2 _PyFunction_Vectorcall + 258

11 anki
12 anki
13 anki
14 anki
15 anki
16 anki
17 anki
18 anki
19 anki
20 libsystem_pthread.dylib
21 libsystem_pthread.dylib

0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1022c3f53 method_vectorcall + 467
0x1021c52c7 t_bootstrap + 71
0x10242d519 pythread_wrapper + 25
 0x7ff8184e61d3 _pthread_start + 125
 0x7ff8184e1bd3 thread_start + 15

Thread 4:

0 libsystem_kernel.dylib
1 libsystem_pthread.dylib
2 anki
3 anki
4 anki
5 anki
method_vectorcall_VARARGS_KEYWORDS + 170
6 anki
7 anki
8 anki
9 anki
10 anki
11 anki
12 anki
13 anki
14 anki
15 anki
16 anki
17 anki
18 anki
19 anki
20 anki
21 libsystem_pthread.dylib
22 libsystem_pthread.dylib

0x7ff8184aa0ee __psynch_cvwait + 10
0x7ff8184e6758 _pthread_cond_wait + 1242
0x10242d7f2 PyThread_acquire_lock_timed + 226
0x1021c48a2 acquire_timed + 114
0x1021c45ec lock_PyThread_acquire_lock + 44
0x1022c9ffa
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1023d2e8e _PyEval_EvalCode + 510
0x1022c14ae _PyFunction_Vectorcall + 478
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1022c3ed7 method_vectorcall + 343
0x1023c866f _PyEval_EvalFrameDefault + 1759
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1022c13d2 _PyFunction_Vectorcall + 258
0x1022c3f53 method_vectorcall + 467
0x1021c52c7 t_bootstrap + 71
0x10242d519 pythread_wrapper + 25
 0x7ff8184e61d3 _pthread_start + 125
 0x7ff8184e1bd3 thread_start + 15

Thread 5:

0 libsystem_kernel.dylib
1 libsystem_pthread.dylib
2 anki
3 anki
4 anki
5 anki
method_vectorcall_VARARGS_KEYWORDS + 170
6 anki
7 anki
8 anki
9 anki

0x7ff8184aa0ee __psynch_cvwait + 10
0x7ff8184e6758 _pthread_cond_wait + 1242
0x10242d7f2 PyThread_acquire_lock_timed + 226
0x1021c48a2 acquire_timed + 114
0x1021c45ec lock_PyThread_acquire_lock + 44
0x1022c9ffa
0x1023cd2be _PyEval_EvalFrameDefault + 21294
0x1023d2e8e _PyEval_EvalCode + 510
0x1022c14ae _PyFunction_Vectorcall + 478
0x1023cd2be _PyEval_EvalFrameDefault + 21294

```
10 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
11 anki          0x1022c3ed7 method_vectorcall + 343
12 anki          0x1023c866f _PyEval_EvalFrameDefault + 1759
13 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
14 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
15 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
16 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
17 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
18 anki          0x1022c3f53 method_vectorcall + 467
19 anki          0x1021c52c7 t_bootstrap + 71
20 anki          0x10242d519 pythread_wrapper + 25
21 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
22 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15
```

Thread 6:

```
0 libsystem_kernel.dylib 0x7ff8184aa0ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8184e6758 _pthread_cond_wait + 1242
2 anki          0x10242d7f2 PyThread_acquire_lock_timed + 226
3 anki          0x1021c48a2 acquire_timed + 114
4 anki          0x1021c45ec lock_PyThread_acquire_lock + 44
5 anki          0x1022c9ffa
method_vectorcall_VARARGS_KEYWORDS + 170
6 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
7 anki          0x1023d2e8e _PyEval_EvalCode + 510
8 anki          0x1022c14ae _PyFunction_Vectorcall + 478
9 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
10 anki         0x1022c13d2 _PyFunction_Vectorcall + 258
11 anki          0x1022c3ed7 method_vectorcall + 343
12 anki          0x1023c866f _PyEval_EvalFrameDefault + 1759
13 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
14 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
15 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
16 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
17 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
18 anki          0x1022c3f53 method_vectorcall + 467
19 anki          0x1021c52c7 t_bootstrap + 71
20 anki          0x10242d519 pythread_wrapper + 25
21 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
22 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15
```

Thread 7:

```
0 libsystem_kernel.dylib 0x7ff8184aa0ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8184e6758 _pthread_cond_wait + 1242
2 anki          0x10242d7f2 PyThread_acquire_lock_timed + 226
3 anki          0x1021c48a2 acquire_timed + 114
4 anki          0x1021c45ec lock_PyThread_acquire_lock + 44
5 anki          0x1022c9ffa
method_vectorcall_VARARGS_KEYWORDS + 170
6 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
7 anki          0x1023d2e8e _PyEval_EvalCode + 510
```

8	anki	0x1022c14ae _PyFunction_Vectorcall + 478
9	anki	0x1023cd2be _PyEval_EvalFrameDefault + 21294
10	anki	0x1022c13d2 _PyFunction_Vectorcall + 258
11	anki	0x1022c3ed7 method_vectorcall + 343
12	anki	0x1023c866f _PyEval_EvalFrameDefault + 1759
13	anki	0x1022c13d2 _PyFunction_Vectorcall + 258
14	anki	0x1023cd2be _PyEval_EvalFrameDefault + 21294
15	anki	0x1022c13d2 _PyFunction_Vectorcall + 258
16	anki	0x1023cd2be _PyEval_EvalFrameDefault + 21294
17	anki	0x1022c13d2 _PyFunction_Vectorcall + 258
18	anki	0x1022c3f53 method_vectorcall + 467
19	anki	0x1021c52c7 t_bootstrap + 71
20	anki	0x10242d519 pythread_wrapper + 25
21	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
22	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 8:: ThreadPoolServiceThread

0	libsystem_kernel.dylib	0x7ff8184b0e16 kevent64 + 10
1	QtWebEngineCore	0x11d32ef04 0x118fdf000 + 70582020
2	QtWebEngineCore	0x11d32ed9f 0x118fdf000 + 70581663
3	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
4	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
5	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
6	QtWebEngineCore	0x11d2de45d 0x118fdf000 + 70251613
7	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
8	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
9	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
10	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 9:: ThreadPoolForegroundWorker

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d2ea1ef 0x118fdf000 + 70300143
6	QtWebEngineCore	0x11d2ead76 0x118fdf000 + 70303094
7	QtWebEngineCore	0x11d2ea96d 0x118fdf000 + 70302061
8	QtWebEngineCore	0x11d2ea85f 0x118fdf000 + 70301791
9	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
10	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 10:: Chrome_IOThread

0	libsystem_kernel.dylib	0x7ff8184b0e16 kevent64 + 10
1	QtWebEngineCore	0x11d32ef04 0x118fdf000 + 70582020
2	QtWebEngineCore	0x11d32ed9f 0x118fdf000 + 70581663
3	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
4	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
5	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680

6	QtWebEngineCore	0x11b99ff32 0x118fdf000 + 43781938
7	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
8	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
9	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
10	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 11:: NetworkConfigWatcher

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d328b7f 0x118fdf000 + 70556543
6	QtWebEngineCore	0x11d251afd 0x118fdf000 + 69675773
7	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
8	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
9	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
10	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
11	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
12	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
13	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 12:: Chrome_InProcGpuThread

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d251a9a 0x118fdf000 + 69675674
6	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
7	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
8	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
9	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
10	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
11	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
12	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 13:: Chrome_ChildIOThread

0	libsystem_kernel.dylib	0x7ff8184b0e16 kevent64 + 10
1	QtWebEngineCore	0x11d32ef04 0x118fdf000 + 70582020
2	QtWebEngineCore	0x11d32ed9f 0x118fdf000 + 70581663
3	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
4	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
5	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
6	QtWebEngineCore	0x11fdce382 0x118fdf000 + 115274626
7	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
8	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
9	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
10	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 14:: CompositorTileWorker1

0	libsystem_kernel.dylib	0x7ff8184aa0ee __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff8184e6758 _pthread_cond_wait + 1242
2	QtWebEngineCore	0x11d320552 0x118fdf000 + 70522194
3	QtWebEngineCore	0x11f452955 0x118fdf000 + 105331029
4	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
5	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
6	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 15:: ThreadPoolSingleThreadSharedForeground0

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d2ea1ef 0x118fdf000 + 70300143
6	QtWebEngineCore	0x11d2eaaa4 0x118fdf000 + 70302372
7	QtWebEngineCore	0x11d2ea99d 0x118fdf000 + 70302109
8	QtWebEngineCore	0x11d2ea898 0x118fdf000 + 70301848
9	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
10	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 16:: VizCompositorThread

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d251a9a 0x118fdf000 + 69675674
6	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
7	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
8	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
9	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
10	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
11	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
12	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 17:: NetworkConfigWatcher

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d328b7f 0x118fdf000 + 70556543
6	QtWebEngineCore	0x11d251afd 0x118fdf000 + 69675773
7	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
8	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
9	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
10	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082

11	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
12	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
13	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 18:: NetworkService

0	libsystem_kernel.dylib	0x7ff8184b0e16 kevent64 + 10
1	QtWebEngineCore	0x11d32ef04 0x118fdf000 + 70582020
2	QtWebEngineCore	0x11d32ed9f 0x118fdf000 + 70581663
3	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
4	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
5	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
6	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
7	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
8	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 19:: NetworkConfigWatcher

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d328b7f 0x118fdf000 + 70556543
6	QtWebEngineCore	0x11d251afd 0x118fdf000 + 69675773
7	QtWebEngineCore	0x11d2d0831 0x118fdf000 + 70195249
8	QtWebEngineCore	0x11d288905 0x118fdf000 + 69900549
9	QtWebEngineCore	0x11d2f76f8 0x118fdf000 + 70354680
10	QtWebEngineCore	0x11d2f788a 0x118fdf000 + 70355082
11	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
12	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
13	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 20:: ThreadPoolSingleThreadForegroundBlocking1

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d2ea1ef 0x118fdf000 + 70300143
6	QtWebEngineCore	0x11d2ead76 0x118fdf000 + 70303094
7	QtWebEngineCore	0x11d2ea9cd 0x118fdf000 + 70302157
8	QtWebEngineCore	0x11d2ea88e 0x118fdf000 + 70301838
9	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
10	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15

Thread 21:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692

3 libsystem_kernel.dylib 0x7ff8184a789a mach_msg + 19
4 CoreFoundation 0x7ff8185c21af __CFRunLoopServiceMachPort +
145
5 CoreFoundation 0x7ff8185c0c30 __CFRunLoopRun + 1365
6 CoreFoundation 0x7ff8185c0071 CFRunLoopRunSpecific + 560
7 AppKit 0x7ff81b7b2909 _NSEventThread + 132
8 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15

Thread 22:: ThreadPoolBackgroundWorker

0 libsystem_kernel.dylib 0x7ff8184a75b2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff8184b572d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff8184ae5e4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff8184a789a mach_msg + 19
4 QtWebEngineCore 0x11d328db6 0x118fdf000 + 70557110
5 QtWebEngineCore 0x11d2ea1ef 0x118fdf000 + 70300143
6 QtWebEngineCore 0x11d2ead76 0x118fdf000 + 70303094
7 QtWebEngineCore 0x11d2ea8dd 0x118fdf000 + 70301917
8 QtWebEngineCore 0x11d2ea884 0x118fdf000 + 70301828
9 QtWebEngineCore 0x11d321be8 0x118fdf000 + 70527976
10 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15

Thread 23:

0 libsystem_kernel.dylib 0x7ff8184aa0ee __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff8184e6758 _pthread_cond_wait + 1242
2 anki 0x10242d7f2 PyThread_acquire_lock_timed + 226
3 anki 0x10219e2e7 _queue_SimpleQueue_get_impl + 407
4 anki 0x10219df54 _queue_SimpleQueue_get + 180
5 anki 0x102308319
cfunction_vectorcall_FASTCALL_KEYWORDS + 105
6 anki 0x1023cccee _PyEval_EvalFrameDefault + 19806
7 anki 0x1022c13d2 _PyFunction_Vectorcall + 258
8 anki 0x1023c866f _PyEval_EvalFrameDefault + 1759
9 anki 0x1022c13d2 _PyFunction_Vectorcall + 258
10 anki 0x1023cd2be _PyEval_EvalFrameDefault + 21294
11 anki 0x1022c13d2 _PyFunction_Vectorcall + 258
12 anki 0x1023cd2be _PyEval_EvalFrameDefault + 21294
13 anki 0x1022c13d2 _PyFunction_Vectorcall + 258
14 anki 0x1022c3f53 method_vectorcall + 467
15 anki 0x1021c52c7 t_bootstrap + 71
16 anki 0x10242d519 pythread_wrapper + 25
17 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
18 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15

Thread 24:

0 libsystem_kernel.dylib 0x7ff8184b0282 __select + 10
1 anki 0x102252c97 select_select_impl + 359
2 anki 0x10230823f cfunction_vectorcall_FASTCALL + 111
3 anki 0x1023cdee8 _PyEval_EvalFrameDefault + 24408

```
4 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
5 anki          0x1022c3f53 method_vectorcall + 467
6 anki          0x1023c866f _PyEval_EvalFrameDefault + 1759
7 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
8 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
9 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
10 anki         0x1023cd2be _PyEval_EvalFrameDefault + 21294
11 anki         0x1022c13d2 _PyFunction_Vectorcall + 258
12 anki         0x1022c3f53 method_vectorcall + 467
13 anki         0x1021c52c7 t_bootstrap + 71
14 anki         0x10242d519 pythread_wrapper + 25
15 libsystem_pthread.dylib   0x7ff8184e61d3 _pthread_start + 125
16 libsystem_pthread.dylib   0x7ff8184e1bd3 thread_start + 15
```

Thread 25:

```
0 libsystem_kernel.dylib    0x7ff8184aa0ee __psynch_cvwait + 10
1 libsystem_pthread.dylib   0x7ff8184e6758 _pthread_cond_wait + 1242
2 anki          0x10242d89a PyThread_acquire_lock_timed + 394
3 anki          0x1021c48a2 acquire_timed + 114
4 anki          0x1021c45ec lock_PyThread_acquire_lock + 44
5 anki          0x1022c9ffa
method_vectorcall_VARARGS_KEYWORDS + 170
6 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
7 anki          0x1023d2e8e _PyEval_EvalCode + 510
8 anki          0x1022c14ae _PyFunction_Vectorcall + 478
9 anki          0x1023cd2be _PyEval_EvalFrameDefault + 21294
10 anki         0x1023d2e8e _PyEval_EvalCode + 510
11 anki         0x1022c14ae _PyFunction_Vectorcall + 478
12 anki         0x1022c3e1b method_vectorcall + 155
13 anki         0x1023cccee _PyEval_EvalFrameDefault + 19806
14 anki         0x1023d2e8e _PyEval_EvalCode + 510
15 anki         0x1022c14ae _PyFunction_Vectorcall + 478
16 anki         0x1022c3e1b method_vectorcall + 155
17 anki         0x1023cccee _PyEval_EvalFrameDefault + 19806
18 anki         0x1022c13d2 _PyFunction_Vectorcall + 258
19 anki         0x1022c3f53 method_vectorcall + 467
20 anki         0x1023c866f _PyEval_EvalFrameDefault + 1759
21 anki         0x1022c13d2 _PyFunction_Vectorcall + 258
22 anki         0x1023cd2be _PyEval_EvalFrameDefault + 21294
23 anki         0x1022c13d2 _PyFunction_Vectorcall + 258
24 anki         0x1023cd2be _PyEval_EvalFrameDefault + 21294
25 anki         0x1022c13d2 _PyFunction_Vectorcall + 258
26 anki         0x1022c3f53 method_vectorcall + 467
27 anki         0x1021c52c7 t_bootstrap + 71
28 anki         0x10242d519 pythread_wrapper + 25
29 libsystem_pthread.dylib   0x7ff8184e61d3 _pthread_start + 125
30 libsystem_pthread.dylib   0x7ff8184e1bd3 thread_start + 15
```

Thread 26:

```
0 libsystem_kernel.dylib    0x7ff8184aa0ee __psynch_cvwait + 10
```

```
1 libsystem_pthread.dylib      0x7ff8184e6758 _pthread_cond_wait + 1242
2 anki                         0x10242d7f2 PyThread_acquire_lock_timed + 226
3 anki                         0x10219e2e7 _queue_SimpleQueue_get_impl + 407
4 anki                         0x10219df54 _queue_SimpleQueue_get + 180
5 anki                         0x102308319
cfunction_vectorcall_FASTCALL_KEYWORDS + 105
6 anki                         0x1023cccee _PyEval_EvalFrameDefault + 19806
7 anki                         0x1022c13d2 _PyFunction_Vectorcall + 258
8 anki                         0x1023c866f _PyEval_EvalFrameDefault + 1759
9 anki                         0x1022c13d2 _PyFunction_Vectorcall + 258
10 anki                        0x1023cd2be _PyEval_EvalFrameDefault + 21294
11 anki                        0x1022c13d2 _PyFunction_Vectorcall + 258
12 anki                        0x1023cd2be _PyEval_EvalFrameDefault + 21294
13 anki                        0x1022c13d2 _PyFunction_Vectorcall + 258
14 anki                        0x1022c3f53 method_vectorcall + 467
15 anki                        0x1021c52c7 t_bootstrap + 71
16 anki                        0x10242d519 pythread_wrapper + 25
17 libsystem_pthread.dylib      0x7ff8184e61d3 _pthread_start + 125
18 libsystem_pthread.dylib      0x7ff8184e1bd3 thread_start + 15
```

Thread 27:: tokio-runtime-worker

```
0 libsystem_kernel.dylib      0x7ff8184ac1ee kevent + 10
1 _rsbridge.so                0x10839c367
mio::poll::Poll::poll::h58fd18dc5e35c609 + 103
2 _rsbridge.so                0x1083922df
tokio::runtime::io::Driver::turn::hc7ccad811c980444 + 79
3 _rsbridge.so                0x108382b20
tokio::runtime::time::Driver::park_internal::hab4c96c9e78751bc + 656
4 _rsbridge.so                0x10837cbcd
tokio::runtime::scheduler::multi_thread::park::Parker::park::h219b101a4b2f4d4e +
141
5 _rsbridge.so                0x1083992a8
tokio::runtime::scheduler::multi_thread::worker::Context::park_timeout::h8e36002f7a
50ce1a + 152
6 _rsbridge.so                0x108398888
tokio::runtime::scheduler::multi_thread::worker::Context::run::h39d8fda5d27adac0 +
2280
7 _rsbridge.so                0x10837b7c9
tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hbabdc0054cd83424 + 73
8 _rsbridge.so                0x108397e96
tokio::runtime::scheduler::multi_thread::worker::run::h8fd85cbbe8cdca26 + 182
9 _rsbridge.so                0x1083882a7
tokio::loom::std::unsafe_cell::UnsafeCell$LT$T$GT$::with_mut::h4d8a8a5b96116c75
+ 199
10 _rsbridge.so               0x10837f94b
tokio::runtime::task::core::Core$LT$T$C$$GT$::poll::hbd1f334b34908c02 + 43
11 _rsbridge.so               0x10837280b
tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h843c217881045be1 +
155
12 _rsbridge.so               0x10837a22a
```

```
tokio::runtime::blocking::pool::Inner::run::he5aef49f54ccb392 + 234
13 _rsbridge.so          0x1083850d5
std::sys_common::backtrace::__rust_begin_short_backtrace::h79d8ff05c1fa7191 +
133
14 _rsbridge.so          0x10839448e
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$  
$u7d$::h1945e90fb82382f5 + 174
15 _rsbridge.so          0x108574c07
std::sys::unix::thread::Thread::new::thread_start::had0599fead9033cd + 39
16 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
17 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15
```

Thread 28:: MemoryInfra

```
0 libsystem_kernel.dylib 0x7ff8184a75b2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff8184b572d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff8184ae5e4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff8184a789a mach_msg + 19
4 QtWebEngineCore        0x11d328db6 0x118fdf000 + 70557110
5 QtWebEngineCore        0x11d328b7f 0x118fdf000 + 70556543
6 QtWebEngineCore        0x11d251afd 0x118fdf000 + 69675773
7 QtWebEngineCore        0x11d2d0831 0x118fdf000 + 70195249
8 QtWebEngineCore        0x11d288905 0x118fdf000 + 69900549
9 QtWebEngineCore        0x11d2f76f8 0x118fdf000 + 70354680
10 QtWebEngineCore       0x11d2f788a 0x118fdf000 + 70355082
11 QtWebEngineCore       0x11d321be8 0x118fdf000 + 70527976
12 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
13 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15
```

Thread 29:: ThreadPoolSingleThreadSharedBackgroundBlocking2

```
0 libsystem_kernel.dylib 0x7ff8184a75b2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff8184b572d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff8184ae5e4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff8184a789a mach_msg + 19
4 QtWebEngineCore        0x11d328db6 0x118fdf000 + 70557110
5 QtWebEngineCore        0x11d2ea1ef 0x118fdf000 + 70300143
6 QtWebEngineCore        0x11d2eaaa4 0x118fdf000 + 70302372
7 QtWebEngineCore        0x11d2ea90d 0x118fdf000 + 70301965
8 QtWebEngineCore        0x11d2ea8ac 0x118fdf000 + 70301868
9 QtWebEngineCore        0x11d321be8 0x118fdf000 + 70527976
10 libsystem_pthread.dylib 0x7ff8184e61d3 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff8184e1bd3 thread_start + 15
```

Thread 30:

```
0 libsystem_pthread.dylib 0x7ff8184e1bb0 start_wqthread + 0
```

Thread 31:: ThreadPoolBackgroundWorker

```
0 libsystem_kernel.dylib 0x7ff8184a75b2 mach_msg2_trap + 10
1 libsystem_kernel.dylib 0x7ff8184b572d mach_msg2_internal + 78
2 libsystem_kernel.dylib 0x7ff8184ae5e4 mach_msg_overwrite + 692
3 libsystem_kernel.dylib 0x7ff8184a789a mach_msg + 19
```

4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d2ea1ef 0x118fdf000 + 70300143
6	QtWebEngineCore	0x11d2eaaa4 0x118fdf000 + 70302372
7	QtWebEngineCore	0x11d2ea8dd 0x118fdf000 + 70301917
8	QtWebEngineCore	0x11d2ea884 0x118fdf000 + 70301828
9	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
10	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15
Thread 32:: ThreadPoolForegroundWorker		
0	libsystem_kernel.dylib	0x7ff8184a75b2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff8184b572d mach_msg2_internal + 78
2	libsystem_kernel.dylib	0x7ff8184ae5e4 mach_msg_overwrite + 692
3	libsystem_kernel.dylib	0x7ff8184a789a mach_msg + 19
4	QtWebEngineCore	0x11d328db6 0x118fdf000 + 70557110
5	QtWebEngineCore	0x11d2ea1ef 0x118fdf000 + 70300143
6	QtWebEngineCore	0x11d2eaaa4 0x118fdf000 + 70302372
7	QtWebEngineCore	0x11d2ea96d 0x118fdf000 + 70302061
8	QtWebEngineCore	0x11d2ea85f 0x118fdf000 + 70301791
9	QtWebEngineCore	0x11d321be8 0x118fdf000 + 70527976
10	libsystem_pthread.dylib	0x7ff8184e61d3 _pthread_start + 125
11	libsystem_pthread.dylib	0x7ff8184e1bd3 thread_start + 15
Thread 33:		
0	libsystem_pthread.dylib	0x7ff8184e1bb0 start_wqthread + 0
Thread 34:		
0	libsystem_pthread.dylib	0x7ff8184e1bb0 start_wqthread + 0
Thread 35:		
0	libsystem_pthread.dylib	0x7ff8184e1bb0 start_wqthread + 0
Thread 36 Crashed:: Thread (pooled)		
0	QtWebEngineCore	0x122765e45 0x118fdf000 + 158887493
1	QtWebEngineCore	0x11dc377cd 0x118fdf000 + 80054221
2	QtWebEngineCore	0x11dc37811 0x118fdf000 + 80054289
3	QtWebEngineCore	0x11dc4edb1 0x118fdf000 + 80149937
4	QtWebEngineCore	0x11b3864b4 0x118fdf000 + 37385396
5	QtWebEngineCore	0x11be1de1f 0x118fdf000 + 48492063
6	QtWebEngineCore	0x1190a94d5
	QtWebEngineCore::WebContentsAdapter::runJavaScriptCallbackResult(QString const&, unsigned int)	+ 1349
7	QtWebEngineCore	0x119006a96
	QWebEnginePage::runJavaScript(QString const&, unsigned int, std::__1::function<void (QVariant const&) const> const&)	+ 86
8	QtWebEngineCore.abi3.so	0x107777caf
	meth_QWebEnginePage_runJavaScript(_object*, _object*, _object*)	+ 255
9	anki	0x102308939 cfunction_call + 57
10	anki	0x1022c0455 _PyObject_MakeTpCall + 133
11	anki	0x1023ceed3 _PyEval_EvalFrameDefault + 28483

```

12 anki          0x1023d2e8e _PyEval_EvalCode + 510
13 anki          0x1022c14ae _PyFunction_Vectorcall + 478
14 anki          0x1022c3ed7 method_vectorcall + 343
15 anki          0x1023c866f _PyEval_EvalFrameDefault + 1759
16 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
17 anki          0x1022c3e1b method_vectorcall + 155
18 anki          0x1023cdee8 _PyEval_EvalFrameDefault + 24408
19 anki          0x1023d2e8e _PyEval_EvalCode + 510
20 anki          0x1022c14ae _PyFunction_Vectorcall + 478
21 anki          0x1022c3e1b method_vectorcall + 155
22 anki          0x1023cdee8 _PyEval_EvalFrameDefault + 24408
23 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
24 anki          0x1022c3e1b method_vectorcall + 155
25 anki          0x1023cdee8 _PyEval_EvalFrameDefault + 24408
26 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
27 anki          0x1022c3e1b method_vectorcall + 155
28 anki          0x1023cdee8 _PyEval_EvalFrameDefault + 24408
29 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
30 anki          0x1022c3e1b method_vectorcall + 155
31 anki          0x1023cdee8 _PyEval_EvalFrameDefault + 24408
32 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
33 anki          0x1022c3ed7 method_vectorcall + 343
34 anki          0x1023c866f _PyEval_EvalFrameDefault + 1759
35 anki          0x1022c13d2 _PyFunction_Vectorcall + 258
36 anki          0x1022c3f53 method_vectorcall + 467
37 sip.cpython-39-darwin.so      0x106e522c7
    sip_api_call_procedure_method + 199
38 QtCore.abi3.so            0x1071a486b sipQRunnable::run() + 91
39 QtCore              0x109d498c3 0x109b42000 + 2128067
40 QtCore              0x109d45663 0x109b42000 + 2111075
41 libsystem_pthread.dylib   0x7ff8184e61d3 __pthread_start + 125
42 libsystem_pthread.dylib   0x7ff8184e1bd3 thread_start + 15

```

Thread 36 crashed with X86 Thread State (64-bit):

```

rax: 0x0000000000000000 rbx: 0x0000000000000000 rcx: 0x00007fac3f3a1698
rdx: 0x0000000000000000
rdi: 0x00007fac3f3a1678 rsi: 0x00007000083023e0 rbp: 0x0000700008302440
rsp: 0x0000700008302440
r8: 0x00007000083024d0 r9: 0x0000600003e6faf8 r10: 0x0000000000000010
r11: 0x0000600003eeb7b0
r12: 0x00007000083025b0 r13: 0x00007000083024d0 r14: 0x0000000000000000
r15: 0x00007fac3f3a1470
rip: 0x0000000122765e45 rfl: 0x0000000000000246 cr2: 0x0000000122765e40

```

Logical CPU: 8
Error Code: 0x00000000
Trap Number: 3

Thread 36 instruction stream:

0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
[0f]0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH... <==
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...
0f 0b 66 0f 1f 84 00 00-00 00 00 55 48 89 e5 cc ..f.....UH...

Binary Images:

0x101e84000 - 0x104e27fff net.ankiweb.dtop (2.1.64) <6a990c50-e388-3080-ad72-b50ba5c9d8ee> /Applications/Anki.app/Contents/MacOS/anki
0x107a22000 - 0x109029fff _rsbridge.so (*) <eba6b8cc-a533-36b2-b2ac-8f64a1b6aab7> /Applications/Anki.app/Contents/MacOS/lib/anki/_rsbridge.so
0x106929000 - 0x1069a4fff orjson.cpython-39-darwin.so (*) <6a9230f1-8021-3500-ac6e-e19a7dd22bf6> /Applications/Anki.app/Contents/MacOS/lib/orjson/orjson.cpython-39-darwin.so
0x106c42000 - 0x106c45fff md.cpython-39-darwin.so (*) <e41a65c4-df75-3d5a-890b-9a8577668c95> /Applications/Anki.app/Contents/MacOS/lib/charset_normalizer/md.cpython-39-darwin.so
0x106c94000 - 0x106cb3fff md__mypy.cpython-39-darwin.so (*) <3fdee7fa-47ca-3a24-bdf1-a967c1e82890> /Applications/Anki.app/Contents/MacOS/lib/charset_normalizer/md__mypy.cpython-39-darwin.so
0x10716e000 - 0x1072f5fff QtCore.abi3.so (*) <1f33338f-1100-3681-83e4-6583cf9134b6> /Applications/Anki.app/Contents/MacOS/lib/ PyQt6/QtCore.abi3.so
0x109b42000 - 0x10a049fff org.qt-project.QtCore (6.5) <9bf47654-129b-3c69-9306-d34c31757e42> /Applications/Anki.app/Contents/Frameworks/QtCore.framework/Versions/A/QtCore
0x106e4a000 - 0x106e61fff sip.cpython-39-darwin.so (*) <bb01654a-d1d6-3ec0-9f6d-163f35d2687d> /Applications/Anki.app/Contents/MacOS/lib/ PyQt6/ sip.cpython-39-darwin.so
0x106f03000 - 0x106f1efff QtDBus.abi3.so (*) <c4920b19-6a3e-3470-9025-553c09c7dea0> /Applications/Anki.app/Contents/MacOS/lib/ PyQt6/ QtDBus.abi3.so
0x106ffb000 - 0x107082fff org.qt-project.QtDBus (6.5) <1b3f4fc1-b9d1-3b15-8b86-5173bde6f818> /Applications/Anki.app/Contents/Frameworks/QtDBus.framework/Versions/A/QtDBus
0x10956e000 - 0x1096d9fff QtGui.abi3.so (*) <c0d92261-e420-3303-8864-1bb7bb0fbfb> /Applications/Anki.app/Contents/MacOS/lib/ PyQt6/ QtGui.abi3.so
0x10c632000 - 0x10cd0dff org.qt-project.QtGui (6.5) <3baa7a26-272f-32d1-8c43-0035dedae2c0> /Applications/Anki.app/Contents/Frameworks/QtGui.framework/Versions/A/QtGui
0x1075c5000 - 0x107634fff QtNetwork.abi3.so (*) <93614e0f-7bdc-3ca3-8f70-465c8d1b2a8a> /Applications/Anki.app/Contents/

MacOS/lib/PyQt6/QtNetwork.abi3.so
 0x107837000 - 0x10794efff org.qt-project.QtNetwork (6.5)
 <a8d873df-92b2-3663-83a1-ada51bab4bb> /Applications/Anki.app/Contents/
 Frameworks/QtNetwork.framework/Versions/A/QtNetwork
 0x106fa2000 - 0x106fc5fff QtPrintSupport.abi3.so (*)
 <4b505d94-5832-3f1a-b64a-2efe5a768374> /Applications/Anki.app/Contents/
 MacOS/lib/PyQt6/QtPrintSupport.abi3.so
 0x1074c2000 - 0x107509fff org.qt-project.QtPrintSupport (6.5)
 <5c7afb3f-3954-3745-9187-86035c5af514> /Applications/Anki.app/Contents/
 Frameworks/QtPrintSupport.framework/Versions/A/QtPrintSupport
 0x10ce4a000 - 0x10d301fff org.qt-project.QtWidgets (6.5)
 <477c4225-8b65-31b0-bf96-dc78a1965412> /Applications/Anki.app/Contents/
 Frameworks/QtWidgets.framework/Versions/A/QtWidgets
 0x10d462000 - 0x10d715fff QtWidgets.abi3.so (*) <856b4ad0-c2e1-3a0a-
 becd-68af9c14e5d9> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/
 QtWidgets.abi3.so
 0x1070a7000 - 0x1070aefff QtWebChannel.abi3.so (*) <63393c6b-
 aa29-3010-8695-47ae01aad731> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/
 QtWebChannel.abi3.so
 0x10710c000 - 0x10713bfff org.qt-project.QtWebChannel (6.5)
 <7538c138-8377-3d83-982b-f6a1f08b8067> /Applications/Anki.app/Contents/
 Frameworks/QtWebChannel.framework/Versions/A/QtWebChannel
 0x10da2e000 - 0x10de35fff org.qt-project.QtQml (6.5)
 <174ea5c3-1961-31a4-9a10-6f5575dcba98> /Applications/Anki.app/Contents/
 Frameworks/QtQml.framework/Versions/A/QtQml
 0x107758000 - 0x10778bfff QtWebEngineCore.abi3.so (*)
 <ebd9ba69-7e1d-364b-9e70-4789243c1d19> /Applications/Anki.app/Contents/
 MacOS/lib/PyQt6/QtWebEngineCore.abi3.so
 0x118fdf000 - 0x12371afff org.qt-project.QtWebEngineCore (6.5)
 <ff103261-05ab-3617-ac23-7f35817e0bbe> /Applications/Anki.app/Contents/
 Frameworks/QtWebEngineCore.framework/Versions/A/QtWebEngineCore
 0x10defe000 - 0x10e305fff org.qt-project.QtQuick (6.5) <138fa81d-
 ccac-3b45-9430-c11fd38a3690> /Applications/Anki.app/Contents/Frameworks/
 QtQuick.framework/Versions/A/QtQuick
 0x109920000 - 0x109987fff org.qt-project.QtOpenGL (6.5)
 <5867d873-4359-3888-ae33-5c8b1c779154> /Applications/Anki.app/Contents/
 Frameworks/QtOpenGL.framework/Versions/A/QtOpenGL
 0x109a6e000 - 0x109af1fff org.qt-project.QtQmlModels (6.5)
 <90d402b4-30d2-331b-89a2-977732d285d4> /Applications/Anki.app/Contents/
 Frameworks/QtQmlModels.framework/Versions/A/QtQmlModels
 0x1099bc000 - 0x109a2ffff org.qt-project.QtPositioning (6.5)
 <f1dd4998-3776-3083-8d14-74317314b50a> /Applications/Anki.app/Contents/
 Frameworks/QtPositioning.framework/Versions/A/QtPositioning
 0x1076c9000 - 0x1076d8fff QtWebEngineWidgets.abi3.so (*) <9dbd27b4-
 e463-3f14-b296-312414e0697b> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/
 QtWebEngineWidgets.abi3.so
 0x1076f1000 - 0x107708fff org.qt-project.QtWebEngineWidgets (6.5)
 <204e3eba-9e7a-31dd-9d6d-88bb40412ad6> /Applications/Anki.app/Contents/
 Frameworks/QtWebEngineWidgets.framework/Versions/A/QtWebEngineWidgets
 0x1077e8000 - 0x1077fbfff org.qt-project.QtQuickWidgets (6.5)

<688903fe-0c97-3bb8-ae21-e65c8f3b694d> /Applications/Anki.app/Contents/Frameworks/QtQuickWidgets.framework/Versions/A/QtQuickWidgets
 0x106f8f000 - 0x106f92fff _speedups.cpython-39-darwin.so (*)
<ab1c58d5-3bec-347c-849d-1911e6b00ecc> /Applications/Anki.app/Contents/MacOS/lib/markupsafe/_speedups.cpython-39-darwin.so
 0x107729000 - 0x107730fff libankihelper.dylib (*) <3d796f6c-b684-3578-b82f-67102e85014c> /Applications/Anki.app/Contents/MacOS/libankihelper.dylib
 0x106e2e000 - 0x106e35fff pvectorc.cpython-39-darwin.so (*)
<2df28bd1-5ef1-3859-99bc-2310c410d1ca> /Applications/Anki.app/Contents/MacOS/lib/pvectorc.cpython-39-darwin.so
 0x10f207000 - 0x10f2a2fff libqcocoa.dylib (*)
<0ccf89ea-4520-3e70-8b58-876de42edce4> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/Qt6/plugins/platforms/libqcocoa.dylib
 0x110637000 - 0x1107a2fff com.apple.AMDRadeonX6000GLDriver
(4.10.12) <b75df7b7-9e8e-3bb2-a159-9a17d072f65b> /System/Library/Extensions/AMDRadeonX6000GLDriver.bundle/Contents/MacOS/AMDRadeonX6000GLDriver
 0x110499000 - 0x1104c0fff libqmacstyle.dylib (*) <574f52cb-23eb-3aa4-a401-d603db40c18f> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/Qt6/plugins/styles/libqmacstyle.dylib
 0x10f1cb000 - 0x10f1d2fff libqqgif.dylib (*)
<0dd4aca9-758d-38fe-9795-359d3a6b8868> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/Qt6/plugins/imageformats/libqqgif.dylib
 0x10f1e3000 - 0x10f1eafff libqico.dylib (*) <1e5a0231-80b3-3e01-ac32-a7b97c8baa0e> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/Qt6/plugins/imageformats/libqico.dylib
 0x11055e000 - 0x1105cdfff libqjpeg.dylib (*) <25ff4b1f-ffd8-3f13-9db4-ac721c7d3f0e> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/Qt6/plugins/imageformats/libqjpeg.dylib
 0x1104dd000 - 0x1104e4fff libqsvg.dylib (*)
<6ad891fd-971b-3cbd-9e8d-0db2e7add2c7> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/Qt6/plugins/imageformats/libqsvg.dylib
 0x11178f000 - 0x1117caff org.qt-project.QtSvg (6.5) <54d07191-a640-3d1c-a33c-d0f2d62dee1d> /Applications/Anki.app/Contents/Frameworks/QtSvg.framework/Versions/A/QtSvg
 0x109b22000 - 0x109b31fff libobjc-trampolines.dylib (*) <d2da3b5f-f5ba-3ef1-b99d-bc64a8487401> /usr/lib/libobjc-trampolines.dylib
 0x1142a5000 - 0x1143a7fff siacrs.so (*)
<d6fef7f3-01ea-3bac-8e96-902a7d69f729> /Users/USER/Library/Application Support/.anki-siac-addon-data/siacrs.so
 0x115d2a000 - 0x115d31fff com.apple.CloudDocsFileProvider (1.0)
<99c0e56f-f8b5-3415-beb0-ce35e6da221f> /System/Library/Frameworks/FileProvider.framework/OverrideBundles/CloudDocsFileProvider.bundle/Contents/MacOS/CloudDocsFileProvider
 0x115cf8000 - 0x115cfffff com.apple.FileProviderOverride (855.100.378)
<c8100851-79fe-3d8d-b9a9-6bb1500ee1f2> /System/Library/Frameworks/FileProvider.framework/OverrideBundles/FileProviderOverride.bundle/Contents/MacOS/FileProviderOverride
 0x115d42000 - 0x115d5dff
com.apple.findersync.fileprovideroverride.FinderSyncCollaborationFileProviderOverride (13.3) <c1af4c28-cb6d-3e62-8a42-0d49311630c4> /System/Library/Frameworks/

```

FileProvider.framework/OverrideBundles/
FinderSyncCollaborationFileProviderOverride.bundle/Contents/MacOS/
FinderSyncCollaborationFileProviderOverride
    0x7ff818545000 - 0x7ff8189e1fef com.apple.CoreFoundation (6.9)
<315a3f65-0954-3635-96dc-2f65c691d074> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff821ffa000 - 0x7ff8222f1ffd com.apple.HIToolbox (2.1.1)
<a6003e8b-72cc-3d98-b569-26102836c61f> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    0x7ff81b614000 - 0x7ff81c61bff0 com.apple.AppKit (6.9) <af96f40f-
d333-3647-9da4-eddc52df4753> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
    0x7ff818186000 - 0x7ff81821e5a7 dyld (*) <f22a1143-9732-3e23-a8b7-
cbade6bb8301> /usr/lib/dyld
    0x7ff8184a6000 - 0x7ff8184dfff7 libsystem_kernel.dylib (*)
<08606a44-7008-3658-9f00-6c250b80e9c3> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818342000 - 0x7ff818389ff3 libdispatch.dylib (*)
<c03e068c-2b62-3aed-9358-e0aa79ff7851> /usr/lib/system/libdispatch.dylib
    0x7ff8184e0000 - 0x7ff8184ebfff libsystem_pthread.dylib (*)
<86dfa543-95fa-36b4-83c6-bf03d01b2aad> /usr/lib/system/libsystem_pthread.dylib

```

External Modification Summary:

Calls made by other processes targeting this process:

task_for_pid: 0

thread_create: 0

thread_set_state: 0

Calls made by this process:

task_for_pid: 0

thread_create: 0

thread_set_state: 0

Calls made by all processes on this machine:

task_for_pid: 0

thread_create: 0

thread_set_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=1.1G resident=0K(0%)

swapped_out_or_unallocated=1.1G(100%)

Writable regions: Total=1.1G written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=1.1G(100%)

VIRTUAL REGION		
REGION TYPE	SIZE	COUNT (non-coalesced)
=====	=====	=====
Accelerate framework	256K	2
Activity Tracing	256K	1
CG backing stores	3840K	4
CG image	356K	23
ColorSync	260K	29

CoreAnimation	288K	16
CoreGraphics	20K	3
CoreMedia Capture Data	18.3M	20
CoreUI image data	2520K	19
Foundation	36K	2
IOKit	7940K	1
Kernel Alloc Once	8K	1
MALLOC	397.4M	269
MALLOC guard page	32K	8
MALLOC_LARGE (reserved)	256K	2
(unallocated)		
MALLOC_NANO (reserved)	384.0M	1
(unallocated)		
Mach message	32K	5
OpenGL GLSL	384K	5
STACK GUARD	144K	36
Stack	303.8M	38
Stack Guard	56.0M	1
VM_ALLOCATE	55.1M	274
VM_ALLOCATE (reserved)	128K	1
(unallocated)		
__CTF	824	1
__DATA	40.5M	659
__DATA_CONST	59.4M	430
__DATA_DIRTY	1803K	227
__FONT_DATA	2352	1
__GLSLBUILTINS	5174K	1
__INFO_FILTER	8	1
__LINKEDIT	197.7M	48
__OBJC_RO	66.2M	1
__OBJC_RW	2012K	2
__TEXT	918.9M	674
dyld private memory	260K	2
mapped file	552.9M	80
shared memory	3004K	30
=====	=====	=====
TOTAL	3.0G	2918
TOTAL, minus reserved VM space	2.6G	2918

Full Report

```
{"app_name":"anki","timestamp":"2023-05-25 12:18:31.00+0200","app_version":"2.1.64","slice_uuid":"6a990c50-e388-3080-ad72-b50ba5c9d8ee","build_version":1,"platform":1,"bundleID":"net.ankiweb.dtop","share_with_app_devs":1,"is_first_party":0,"bug_type":309,"os_version":"macOS 13.3.1 (22E772610a)","roots_installed":0,"name":"anki","incident_id":"94D930F8-052A-4D5
```

D-8AD9-DB06CE18BE10"}

{

 "uptime" : 14000,
 "procRole" : "Foreground",
 "version" : 2,
 "userID" : 501,
 "deployVersion" : 210,
 "modelCode" : "iMac20,1",
 "coalitionID" : 1363,
 "osVersion" : {
 "train" : "macOS 13.3.1",
 "build" : "22E772610a",
 "releaseType" : "User"
 },
 "captureTime" : "2023-05-25 12:18:31.7092 +0200",
 "incident" : "94D930F8-052A-4D5D-8AD9-DB06CE18BE10",
 "pid" : 3073,
 "cpuType" : "X86-64",
 "roots_installed" : 0,
 "bug_type" : "309",
 "procLaunch" : "2023-05-25 12:04:46.9017 +0200",
 "procStartAbsTime" : 13199095043971,
 "procExitAbsTime" : 14023922839035,
 "procName" : "anki",
 "procPath" : "\Applications\Anki.app\Contents\MacOS\anki",
 "bundleInfo" :
 {"CFBundleShortVersionString":"2.1.64","CFBundleIdentifier":"net.ankiweb.dtop"},
 "storeInfo" : {"deviceIdentifierForVendor":"F731BC1F-E1A2-5CEA-87FC-31BCADA5859C","thirdParty":true},
 "parentProc" : "launchd",
 "parentPid" : 1,
 "coalitionName" : "net.ankiweb.dtop",
 "crashReporterKey" : "0449D32C-2F63-A3B9-A2F7-E14F1326FC19",
 "throttleTimeout" : 2147483647,
 "codeSigningID" : "net.ankiweb.dtop",
 "codeSigningTeamID" : "7ZM8SLJM4P",
 "codeSigningFlags" : 570490881,
 "codeSigningValidationCategory" : 6,
 "codeSigningTrustLevel" : 0,
 "wakeTime" : 3554,
 "bridgeVersion" : {"build":"20P4252","train":"7.4"},
 "sleepWakeUUID" : "50C8B3A5-4586-4654-A3D3-0423E185495E",
 "sip" : "enabled",
 "exception" : {"codes": "0x0000000000000002, 0x0000000000000000", "rawCodes": [2,0], "type": "EXC_BREAKPOINT", "signal": "SIGTRAP"},
 "termination" : {"flags": 0, "code": 5, "namespace": "SIGNAL", "indicator": "TraceVBPT trap: 5", "byProc": "exc handler", "byPid": 3073},
 "os_fault" : {"process": "anki"},
 "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":36,  
"threads": [{"id":152411,"name":"CrBrowserMain","queue":"com.apple.main-thread"}, "frames":  
[{"imageOffset":4445962,"symbol":"PyObject_CallObject","symbolLocation":42,"imageIndex":0},  
 {"imageOffset":33190,"symbol":"sip_api_call_method","symbolLocation":198,"imageIndex":7}, {"imageOffset":1290055,"symbol":"sipQApplication::eventFilter(QObject*, QEvent*)","symbolLocation":151,"imageIndex":17},  
 {"imageOffset":456801,"symbol":"QCoreApplicationPrivate::sendThroughApplicationEventFilters(QObject*, QEvent*)","symbolLocation":209,"imageIndex":6},  
 {"imageOffset":57713,"symbol":"QApplicationPrivate::notify_helper(QObject*, QEvent*)","symbolLocation":65,"imageIndex":16},  
 {"imageOffset":61516,"symbol":"QApplication::notify(QObject*, QEvent*)","symbolLocation":508,"imageIndex":16},  
 {"imageOffset":1289670,"symbol":"sipQApplication::notify(QObject*, QEvent*)","symbolLocation":230,"imageIndex":17},  
 {"imageOffset":456394,"symbol":"QCoreApplication::notifyInternal2(QObject*, QEvent*)","symbolLocation":170,"imageIndex":6},  
 {"imageOffset":460956,"symbol":"QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*)","symbolLocation":1468,"imageIndex":6},  
 {"imageOffset":88502,"imageIndex":33}, {"imageOffset":91117,"imageIndex":33},  
 {"imageOffset":512106,"symbol":"__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__","symbolLocation":17,"imageIndex":46},  
 {"imageOffset":512012,"symbol":"__CFRunLoopDoSource0","symbolLocation":157,"imageIndex":46},  
 {"imageOffset":511461,"symbol":"__CFRunLoopDoSources0","symbolLocation":217,"imageIndex":46},  
 {"imageOffset":506479,"symbol":"__CFRunLoopRun","symbolLocation":916,"imageIndex":46},  
 {"imageOffset":503921,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":46},  
 {"imageOffset":192461,"symbol":"RunCurrentEventLoopInMode","symbolLocation":292,"imageIndex":47},  
 {"imageOffset":191966,"symbol":"ReceiveNextEventCommon","symbolLocation":657,"imageIndex":47},  
 {"imageOffset":191288,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter","symbolLocation":64,"imageIndex":47},  
 {"imageOffset":255904,"symbol":"_DPSNextEvent","symbolLocation":858,"imageIndex":48}, {"imageOffset":251466,"symbol":"-[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]","symbolLocation":1214,"imageIndex":48}, {"imageOffset":195768,"symbol":"-[NSApplication run]","symbolLocation":586,"imageIndex":48},  
 {"imageOffset":85511,"imageIndex":33},  
 {"imageOffset":494438,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":486,"imageIndex":6},  
 {"imageOffset":457911,"symbol":"QCoreApplication::exec()","symbolLocation":119,"imageIndex":6}, {"imageOffset":2249530,"symbol":"meth_QApplication_exec(_object*, _object*)","symbolLocation":90,"imageIndex":17},
```

```
{"imageOffset":4737365,"symbol":"cfunction_call","symbolLocation":85,"imageIndex":0},  
{"imageOffset":4441173,"symbol":"_PyObject_MakeTpCall","symbolLocation":133,"imageIndex":0},  
{"imageOffset":5549779,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":28483,"imageIndex":0},  
{"imageOffset":4445602,"symbol":"_PyFunction_Vectorcall","symbolLocation":722,"imageIndex":0},  
{"imageOffset":5540739,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19443,"imageIndex":0},  
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24408,"imageIndex":0},  
{"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},  
{"imageOffset":5520961,"symbol":"PyEval_EvalCode","symbolLocation":81,"imageIndex":0},  
{"imageOffset":5887895,"symbol":"run_mod","symbolLocation":151,"imageIndex":0},  
{"imageOffset":5885231,"symbol":"PyRun_StringFlags","symbolLocation":159,"imageIndex":0},  
{"imageOffset":5884997,"symbol":"PyRun_SimpleStringFlags","symbolLocation":69,"imageIndex":0},  
{"imageOffset":3747200,"symbol":"Py_RunMain","symbolLocation":384,"imageIndex":0},  
{"imageOffset":72213,"symbol":"pyembed::interpreter::MainPythonInterpreter::run::hd4cfe530fc0dfaef","symbolLocation":165,"imageIndex":0},  
{"imageOffset":19848,"symbol":"anki::main::h2ab3e942f59d0626","symbolLocation":1912,"imageIndex":0},  
{"imageOffset":20470,"symbol":"std::sys_common::backtrace::__rust_begin_short_backtrace::hd23c15a8a18b0b96","symbolLocation":6,"imageIndex":0},  
{"imageOffset":20428,"symbol":"std::rt::lang_start::_$u7b$$u7b$closure$u7d$$u7d$::h5891ac480d853b48","symbolLocation":12,"imageIndex":0},  
{"imageOffset":11134688,"symbol":"std::rt::lang_start_internal::h36e955fa8337ef16","symbolLocation":784,"imageIndex":0},  
{"imageOffset":20396,"symbol":"main","symbolLocation":44,"imageIndex":0},  
{"imageOffset":25631,"symbol":"start","symbolLocation":1903,"imageIndex":49}]}  
{"id":152432,"frames":  
[{"imageOffset":5422,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":13570,"symbol":"_dispatch_sema4_wait","symbolLocation":16,"imageIndex":51},  
 {"imageOffset":14837,"symbol":"_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":51},  
 {"imageOffset":111815984,"symbol":"std::thread::park::h6f098605dc61c64c","symbolLocation":48,"imageIndex":1},  
 {"imageOffset":1988384,"symbol":"crossbeam_channel::context::Context::wait_until::h2cb2909ce03684ee","symbolLocation":800,"imageIndex":1},  
 {"imageOffset":1988598,"symbol":"crossbeam_channel::context::Context::with::$_u7b$$u7b$closure$u7d$
```

\$u7d\$::h7005ed6c5176dc9d","symbolLocation":150,"imageIndex":1},
{"imageOffset":1990156,"symbol":"crossbeam_channel::flavors::array::Channel\$LT\$T\$GT\$::recv::h4cb680147012fcb7","symbolLocation":924,"imageIndex":1},
{"imageOffset":5197570,"symbol":"crossbeam_channel::channel::Receiver\$LT\$T\$GT\$::recv::h60f6aa8b91b3d262","symbolLocation":50,"imageIndex":1},
{"imageOffset":4915488,"symbol":"tracing_appender::worker::Worker\$LT\$T\$GT\$::work::hcad0a9ea77a76e9b","symbolLocation":32,"imageIndex":1},
{"imageOffset":4555771,"symbol":"std::sys_common::backtrace::__rust_begin_short_backtrace::h774530a5595f310d","symbolLocation":107,"imageIndex":1},
{"imageOffset":4075680,"symbol":"core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$
\$u7d\$::h1c7ca64901d22dcf","symbolLocation":208,"imageIndex":1},
{"imageOffset":11873287,"symbol":"std::sys::unix::thread::Thread::new::thread_start::had0599fead903cd","symbolLocation":39,"imageIndex":1},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]],
{"id":152464,"name":"com.apple.CFSocket.private","frames":
[{"imageOffset":41602,"symbol":"__select","symbolLocation":10,"imageIndex":50},
 {"imageOffset":675679,"symbol":"__CFSocketManager","symbolLocation":643,"imageIndex":46},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]],
 {"id":152465,"frames":
[{"imageOffset":41602,"symbol":"__select","symbolLocation":10,"imageIndex":50},
 {"imageOffset":3992727,"symbol":"select_select_impl","symbolLocation":359,"imageIndex":0},
 {"imageOffset":4735551,"symbol":"cfunction_vectorcall_FASTCALL","symbolLocation":111,"imageIndex":0},
 {"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24408,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":5540739,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19443,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":5541102,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19806,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},

```
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},  
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}  
,
```

,

```
{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],  
{"id":152466,"frames":  
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},  
 {"imageOffset":5937138,"symbol":"PyThread_acquire_lock_timed","symbolLocation":226,"imageIndex":0},  
 {"imageOffset":3410082,"symbol":"acquire_timed","symbolLocation":114,"imageIndex":0},  
 {"imageOffset":3409388,"symbol":"lock_PyThread_acquire_lock","symbolLocation":44,"imageIndex":0},  
 {"imageOffset":4481018,"symbol":"method_vectorcall_VARARGS_KEYWORDS","symbolLocation":170,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},  
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
 {"imageOffset":4456151,"symbol":"method_vectorcall","symbolLocation":343,"imageIndex":0},  
 {"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
```

{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}
,

{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],
{"id":152467,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},
 {"imageOffset":5937138,"symbol":"PyThread_acquire_lock_timed","symbolLocation":226,"imageIndex":0},
 {"imageOffset":3410082,"symbol":"acquire_timed","symbolLocation":114,"imageIndex":0},
 {"imageOffset":3409388,"symbol":"lock_PyThread_acquire_lock","symbolLocation":44,"imageIndex":0},
 {"imageOffset":4481018,"symbol":"method_vectorcall_VARARGS_KEYWORDS","symbolLocation":170,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":4456151,"symbol":"method_vectorcall","symbolLocation":343,"imageIndex":0},
 {"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},

```
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},  
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}  
,
```

{ "imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]}},
{"id":152468,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},
 {"imageOffset":5937138,"symbol":"PyThread_acquire_lock_timed","symbolLocation":226,"imageIndex":0},
 {"imageOffset":3410082,"symbol":"acquire_timed","symbolLocation":114,"imageIndex":0},
 {"imageOffset":3409388,"symbol":"lock_PyThread_acquire_lock","symbolLocation":44,"imageIndex":0},
 {"imageOffset":4481018,"symbol":"method_vectorcall_VARARGS_KEYWORDS","symbolLocation":170,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":4456151,"symbol":"method_vectorcall","symbolLocation":343,"imageIndex":0},
 {"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
 {"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}
,

```
{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}},  
{"id":152469,"frames":  
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},  
 {"imageOffset":5937138,"symbol":"PyThread_acquire_lock_timed","symbolLocation":226,"imageIndex":0},  
 {"imageOffset":3410082,"symbol":"acquire_timed","symbolLocation":114,"imageIndex":0},  
 {"imageOffset":3409388,"symbol":"lock_PyThread_acquire_lock","symbolLocation":44,"imageIndex":0},  
 {"imageOffset":4481018,"symbol":"method_vectorcall_VARARGS_KEYWORDS","symbolLocation":170,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},  
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
 {"imageOffset":4456151,"symbol":"method_vectorcall","symbolLocation":343,"imageIndex":0},  
 {"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
 {"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},  
 {"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}  
,  
 {"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
```

```
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]],  
{"id":152487,"name":"ThreadPoolServiceThread","frames":  
[{"imageOffset":44566,"symbol":"kevent64","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":70582020,"imageIndex":22},  
 {"imageOffset":70581663,"imageIndex":22},  
 {"imageOffset":70195249,"imageIndex":22},  
 {"imageOffset":69900549,"imageIndex":22},  
 {"imageOffset":70354680,"imageIndex":22},  
 {"imageOffset":70251613,"imageIndex":22},  
 {"imageOffset":70355082,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]],  
 {"id":152488,"name":"ThreadPoolForegroundWorker","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70300143,"imageIndex":22},  
 {"imageOffset":70303094,"imageIndex":22},  
 {"imageOffset":70302061,"imageIndex":22},  
 {"imageOffset":70301791,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]],  
 {"id":152490,"name":"Chrome_IOThread","frames":  
[{"imageOffset":44566,"symbol":"kevent64","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":70582020,"imageIndex":22},  
 {"imageOffset":70581663,"imageIndex":22},  
 {"imageOffset":70195249,"imageIndex":22},  
 {"imageOffset":69900549,"imageIndex":22},  
 {"imageOffset":70354680,"imageIndex":22},  
 {"imageOffset":43781938,"imageIndex":22},  
 {"imageOffset":70355082,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]],  
 {"id":152491,"name":"NetworkConfigWatcher","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50}]]
```

Index":50},
{"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},
{"imageOffset":70557110,"imageIndex":22},
{"imageOffset":70556543,"imageIndex":22},
{"imageOffset":69675773,"imageIndex":22},
{"imageOffset":70195249,"imageIndex":22},
{"imageOffset":69900549,"imageIndex":22},
{"imageOffset":70354680,"imageIndex":22},
{"imageOffset":70355082,"imageIndex":22},
{"imageOffset":70527976,"imageIndex":22},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]}},
{"id":152495,"name":"Chrome_InProcGpuThread","frames":
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},
 {"imageOffset":70557110,"imageIndex":22},
 {"imageOffset":69675674,"imageIndex":22},
 {"imageOffset":70195249,"imageIndex":22},
 {"imageOffset":69900549,"imageIndex":22},
 {"imageOffset":70354680,"imageIndex":22},
 {"imageOffset":70355082,"imageIndex":22},
 {"imageOffset":70527976,"imageIndex":22},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]}},
 {"id":152496,"name":"Chrome_ChildIOThread","frames":
[{"imageOffset":44566,"symbol":"kevent64","symbolLocation":10,"imageIndex":50},
 {"imageOffset":70582020,"imageIndex":22},
 {"imageOffset":70581663,"imageIndex":22},
 {"imageOffset":70195249,"imageIndex":22},
 {"imageOffset":69900549,"imageIndex":22},
 {"imageOffset":70354680,"imageIndex":22},
 {"imageOffset":115274626,"imageIndex":22},
 {"imageOffset":70355082,"imageIndex":22},
 {"imageOffset":70527976,"imageIndex":22},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]}},
 {"id":152497,"name":"CompositorTileWorker1","frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},
 {"imageOffset":70522194,"imageIndex":22},
 {"imageOffset":105331029,"imageIndex":22},

```
{"imageOffset":70527976,"imageIndex":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],  
{"id":152498,"name":"ThreadPoolSingleThreadSharedForeground0","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70300143,"imageIndex":22},  
 {"imageOffset":70302372,"imageIndex":22},  
 {"imageOffset":70302109,"imageIndex":22},  
 {"imageOffset":70301848,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],  
 {"id":152499,"name":"VizCompositorThread","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":69675674,"imageIndex":22},  
 {"imageOffset":70195249,"imageIndex":22},  
 {"imageOffset":69900549,"imageIndex":22},  
 {"imageOffset":70354680,"imageIndex":22},  
 {"imageOffset":70355082,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],  
 {"id":152500,"name":"NetworkConfigWatcher","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70556543,"imageIndex":22},  
 {"imageOffset":69675773,"imageIndex":22},
```

```
{"imageOffset":70195249,"imageIndex":22},  
{"imageOffset":69900549,"imageIndex":22},  
{"imageOffset":70354680,"imageIndex":22},  
{"imageOffset":70355082,"imageIndex":22},  
{"imageOffset":70527976,"imageIndex":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
{"id":152502,"name":"NetworkService","frames":  
[{"imageOffset":44566,"symbol":"kevent64","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":70582020,"imageIndex":22},  
 {"imageOffset":70581663,"imageIndex":22},  
 {"imageOffset":70195249,"imageIndex":22},  
 {"imageOffset":69900549,"imageIndex":22},  
 {"imageOffset":70354680,"imageIndex":22},  
 {"imageOffset":70355082,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
 {"id":152503,"name":"NetworkConfigWatcher","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70556543,"imageIndex":22},  
 {"imageOffset":69675773,"imageIndex":22},  
 {"imageOffset":70195249,"imageIndex":22},  
 {"imageOffset":69900549,"imageIndex":22},  
 {"imageOffset":70354680,"imageIndex":22},  
 {"imageOffset":70355082,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
 {"id":152505,"name":"ThreadPoolSingleThreadForegroundBlocking1","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70300143,"imageIndex":22},  
 {"imageOffset":70303094,"imageIndex":22},
```

```
{"imageOffset":70302157,"imageIndex":22},  
{"imageOffset":70301838,"imageIndex":22},  
{"imageOffset":70527976,"imageIndex":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
{"id":152517,"name":"com.apple.NSEventThread","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":512431,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":46},  
 {"imageOffset":506928,"symbol":"__CFRunLoopRun","symbolLocation":1365,"imageIndex":46},  
 {"imageOffset":503921,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":46},  
 {"imageOffset":1698057,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":48},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
 {"id":152518,"name":"ThreadPoolBackgroundWorker","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70300143,"imageIndex":22},  
 {"imageOffset":70303094,"imageIndex":22},  
 {"imageOffset":70301917,"imageIndex":22},  
 {"imageOffset":70301828,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
 {"id":152541,"frames":  
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},  
 {"imageOffset":5937138,"symbol":"PyThread_acquire_lock_timed","symbolLocation":226,"imageIndex":0},  
 {"imageOffset":3252967,"symbol":"_queue_SimpleQueue_get_impl","symbolLocatio
```

n":407,"imageIndex":0},
{"imageOffset":3252052,"symbol":"_queue_SimpleQueue_get","symbolLocation":180,"imageIndex":0},
{"imageOffset":4735769,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS","symbolLocation":105,"imageIndex":0},
{"imageOffset":5541102,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19806,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}
,

{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],
 {"id":152579,"frames":
 [{"imageOffset":41602,"symbol":"__select","symbolLocation":10,"imageIndex":50},
 {"imageOffset":3992727,"symbol":"select_select_impl","symbolLocation":359,"imageIndex":0},
 {"imageOffset":4735551,"symbol":"cfunction_vectorcall_FASTCALL","symbolLocation":111,"imageIndex":0},
 {"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24408,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
 {"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},

{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}
,

{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],
{"id":152580,"frames":
[{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},
 {"imageOffset":5937306,"symbol":"PyThread_acquire_lock_timed","symbolLocation":394,"imageIndex":0},
 {"imageOffset":3410082,"symbol":"acquire_timed","symbolLocation":114,"imageIndex":0},
 {"imageOffset":3409388,"symbol":"lock_PyThread_acquire_lock","symbolLocation":44,"imageIndex":0},
 {"imageOffset":4481018,"symbol":"method_vectorcall_VARARGS_KEYWORDS","symbolLocation":170,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":4455963,"symbol":"method_vectorcall","symbolLocation":155,"imageIndex":0},
 {"imageOffset":5541102,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19806,"imageIndex":0},
 {"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"imageIndex":0},
 {"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"imageIndex":0},
 {"imageOffset":4455963,"symbol":"method_vectorcall","symbolLocation":155,"imageIndex":0},
 {"imageOffset":5541102,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19806,"imageIndex":0},

{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
{"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}
,

{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],
 {"id":152589,"frames":
 [{"imageOffset":16622,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":50},
 {"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"imageIndex":52},
 {"imageOffset":5937138,"symbol":"PyThread_acquire_lock_timed","symbolLocation":226,"imageIndex":0},
 {"imageOffset":3252967,"symbol":"_queue_SimpleQueue_get_impl","symbolLocation":407,"imageIndex":0},
 {"imageOffset":3252052,"symbol":"_queue_SimpleQueue_get","symbolLocation":180,"imageIndex":0},
 {"imageOffset":4735769,"symbol":"cfunction_vectorcall_FASTCALL_KEYWORDS","symbolLocation":105,"imageIndex":0},
 {"imageOffset":5541102,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":19806,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},
 {"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},
 {"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},

```
{"imageOffset":5542590,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":21294,"imageIndex":0},  
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},  
{"imageOffset":3412679,"symbol":"t_bootstrap","symbolLocation":71,"imageIndex":0}  
,  
{"imageOffset":5936409,"symbol":"pythread_wrapper","symbolLocation":25,"imageIndex":0},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],  
{"id":152590,"name":"tokio-runtime-worker","frames":  
[{"imageOffset":25070,"symbol":"kevent","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":9937767,"symbol":"mio::poll::Poll::poll::h58fd18dc5e35c609","symbolLocation":103,"imageIndex":1},  
 {"imageOffset":9896671,"symbol":"tokio::runtime::io::Driver::turn::hc7ccad811c980444","symbolLocation":79,"imageIndex":1},  
 {"imageOffset":9833248,"symbol":"tokio::runtime::time::Driver::park_internal::hab4c96c9e78751bc","symbolLocation":656,"imageIndex":1},  
 {"imageOffset":9808845,"symbol":"tokio::runtime::scheduler::multi_thread::park::Parker::park::h219b101a4b2f4d4e","symbolLocation":141,"imageIndex":1},  
 {"imageOffset":9925288,"symbol":"tokio::runtime::scheduler::multi_thread::worker::Context::park_timeout::h8e36002f7a50ce1a","symbolLocation":152,"imageIndex":1},  
 {"imageOffset":9922696,"symbol":"tokio::runtime::scheduler::multi_thread::worker::Context::run::h39d8fda5d27adac0","symbolLocation":2280,"imageIndex":1},  
 {"imageOffset":9803721,"symbol":"tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hbabdc0054cd83424","symbolLocation":73,"imageIndex":1},  
 {"imageOffset":9920150,"symbol":"tokio::runtime::scheduler::multi_thread::worker::run::h8fd85cbbe8cdca26","symbolLocation":182,"imageIndex":1},  
 {"imageOffset":9855655,"symbol":"tokio::loom::std::unsafe_cell::UnsafeCell$LT$T$GT$::with_mut::h4d8a8a5b96116c75","symbolLocation":199,"imageIndex":1},  
 {"imageOffset":9820491,"symbol":"tokio::runtime::task::core::Core$LT$T$C$$GT$::poll::hbd1f334b34908c02","symbolLocation":43,"imageIndex":1},  
 {"imageOffset":9766923,"symbol":"tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h843c217881045be1","symbolLocation":155,"imageIndex":1},  
 {"imageOffset":9798186,"symbol":"tokio::runtime::blocking::pool::Inner::run::he5aef49f54ccb392","symbolLocation":234,"imageIndex":1},  
 {"imageOffset":9842901,"symbol":"std::sys_common::backtrace::__rust_begin_short_backtrace::h79d8ff05c1fa7191","symbolLocation":133,"imageIndex":1},  
 {"imageOffset":9905294,"symbol":"core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$  
 $u7d$::h1945e90fb82382f5","symbolLocation":174,"imageIndex":1},  
 {"imageOffset":11873287,"symbol":"std::sys::unix::thread::Thread::new::thread_start::had0599fead9033cd","symbolLocation":39,"imageIndex":1},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}],  
 {"id":152594,"name":"MemoryInfra","frames":
```

```
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50}, {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50}, {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50}, {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50}, {"imageOffset":70557110,"imageIndex":22}, {"imageOffset":70556543,"imageIndex":22}, {"imageOffset":69675773,"imageIndex":22}, {"imageOffset":70195249,"imageIndex":22}, {"imageOffset":69900549,"imageIndex":22}, {"imageOffset":70354680,"imageIndex":22}, {"imageOffset":70355082,"imageIndex":22}, {"imageOffset":70527976,"imageIndex":22}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}], {"id":152595,"name":"ThreadPoolSingleThreadSharedBackgroundBlocking2","frames": [{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50}, {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50}, {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50}, {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50}, {"imageOffset":70557110,"imageIndex":22}, {"imageOffset":70300143,"imageIndex":22}, {"imageOffset":70302372,"imageIndex":22}, {"imageOffset":70301965,"imageIndex":22}, {"imageOffset":70301868,"imageIndex":22}, {"imageOffset":70527976,"imageIndex":22}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}], {"id":160571,"frames": [{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":52}], {"id":161349,"name":"ThreadPoolBackgroundWorker","frames": [{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50}, {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50}, {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50}, {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50}, {"imageOffset":70557110,"imageIndex":22}, {"imageOffset":70300143,"imageIndex":22}, {"imageOffset":70302372,"imageIndex":22}, {"imageOffset":70301917,"imageIndex":22}, {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52}, {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]]
```

```
{"imageOffset":70301828,"imageIndex":22},  
{"imageOffset":70527976,"imageIndex":22},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
{"id":161353,"name":"ThreadPoolForegroundWorker","frames":  
[{"imageOffset":5554,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":50},  
 {"imageOffset":63277,"symbol":"mach_msg2_internal","symbolLocation":78,"imageIndex":50},  
 {"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"imageIndex":50},  
 {"imageOffset":6298,"symbol":"mach_msg","symbolLocation":19,"imageIndex":50},  
 {"imageOffset":70557110,"imageIndex":22},  
 {"imageOffset":70300143,"imageIndex":22},  
 {"imageOffset":70302372,"imageIndex":22},  
 {"imageOffset":70302061,"imageIndex":22},  
 {"imageOffset":70301791,"imageIndex":22},  
 {"imageOffset":70527976,"imageIndex":22},  
 {"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
 {"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}}],  
 {"id":161460,"frames":  
 [{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":52}]}],  
 {"id":161461,"frames":  
 [{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":52}]}],  
 {"id":161462,"frames":  
 [{"imageOffset":7088,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":52}]}],  
 {"triggered":true,"id":161481,"instructionState":{ "instructionStream":{ "bytes":  
 [15,11,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,  
 72,137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,1  
 32,0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15  
 ,11,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,72,  
 137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,  
 0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15,11  
 ,102,15,31,132,0,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,0,85,72,13  
 7,229,204],"offset":96}}}, "name":"Thread (pooled)","threadState":{ "r13":  
 {"value":123145439683792}, "rax":{ "value":0}, "rflags":{ "value":582}, "cpu":  
 {"value":8}, "r14":{ "value":0}, "rsi":{ "value":123145439683552}, "r8":  
 {"value":123145439683792}, "cr2":{ "value":4873150016}, "rdx":{ "value":0}, "r10":  
 {"value":16}, "r9":{ "value":105553181735672}, "r15":{ "value":140377771873392}, "rbx":  
 {"value":0}, "trap":{ "value":3}, "err":{ "value":0}, "r11":{ "value":105553182242736}, "rip":  
 {"value":4873150021}, "matchesCrashFrame":1}, "rbp":  
 {"value":123145439683648}, "rsp":{ "value":123145439683648}, "r12":  
 {"value":123145439684016}, "rcx":  
 {"value":140377771873944}, "flavor":x86_THREAD_STATE, "rdi":  
 {"value":140377771873912}}, "frames": [{"imageOffset":158887493,"imageIndex":22},  
 {"imageOffset":80054221,"imageIndex":22},  
 {"imageOffset":80054289,"imageIndex":22},  
 {"imageOffset":80149937,"imageIndex":22},
```

{"imageOffset":37385396,"imageIndex":22},
{"imageOffset":48492063,"imageIndex":22},
{"imageOffset":828629,"symbol":"QtWebEngineCore::WebContentsAdapter::runJava
ScriptCallbackResult(QString const&, unsigned
int)","symbolLocation":1349,"imageIndex":22},
{"imageOffset":162454,"symbol":"QWebEnginePage::runJavaScript(QString const&,
unsigned int, std::__1::function<void (QVariant const&)>
const)","symbolLocation":86,"imageIndex":22},
{"imageOffset":130223,"symbol":"meth_QWebEnginePage_runJavaScript(_object*,
_object*, _object*)","symbolLocation":255,"imageIndex":21},
{"imageOffset":4737337,"symbol":"cfunction_call","symbolLocation":57,"imageIndex":
0},
{"imageOffset":4441173,"symbol":"_PyObject_MakeTpCall","symbolLocation":133,"i
mageIndex":0},
{"imageOffset":5549779,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":28
483,"imageIndex":0},
{"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"image
Index":0},
{"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"i
mageIndex":0},
{"imageOffset":4456151,"symbol":"method_vectorcall","symbolLocation":343,"imageI
ndex":0},
{"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":17
59,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":4455963,"symbol":"method_vectorcall","symbolLocation":155,"imageI
ndex":0},
{"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24
408,"imageIndex":0},
{"imageOffset":5566094,"symbol":"_PyEval_EvalCode","symbolLocation":510,"image
Index":0},
{"imageOffset":4445358,"symbol":"_PyFunction_Vectorcall","symbolLocation":478,"i
mageIndex":0},
{"imageOffset":4455963,"symbol":"method_vectorcall","symbolLocation":155,"imageI
ndex":0},
{"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24
408,"imageIndex":0},
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":4455963,"symbol":"method_vectorcall","symbolLocation":155,"imageI
ndex":0},
{"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24
408,"imageIndex":0},

```
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":4455963,"symbol":"method_vectorcall","symbolLocation":155,"imageIndex":0},  
{"imageOffset":5545704,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":24408,"imageIndex":0},  
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":4456151,"symbol":"method_vectorcall","symbolLocation":343,"imageIndex":0},  
{"imageOffset":5523055,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":1759,"imageIndex":0},  
{"imageOffset":4445138,"symbol":"_PyFunction_Vectorcall","symbolLocation":258,"imageIndex":0},  
{"imageOffset":4456275,"symbol":"method_vectorcall","symbolLocation":467,"imageIndex":0},  
{"imageOffset":33479,"symbol":"sip_api_call_procedure_method","symbolLocation":199,"imageIndex":7},  
{"imageOffset":223339,"symbol":"sipQRunnable::run()","symbolLocation":91,"imageIndex":5}, {"imageOffset":2128067,"imageIndex":6},  
{"imageOffset":2111075,"imageIndex":6},  
{"imageOffset":25043,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":52},  
{"imageOffset":7123,"symbol":"thread_start","symbolLocation":15,"imageIndex":52}]}]  
,
```

 "usedImages" : [

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4326965248,
  "CFBundleShortVersionString" : "2.1.64",
  "CFBundleIdentifier" : "net.ankiweb.dtop",
  "size" : 49954816,
  "uuid" : "6a990c50-e388-3080-ad72-b50ba5c9d8ee",
  "path" : "VApplicationsVAnki.appVContentsVMacOSVanki",
  "name" : "anki"
},  
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4423032832,
  "size" : 23101440,
  "uuid" : "eba6b8cc-a533-36b2-b2ac-8f64a1b6aab7",
  "path" : "VApplicationsVAnki.appVContentsVMacOSVlibVankiV_rsbridge.so",
  "name" : "_rsbridge.so"
},  
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4405235712,
```

```
        "size" : 507904,
        "uuid" : "6a9230f1-8021-3500-ac6e-e19a7dd22bf6",
        "path" : "\Applications\Anki.app\Contents\MacOS\lib\orjson\orjson.cpython-39-darwin.so",
        "name" : "orjson.cpython-39-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4408483840,
        "size" : 16384,
        "uuid" : "e41a65c4-df75-3d5a-890b-9a8577668c95",
        "path" : "\Applications\Anki.app\Contents\MacOS\lib\charset_normalizer\md.cpython-39-darwin.so",
        "name" : "md.cpython-39-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4408819712,
        "size" : 131072,
        "uuid" : "3fdee7fa-47ca-3a24-bdf1-a967c1e82890",
        "path" : "\Applications\Anki.app\Contents\MacOS\lib\charset_normalizer\md__mypyc.cpython-39-darwin.so",
        "name" : "md__mypyc.cpython-39-darwin.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4413906944,
        "size" : 1605632,
        "uuid" : "1f33338f-1100-3681-83e4-6583cf9134b6",
        "path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\QtCore.abi3.so",
        "name" : "QtCore.abi3.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4457766912,
        "CFBundleShortVersionString" : "6.5",
        "CFBundleIdentifier" : "org.qt-project.QtCore",
        "size" : 5275648,
        "uuid" : "9bf47654-129b-3c69-9306-d34c31757e42",
        "path" : "\Applications\Anki.app\Contents\Frameworks\QtCore.framework\Versions\AV\QtCore",
        "name" : "QtCore",
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
```

```
"arch" : "x86_64",
"base" : 4410613760,
"size" : 98304,
"uuid" : "bb01654a-d1d6-3ec0-9f6d-163f35d2687d",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6Vsip.cpython-39-
darwin.so",
"name" : "sip.cpython-39-darwin.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4411371520,
"size" : 114688,
"uuid" : "c4920b19-6a3e-3470-9025-553c09c7dea0",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQtDBus.abi3.so",
"name" : "QtDBus.abi3.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4412387328,
"CFBundleShortVersionString" : "6.5",
"CFBundleIdentifier" : "org.qt-project.QtDBus",
"size" : 557056,
"uuid" : "1b3f4fc1-b9d1-3b15-8b86-5173bde6f818",
"path" : "VApplicationsVAnki.appVContentsVFrameworksVQtDBus.frameworkV
VersionsVAVQtDBus",
"name" : "QtDBus",
"CFBundleVersion" : "6.5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4451655680,
"size" : 1490944,
"uuid" : "c0d92261-e420-3303-8864-1bb7bbd0bfbb",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQtGui.abi3.so",
"name" : "QtGui.abi3.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4502790144,
"CFBundleShortVersionString" : "6.5",
"CFBundleIdentifier" : "org.qt-project.QtGui",
"size" : 7192576,
"uuid" : "3baa7a26-272f-32d1-8c43-0035dedae2c0",
"path" : "VApplicationsVAnki.appVContentsVFrameworksVQtGui.frameworkV
VersionsVAVQtGui",
"name" : "QtGui",
```

```
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4418457600,
        "size" : 458752,
        "uuid" : "93614e0f-7bdc-3ca3-8f70-465c8d1b2a8a",
        "path" : "VApplications\Anki.app\Contents\MacOS\lib\PyQt6\QtNetwork.abi3.so",
        "name" : "QtNetwork.abi3.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4421021696,
        "CFBundleShortVersionString" : "6.5",
        "CFBundleIdentifier" : "org.qt-project.QtNetwork",
        "size" : 1146880,
        "uuid" : "a8d873df-92b2-3663-83a1-ada51bab4bb",
        "path" : "VApplications\Anki.app\Contents\Frameworks\QtNetwork.framework\Versions\VA\QtNetwork",
        "name" : "QtNetwork",
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4412022784,
        "size" : 147456,
        "uuid" : "4b505d94-5832-3f1a-b64a-2efe5a768374",
        "path" : "VApplications\Anki.app\Contents\MacOS\lib\PyQt6\QtPrintSupport.abi3.so",
        "name" : "QtPrintSupport.abi3.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4417396736,
        "CFBundleShortVersionString" : "6.5",
        "CFBundleIdentifier" : "org.qt-project.QtPrintSupport",
        "size" : 294912,
        "uuid" : "5c7afb3f-3954-3745-9187-86035c5af514",
        "path" : "VApplications\Anki.app\Contents\Frameworks\QtPrintSupport.framework\Versions\VA\QtPrintSupport",
        "name" : "QtPrintSupport",
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
```

```
"arch" : "x86_64",
"base" : 4511277056,
"CFBundleShortVersionString" : "6.5",
"CFBundleIdentifier" : "org.qt-project.QtWidgets",
"size" : 4947968,
"uuid" : "477c4225-8b65-31b0-bf96-dc78a1965412",
"path" : "VApplicationsVAnki.appVContentsVFrameworksVQtWidgets.frameworkV
VersionsVAVQtWidgets",
"name" : "QtWidgets",
"CFBundleVersion" : "6.5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4517666816,
"size" : 2834432,
"uuid" : "856b4ad0-c2e1-3a0a-becd-68af9c14e5d9",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibVPyQt6V
QtWidgets.abi3.so",
"name" : "QtWidgets.abi3.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4413091840,
"size" : 32768,
"uuid" : "63393c6b-aa29-3010-8695-47ae01aad731",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibVPyQt6V
QtWebChannel.abi3.so",
"name" : "QtWebChannel.abi3.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4413505536,
"CFBundleShortVersionString" : "6.5",
"CFBundleIdentifier" : "org.qt-project.QtWebChannel",
"size" : 196608,
"uuid" : "7538c138-8377-3d83-982b-f6a1f08b8067",
"path" : "VApplicationsVAnki.appVContentsVFrameworksV
QtWebChannel.frameworkVVersionsVAVQtWebChannel",
"name" : "QtWebChannel",
"CFBundleVersion" : "6.5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4523745280,
"CFBundleShortVersionString" : "6.5",
"CFBundleIdentifier" : "org.qt-project.QtQml",
```

```
        "size" : 4227072,
        "uuid" : "174ea5c3-1961-31a4-9a10-6f5575dcb498",
        "path" : "VApplicationsVAnki.appVContentsVFrameworksVQtQml.frameworkV
VersionsVAQtQml",
        "name" : "QtQml",
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4420108288,
        "size" : 212992,
        "uuid" : "ebd9ba69-7e1d-364b-9e70-4789243c1d19",
        "path" : "VApplicationsVAnki.appVContentsVMacOSVlibVPyQt6V
QtWebEngineCore.abi3.so",
        "name" : "QtWebEngineCore.abi3.so"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4714262528,
        "CFBundleShortVersionString" : "6.5",
        "CFBundleIdentifier" : "org.qt-project.QtWebEngineCore",
        "size" : 175357952,
        "uuid" : "ff103261-05ab-3617-ac23-7f35817e0bbe",
        "path" : "VApplicationsVAnki.appVContentsVFrameworksV
QtWebEngineCore.frameworkVVersionsVAQtWebEngineCore",
        "name" : "QtWebEngineCore",
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4528791552,
        "CFBundleShortVersionString" : "6.5",
        "CFBundleIdentifier" : "org.qt-project.QtQuick",
        "size" : 4227072,
        "uuid" : "138fa81d-ccac-3b45-9430-c11fd38a3690",
        "path" : "VApplicationsVAnki.appVContentsVFrameworksVQtQuick.frameworkV
VersionsVAQtQuick",
        "name" : "QtQuick",
        "CFBundleVersion" : "6.5.0"
    },
    {
        "source" : "P",
        "arch" : "x86_64",
        "base" : 4455530496,
        "CFBundleShortVersionString" : "6.5",
        "CFBundleIdentifier" : "org.qt-project.QtOpenGL",
        "size" : 425984,
```

```
    "uuid" : "5867d873-4359-3888-ae33-5c8b1c779154",
    "path" : "/Applications/Anki.app/Contents/Frameworks/QtOpenGL.framework/Versions/A/QtOpenGL",
    "name" : "QtOpenGL",
    "CFBundleVersion" : "6.5.0"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4456898560,
    "CFBundleShortVersionString" : "6.5",
    "CFBundleIdentifier" : "org.qt-project.QtQmlModels",
    "size" : 540672,
    "uuid" : "90d402b4-30d2-331b-89a2-977732d285d4",
    "path" : "/Applications/Anki.app/Contents/Frameworks/QtQmlModels.framework/Versions/A/QtQmlModels",
    "name" : "QtQmlModels",
    "CFBundleVersion" : "6.5.0"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4456169472,
    "CFBundleShortVersionString" : "6.5",
    "CFBundleIdentifier" : "org.qt-project.QtPositioning",
    "size" : 475136,
    "uuid" : "f1dd4998-3776-3083-8d14-74317314b50a",
    "path" : "/Applications/Anki.app/Contents/Frameworks/QtPositioning.framework/Versions/A/QtPositioning",
    "name" : "QtPositioning",
    "CFBundleVersion" : "6.5.0"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4419522560,
    "size" : 65536,
    "uuid" : "9dbd27b4-e463-3f14-b296-312414e0697b",
    "path" : "/Applications/Anki.app/Contents/MacOS/lib/PyQt6/QtWebEngineWidgets.abi3.so",
    "name" : "QtWebEngineWidgets.abi3.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4419686400,
    "CFBundleShortVersionString" : "6.5",
    "CFBundleIdentifier" : "org.qt-project.QtWebEngineWidgets",
    "size" : 98304,
    "uuid" : "204e3eba-9e7a-31dd-9d6d-88bb40412ad6",
```

```
    "path" : "\Applications\Anki.app\Contents\Frameworks\QtWebEngineWidgets.framework\Versions\A\QtWebEngineWidgets",
    "name" : "QtWebEngineWidgets",
    "CFBundleVersion" : "6.5.0"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4420698112,
    "CFBundleShortVersionString" : "6.5",
    "CFBundleIdentifier" : "org.qt-project.QtQuickWidgets",
    "size" : 81920,
    "uuid" : "688903fe-0c97-3bb8-ae21-e65c8f3b694d",
    "path" : "\Applications\Anki.app\Contents\Frameworks\QtQuickWidgets.framework\Versions\A\QtQuickWidgets",
    "name" : "QtQuickWidgets",
    "CFBundleVersion" : "6.5.0"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4411944960,
    "size" : 16384,
    "uuid" : "ab1c58d5-3bec-347c-849d-1911e6b00ecc",
    "path" : "\Applications\Anki.app\Contents\MacOS\lib\markupsafe\speedups.cpython-39-darwin.so",
    "name" : "_speedups.cpython-39-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4419915776,
    "size" : 32768,
    "uuid" : "3d796f6c-b684-3578-b82f-67102e85014c",
    "path" : "\Applications\Anki.app\Contents\MacOS\libbankihelper.dylib",
    "name" : "libbankihelper.dylib"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4410499072,
    "size" : 32768,
    "uuid" : "2df28bd1-5ef1-3859-99bc-2310c410d1ca",
    "path" : "\Applications\Anki.app\Contents\MacOS\lib\pvectorc.cpython-39-darwin.so",
    "name" : "pvectorc.cpython-39-darwin.so"
},
{
    "source" : "P",
    "arch" : "x86_64",
```

```
"base" : 4548751360,
"size" : 638976,
"uuid" : "0ccf89ea-4520-3e70-8b58-876de42edce4",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQt6VpluginsV
platformsVlibqcocoa.dylib",
"name" : "libqcocoa.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 4569919488,
"CFBundleShortVersionString" : "4.10.12",
"CFBundleIdentifier" : "com.apple.AMDRadeonX6000GLDriver",
"size" : 1490944,
"uuid" : "b75df7b7-9e8e-3bb2-a159-9a17d072f65b",
"path" : "VSystemVLibraryVExtensionsVAMDRadeonX6000GLDriver.bundleV
ContentsVMACSVAMDRadeonX6000GLDriver",
"name" : "AMDRadeonX6000GLDriver",
"CFBundleVersion" : "4.1.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4568223744,
"size" : 163840,
"uuid" : "574f52cb-23eb-3aa4-a401-d603db40c18f",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQt6VpluginsV
stylesVlibqmacstyle.dylib",
"name" : "libqmacstyle.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4548505600,
"size" : 32768,
"uuid" : "0dd4aca9-758d-38fe-9795-359d3a6b8868",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQt6VpluginsV
imageformatsVlibqgif.dylib",
"name" : "libqgif.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4548603904,
"size" : 32768,
"uuid" : "1e5a0231-80b3-3e01-ac32-a7b97c8baa0e",
"path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQt6VpluginsV
imageformatsVlibqico.dylib",
"name" : "libqico.dylib"
},
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4569030656,
  "size" : 458752,
  "uuid" : "25ff4b1f-ffd8-3f13-9db4-ac721c7d3f0e",
  "path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQt6VpluginsV
imageformatsVlibqjpeg.dylib",
  "name" : "libqjpeg.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4568502272,
  "size" : 32768,
  "uuid" : "6ad891fd-971b-3cbd-9e8d-0db2e7add2c7",
  "path" : "VApplicationsVAnki.appVContentsVMacOSVlibV PyQt6VQt6VpluginsV
imageformatsVlibqsvg.dylib",
  "name" : "libqsvg.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4588105728,
  "CFBundleShortVersionString" : "6.5",
  "CFBundleIdentifier" : "org.qt-project.QtSvg",
  "size" : 245760,
  "uuid" : "54d07191-a640-3d1c-a33c-d0f2d62dee1d",
  "path" : "VApplicationsVAnki.appVContentsVFrameworksVQtSvg.frameworkV
VersionsVAVQtSvg",
  "name" : "QtSvg",
  "CFBundleVersion" : "6.5.0"
},
{
  "source" : "P",
  "arch" : "x86_64h",
  "base" : 4457635840,
  "size" : 65536,
  "uuid" : "d2da3b5f-f5ba-3ef1-b99d-bc64a8487401",
  "path" : "VusrVlibVlibobjc-trampolines.dylib",
  "name" : "libobjc-trampolines.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4633284608,
  "size" : 1060864,
  "uuid" : "d6fef7f3-01ea-3bac-8e96-902a7d69f729",
  "path" : "VUsersVUSERVLibraryVApplication SupportV.anki-siac-addon-dataV
siacrso",
}]]
```

```
        "name" : "siacrs.so"
    },
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4661092352,
    "CFBundleShortVersionString" : "1.0",
    "CFBundleIdentifier" : "com.apple.CloudDocsFileProvider",
    "size" : 32768,
    "uuid" : "99c0e56f-f8b5-3415-beb0-ce35e6da221f",
    "path" : "VSystemVLibraryVFrameworksVFileProvider.frameworkV
OverrideBundlesVCloudDocsFileProvider.bundleVContentsVMacOSV
CloudDocsFileProvider",
    "name" : "CloudDocsFileProvider",
    "CFBundleVersion" : "1553.100.384"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4660887552,
    "CFBundleShortVersionString" : "855.100.378",
    "CFBundleIdentifier" : "com.apple.FileProviderOverride",
    "size" : 32768,
    "uuid" : "c8100851-79fe-3d8d-b9a9-6bb1500ee1f2",
    "path" : "VSystemVLibraryVFrameworksVFileProvider.frameworkV
OverrideBundlesVFileProviderOverride.bundleVContentsVMacOSV
FileProviderOverride",
    "name" : "FileProviderOverride",
    "CFBundleVersion" : "855.100.378"
},
{
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4661190656,
    "CFBundleShortVersionString" : "13.3",
    "CFBundleIdentifier" :
"com.apple.findersync.fileprovideroverride.FinderSyncCollaborationFileProviderOver
ride",
    "size" : 114688,
    "uuid" : "c1af4c28-cb6d-3e62-8a42-0d49311630c4",
    "path" : "VSystemVLibraryVFrameworksVFileProvider.frameworkV
OverrideBundlesVFinderSyncCollaborationFileProviderOverride.bundleVContentsV
MacOSVFinderSyncCollaborationFileProviderOverride",
    "name" : "FinderSyncCollaborationFileProviderOverride",
    "CFBundleVersion" : "1563.5.2"
},
{
    "source" : "P",
    "arch" : "x86_64h",
    "base" : 140703536795648,
```

```
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 4837360,
"uuid" : "315a3f65-0954-3635-96dc-2f65c691d074",
"path" : "VSystemVLibraryVFrameworksVCoreFoundation.frameworkVVersionsVAV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1971"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703699017728,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3112958,
"uuid" : "a6003e8b-72cc-3d98-b569-26102836c61f",
"path" : "VSystemVLibraryVFrameworksVCarbon.frameworkVVersionsVAV
FrameworksVHIToolbox.frameworkVVersionsVAVHIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703587975168,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 16809969,
"uuid" : "af96f40f-d333-3647-9da4-eddc52df4753",
"path" : "VSystemVLibraryVFrameworksVAppKit.frameworkVVersionsVCVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2299.50.120"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703532867584,
"size" : 624040,
"uuid" : "f22a1143-9732-3e23-a8b7-cbade6bb8301",
"path" : "VusrVlibVdyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703536144384,
"size" : 237560,
"uuid" : "08606a44-7008-3658-9f00-6c250b80e9c3",
"path" : "VusrVlibVsystemVlibsystem_kernel.dylib",
"name" : "libsystem_kernel.dylib"
```

```

},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703534686208,
  "size" : 294900,
  "uuid" : "c03e068c-2b62-3aed-9358-e0aa79ff7851",
  "path" : "VusrVlibVsystemVlibdispatch.dylib",
  "name" : "libdispatch.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703536381952,
  "size" : 49152,
  "uuid" : "86dfa543-95fa-36b4-83c6-bf03d01b2aad",
  "path" : "VusrVlibVsystemVlibsystem_pthread.dylib",
  "name" : "libsystem_pthread.dylib"
}
],
"sharedCache" : {
  "base" : 140703532244992,
  "size" : 21474836480,
  "uuid" : "5dd9a20c-1502-31aa-84b0-1cda4c95765b"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.1G resident=0K(0%)  

swapped_out_or_unallocated=1.1G(100%)\nWritable regions: Total=1.1G  

written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=1.1G(100%)  

\n\n          VIRTUAL REGION \nREGION TYPE           SIZE  

COUNT (non-coalesced) \n=====           =====  =====  

\nAccelerate framework      256K    2 \nActivity Tracing      256K  

1 \nCG backing stores      3840K   4 \nCG image        356K  

23 \nColorSync            260K    29 \nCoreAnimation     288K  

16 \nCoreGraphics         20K     3 \nCoreMedia Capture Data  

18.3M    20 \nCoreUI image data      2520K   19 \nFoundation  

36K    2 \nIOKit             7940K   1 \nKernel Alloc Once      8K  

1 \nMALLOC              397.4M   269 \nMALLOC guard page     32K  

8 \nMALLOC_LARGE (reserved) 256K    2 reserved VM address  

space (unallocated)\nMALLOC_NANO (reserved)      384.0M   1 reserved  

VM address space (unallocated)\nMach message      32K    5  

\nOpenGL GLSL            384K    5 \nSTACK GUARD       144K  

36 \nStack             303.8M   38 \nStack Guard      56.0M   1  

\nVM_ALLOCATE           55.1M   274 \nVM_ALLOCATE (reserved)  

128K    1 reserved VM address space (unallocated)\n__CTF  

824    1 \n__DATA           40.5M   659 \n__DATA_CONST  

59.4M   430 \n__DATA_DIRTY      1803K   227 \n__FONT_DATA  

2352    1 \n__GLSLBUILTINS      5174K   1 \n__INFO_FILTER  

8    1 \n__LINKEDIT        197.7M   48 \n__OBJC_RO  

66.2M   1 \n__OBJC_RW          2012K   2 \n__TEXT  

918.9M  674 \ndyld private memory      260K    2 \nmapped file

```

```

552.9M    80 \nshared memory          3004K    30 \n=====
===== ===== \nTOTAL             3.0G    2918 \nTOTAL, minus
reserved VM space   2.6G   2918 \n",
"legacyInfo" : {
"threadTriggered" : {
"name" : "Thread (pooled)"
}
},
"logWritingSignature" : "1225c50bbb82ebdbda3092e3c8f07dc05576bbe3",
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "63508950b3714d3622fc77f7",
"factorPackIds" : {
"SIRI_MEMORY_SYNC_CONFIG" : "63508beab3714d3622fc7808"
},
"deploymentId" : 240000004
},
{
"rolloutId" : "639124e81d92412fb4880b3",
"factorPackIds" : {

},
"deploymentId" : 240000004
}
],
"experiments" : [
{
"treatmentId" : "c28e4ee6-1b08-4f90-8e05-2809e78310a3",
"experimentId" : "6317d2003d24842ff850182a",
"deploymentId" : 400000012
},
{
"treatmentId" : "6dd670af-0633-45e4-ae5f-122ae4df02be",
"experimentId" : "64406ba83deb637ac8a04419",
"deploymentId" : 900000005
}
]
}
}

```

Model: iMac20,1, BootROM 1968.100.17.0.0 (iBridge: 20.16.4252.0.0,0), 6 processors, 6-Core Intel Core i5, 3.3 GHz, 8 GB, SMC

Graphics: AMD Radeon Pro 5300, AMD Radeon Pro 5300, PCIe, 4 GB

Display: iMac, Retina 5K (5120 x 2880), Main, MirrorOff, Online

Memory Module: Slot 2 (Channel A / DIMM 0), 4 GB, DDR4, 2667 MHz, Micron, 4ATF51264HZ-2G6E3

Memory Module: Slot 4 (Channel B / DIMM 0), 4 GB, DDR4, 2667 MHz, Micron, 4ATF51264HZ-2G6E3

AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Dec 9 2022

17:02:25 version 9.30.492.0.32.5.87 FWID 01-e7856862

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

Network Service: Wi-Fi, AirPort, en1

USB Device: USB31Bus

USB Device: Magic Keyboard

USB Device: T2Bus

USB Device: Headset

USB Device: Ambient Light Sensor

USB Device: FaceTime HD Camera (Built-in)

USB Device: Apple T2 Controller

Thunderbolt Bus: iMac, Apple Inc., 58.2