

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::hd4cfe530fc0dfae6 + 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\$\$GT\$::recv::h4cb680147012fcb7  
+ 924  
7 \_rsbridge.so 0x107f16f02  
crossbeam\_channel::channel::Receiver\$LT\$\$GT\$::recv::h60f6aa8b91b3d262 + 50  
8 \_rsbridge.so 0x107ed2120  
tracing\_appender::worker::Worker\$LT\$\$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	0x1023cd2be	_PyEval_EvalFrameDefault + 21294
12	anki	0x1022c13d2	_PyFunction_Vectorcall + 258
13	anki	0x1023cd2be	_PyEval_EvalFrameDefault + 21294
14	anki	0x1022c13d2	_PyFunction_Vectorcall + 258
15	anki	0x1023cd2be	_PyEval_EvalFrameDefault + 21294
16	anki	0x1022c13d2	_PyFunction_Vectorcall + 258
17	anki	0x1022c3f53	method_vectorcall + 467
18	anki	0x1021c52c7	t_bootstrap + 71
19	anki	0x10242d519	pthread_wrapper + 25
20	libsystem_pthread.dylib	0x7ff8184e61d3	_pthread_start + 125
21	libsystem_pthread.dylib	0x7ff8184e1bd3	thread_start + 15

Thread 4:

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	pthread_wrapper + 25
21	libsystem_pthread.dylib	0x7ff8184e61d3	_pthread_start + 125
22	libsystem_pthread.dylib	0x7ff8184e1bd3	thread_start + 15

Thread 5:

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	pthread_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	pthread_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	pthread_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 pthread_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 pthread_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  
cfuction\_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\$vt\$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&) + 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__mypyc.cpython-39-darwin.so (*)
<3fdee7fa-47ca-3a24-bdf1-a967c1e82890> /Applications/Anki.app/Contents/
MacOS/lib/charset_normalizer/md__mypyc.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-
e420-3303-8864-1bb7bbd0bfbb> /Applications/Anki.app/Contents/MacOS/lib/PyQt6/
QtGui.abi3.so
0x10c632000 - 0x10cd0dfff 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-ada51babc4bb> /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)  
<174ea5c3-1961-31a4-9a10-6f5575dcb498> /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 libqgif.dylib (\*)  
<0dd4aca9-758d-38fe-9795-359d3a6b8868> /Applications/Anki.app/Contents/  
MacOS/lib/PyQt6/Qt6/plugins/imageformats/libqgif.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 - 0x1117cafff 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 - 0x115cffff com.apple.FileProviderOverride (855.100.378)  
<c8100851-79fe-3d8d-b9a9-6bb1500ee1f2> /System/Library/Frameworks/  
FileProvider.framework/OverrideBundles/FileProviderOverride.bundle/Contents/  
MacOS/FileProviderOverride  
0x115d42000 - 0x115d5dfff  
com.apple.findersync.fileprovideroverride.FinderSyncCollaborationFileProviderOverri  
de (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 - 0x7ff8184dff7 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%)

REGION TYPE	VIRTUAL REGION	
	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		reserved VM address space
(unallocated)				
MALLOC_NANO (reserved)	384.0M	1		reserved VM address space
(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		reserved VM address space
(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": "",
  "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" : {"deviceIdentiferForVendor":"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, "imag
eIndex":0},
{"imageOffset":33190, "symbol":"sip_api_call_method", "symbolLocation":198, "imagel
ndex":7}, {"imageOffset":1290055, "symbol":"sipQApplication::eventFilter(QObject*,
QEvent*)", "symbolLocation":151, "imageIndex":17},
{"imageOffset":456801, "symbol":"QCoreApplicationPrivate::sendThroughApplication
EventFilters(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(QObj
ect*, int, QThreadData*)", "symbolLocation":1468, "imageIndex":6},
{"imageOffset":88502, "imageIndex":33}, {"imageOffset":91117, "imageIndex":33},
{"imageOffset":512106, "symbol":"__CFRunLoop_IS_CALLING_OUT_TO_A_SOU
RCE0_PERFORM_FUNCTION__", "symbolLocation":17, "imageIndex":46},
{"imageOffset":512012, "symbol":"__CFRunLoopDoSource0", "symbolLocation":157, "i
mageIndex":46},
{"imageOffset":511461, "symbol":"__CFRunLoopDoSources0", "symbolLocation":217,
"imageIndex":46},
{"imageOffset":506479, "symbol":"__CFRunLoopRun", "symbolLocation":916, "imagel
ndex":46},
{"imageOffset":503921, "symbol":"CFRunLoopRunSpecific", "symbolLocation":560, "im
ageIndex":46},
{"imageOffset":192461, "symbol":"RunCurrentEventLoopInMode", "symbolLocation":2
92, "imageIndex":47},
{"imageOffset":191966, "symbol":"ReceiveNextEventCommon", "symbolLocation":657
, "imageIndex":47},
{"imageOffset":191288, "symbol":"_BlockUntilNextEventMatchingListInModeWithFilt
er", "symbolLocation":64, "imageIndex":47},
{"imageOffset":255904, "symbol":"_DPSNextEvent", "symbolLocation":858, "imageInd
ex":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::ProcessE
ventsFlag>)", "symbolLocation":486, "imageIndex":6},
{"imageOffset":457911, "symbol":"QCoreApplication::exec()", "symbolLocation":119, "i
mageIndex":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::hd4cfe530fc0dfae6","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$::h5891ac480d853b48","symbolLocation":12,"imageIndex":0},
{"imageOffset":11134688,"symbol": "std::rt::lang_start_internal::h36e955fa8337ef16","symbolLocation":784,"imageIndex":0},
{"imageOffset":20396,"symbol": "main","symbolLocation":44,"imageIndex":0},
{"imageOffset":25631,"symbol": "start","symbolLocation":1903,"imageIndex":49}},
{"id":152432,"frames":
[{"imageOffset":5422,"symbol": "semaphore_wait_trap","symbolLocation":10,"imageIndex":50},
{"imageOffset":13570,"symbol": "_dispatch_sema4_wait","symbolLocation":16,"imageIndex":51},
{"imageOffset":14837,"symbol": "_dispatch_semaphore_wait_slow","symbolLocation":98,"imageIndex":51},
{"imageOffset":11815984,"symbol": "std::thread::park::h6f098605dc61c64c","symbolLocation":48,"imageIndex":1},
{"imageOffset":1988384,"symbol": "crossbeam_channel::context::Context::wait_until::h2cb2909ce03684ee","symbolLocation":800,"imageIndex":1},
{"imageOffset":1988598,"symbol": "crossbeam_channel::context::Context::with::_$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::had0599fead9033cd","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":":cffunction_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":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,"imageIn
dex":50},
{"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"image
Index":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,"imageIn
dex":50},
{"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"image
```

```
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,"imageIn
dex":50},
{"imageOffset":34276,"symbol":"mach_msg_overwrite","symbolLocation":692,"image
Index":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,"imageInde
x":50},
{"imageOffset":26456,"symbol":"_pthread_cond_wait","symbolLocation":1242,"image
Index":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, "imageIn
dex":50},
{ "imageOffset":34276, "symbol": "mach_msg_overwrite", "symbolLocation":692, "image
Index":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, "imageIn
dex":50},
{ "imageOffset":34276, "symbol": "mach_msg_overwrite", "symbolLocation":692, "image
Index":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, "imageIn
dex":50},
{ "imageOffset":34276, "symbol": "mach_msg_overwrite", "symbolLocation":692, "image
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":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,"imageIn
dex":50},
  {"imageOffset":34276,"symbol": "mach_msg_overwrite","symbolLocation":692,"image
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":152505,"name": "ThreadPoolSingleThreadForegroundBlocking1","frames":
  [{"imageOffset":5554,"symbol": "mach_msg2_trap","symbolLocation":10,"imageIndex"
:50},
  {"imageOffset":63277,"symbol": "mach_msg2_internal","symbolLocation":78,"imageIn
dex":50},
  {"imageOffset":34276,"symbol": "mach_msg_overwrite","symbolLocation":692,"image
Index":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","symbolLocation":0}
```

```
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":19
806,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":5523055,"symbol": "_PyEval_EvalFrameDefault","symbolLocation":17
59,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":5542590,"symbol": "_PyEval_EvalFrameDefault","symbolLocation":21
294,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":5542590,"symbol": "_PyEval_EvalFrameDefault","symbolLocation":21
294,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":4456275,"symbol": "method_vectorcall","symbolLocation":467,"imagel
ndex":0},
{"imageOffset":3412679,"symbol": "t_bootstrap","symbolLocation":71,"imageIndex":0}
,
{"imageOffset":5936409,"symbol": "pythread_wrapper","symbolLocation":25,"imageIn
dex":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,"imagel
ndex":0},
{"imageOffset":4735551,"symbol": "cfunction_vectorcall_FASTCALL","symbolLocatio
n":111,"imageIndex":0},
{"imageOffset":5545704,"symbol": "_PyEval_EvalFrameDefault","symbolLocation":24
408,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":4456275,"symbol": "method_vectorcall","symbolLocation":467,"imagel
ndex":0},
{"imageOffset":5523055,"symbol": "_PyEval_EvalFrameDefault","symbolLocation":17
59,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":0},
{"imageOffset":5542590,"symbol": "_PyEval_EvalFrameDefault","symbolLocation":21
294,"imageIndex":0},
{"imageOffset":4445138,"symbol": "_PyFunction_Vectorcall","symbolLocation":258,"i
mageIndex":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::h8fd85cbb8cdca26","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$$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":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":
  [15,11,102,15,31,132,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,85,
  72,137,229,204,15,11,102,15,31,132,0,0,0,0,85,72,137,229,204,15,11,102,15,31,1
  32,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,85,72,137,229,204,15
  ,11,102,15,31,132,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,85,72,
  137,229,204,15,11,102,15,31,132,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,
  0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,85,72,137,229,204,15,11
  ,102,15,31,132,0,0,0,0,85,72,137,229,204,15,11,102,15,31,132,0,0,0,0,85,72,13
  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, "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" : "\Applications\Anki.app\Contents\MacOS\anki",
"name" : "anki"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4423032832,
"size" : 23101440,
"uuid" : "eba6b8cc-a533-36b2-b2ac-8f64a1b6aab7",
"path" : "\Applications\Anki.app\Contents\MacOS\lib\ankiV_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\AVQtCore",
"name" : "QtCore",
"CFBundleVersion" : "6.5.0"
},
{
"source" : "P",
```

```

    "arch" : "x86_64",
    "base" : 4410613760,
    "size" : 98304,
    "uuid" : "bb01654a-d1d6-3ec0-9f6d-163f35d2687d",
    "path" : "\Applications\Anki.app\Contents\MacOSVlibVPyQt6\sisip.cpython-39-
darwin.so",
    "name" : "sisip.cpython-39-darwin.so"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4411371520,
    "size" : 114688,
    "uuid" : "c4920b19-6a3e-3470-9025-553c09c7dea0",
    "path" : "\Applications\Anki.app\Contents\MacOSVlibVPyQt6\QtDBus.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" : "\Applications\Anki.app\Contents\Frameworks\QtDBus.frameworkV
Versions\AVQtDBus",
    "name" : "QtDBus",
    "CFBundleVersion" : "6.5.0"
  },
  {
    "source" : "P",
    "arch" : "x86_64",
    "base" : 4451655680,
    "size" : 1490944,
    "uuid" : "c0d92261-e420-3303-8864-1bb7bbd0bfbb",
    "path" : "\Applications\Anki.app\Contents\MacOSVlibVPyQt6\QtGui.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" : "\Applications\Anki.app\Contents\Frameworks\QtGui.frameworkV
Versions\AVQtGui",
    "name" : "QtGui",

```

```
"CFBundleVersion" : "6.5.0"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4418457600,
  "size" : 458752,
  "uuid" : "93614e0f-7bdc-3ca3-8f70-465c8d1b2a8a",
  "path" : "\Applications\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-ada51babc4bb",
  "path" : "\Applications\Anki.app\Contents\Frameworks\QtNetwork.framework\
Versions\AVQtNetwork",
  "name" : "QtNetwork",
  "CFBundleVersion" : "6.5.0"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4412022784,
  "size" : 147456,
  "uuid" : "4b505d94-5832-3f1a-b64a-2efe5a768374",
  "path" : "\Applications\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" : "\Applications\Anki.app\Contents\Frameworks\
QtPrintSupport.framework\Versions\AVQtPrintSupport",
  "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" : "\Applications\Anki.app\Contents\Frameworks\QtWidgets.framework\
Versions\AVQtWidgets",
"name" : "QtWidgets",
"CFBundleVersion" : "6.5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4517666816,
"size" : 2834432,
"uuid" : "856b4ad0-c2e1-3a0a-becd-68af9c14e5d9",
"path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\
QtWidgets.abi3.so",
"name" : "QtWidgets.abi3.so"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4413091840,
"size" : 32768,
"uuid" : "63393c6b-aa29-3010-8695-47ae01aad731",
"path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\
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" : "\Applications\Anki.app\Contents\Frameworks\
QtWebChannel.framework\Versions\AVQtWebChannel",
"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" : "\Applications\Anki.app\Contents\Frameworks\QtQml.framework\
Versions\AVQtQml",
"name" : "QtQml",
"CFBundleVersion" : "6.5.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4420108288,
"size" : 212992,
"uuid" : "ebd9ba69-7e1d-364b-9e70-4789243c1d19",
"path" : "\Applications\Anki.app\Contents\VMacOSVlibVPyQt6V
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" : "\Applications\Anki.app\Contents\FrameworksV
QtWebEngineCore.framework\Versions\AVQtWebEngineCore",
"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" : "\Applications\Anki.app\Contents\Frameworks\QtQuick.frameworkV
Versions\AVQtQuick",
"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\AVQtOpenGL",
"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\AVQtQmlModels",
"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\AVQtPositioning",
"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\AVQtWebEngineWidgets",
"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\AVQtQuickWidgets",
"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\VMacOSVlibVmarkupsafeV
_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\VMacOSVlibbankihelper.dylib",
"name" : "libbankihelper.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4410499072,
"size" : 32768,
"uuid" : "2df28bd1-5ef1-3859-99bc-2310c410d1ca",
"path" : "\Applications\Anki.app\Contents\VMacOSVlibVpvectorc.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" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\Qt6\plugins\
platforms\libqcocoa.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" : "\System\Library\Extensions\AMDRadeonX6000GLDriver.bundle\
Contents\MacOS\AMDRadeonX6000GLDriver",
"name" : "AMDRadeonX6000GLDriver",
"CFBundleVersion" : "4.1.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4568223744,
"size" : 163840,
"uuid" : "574f52cb-23eb-3aa4-a401-d603db40c18f",
"path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\Qt6\plugins\
styles\libqmacstyle.dylib",
"name" : "libqmacstyle.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4548505600,
"size" : 32768,
"uuid" : "0dd4aca9-758d-38fe-9795-359d3a6b8868",
"path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\Qt6\plugins\
imageformats\libqgif.dylib",
"name" : "libqgif.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4548603904,
"size" : 32768,
"uuid" : "1e5a0231-80b3-3e01-ac32-a7b97c8baa0e",
"path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\Qt6\plugins\
imageformats\libqico.dylib",
"name" : "libqico.dylib"
},
}
```

```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4569030656,
  "size" : 458752,
  "uuid" : "25ff4b1f-ffd8-3f13-9db4-ac721c7d3f0e",
  "path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\Qt6\plugins\
imageformats\libqjpeg.dylib",
  "name" : "libqjpeg.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4568502272,
  "size" : 32768,
  "uuid" : "6ad891fd-971b-3cbd-9e8d-0db2e7add2c7",
  "path" : "\Applications\Anki.app\Contents\MacOS\lib\PyQt6\Qt6\plugins\
imageformats\libqsvg.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" : "\Applications\Anki.app\Contents\Frameworks\QtSvg.framework\
Versions\AV\QtSvg",
  "name" : "QtSvg",
  "CFBundleVersion" : "6.5.0"
},
{
  "source" : "P",
  "arch" : "x86_64h",
  "base" : 4457635840,
  "size" : 65536,
  "uuid" : "d2da3b5f-f5ba-3ef1-b99d-bc64a8487401",
  "path" : "\usr\lib\libobjc-trampolines.dylib",
  "name" : "libobjc-trampolines.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4633284608,
  "size" : 1060864,
  "uuid" : "d6fef7f3-01ea-3bac-8e96-902a7d69f729",
  "path" : "\Users\USER\Library\Application Support\anki-siac-addon-data\
siacrs.so",
```

```

    "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" : "\System\Library\Frameworks\FileProvider.framework\
OverrideBundles\CloudDocsFileProvider.bundle\Contents\MacOSV
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" : "\System\Library\Frameworks\FileProvider.framework\
OverrideBundles\FileProviderOverride.bundle\Contents\MacOSV
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" : "\System\Library\Frameworks\FileProvider.framework\
OverrideBundles\FinderSyncCollaborationFileProviderOverride.bundle\Contents\
MacOS\FinderSyncCollaborationFileProviderOverride",
    "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" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AV
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" : "\System\Library\Frameworks\Carbon.framework\Versions\AV
Frameworks\HIToolbox.framework\Versions\AV\HIToolbox",
"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" : "\System\Library\Frameworks\AppKit.framework\Versions\CVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2299.50.120"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703532867584,
"size" : 624040,
"uuid" : "f22a1143-9732-3e23-a8b7-cbade6bb8301",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703536144384,
"size" : 237560,
"uuid" : "08606a44-7008-3658-9f00-6c250b80e9c3",
"path" : "\usr\lib\system\libsystem_kernel.dylib",
"name" : "libsystem_kernel.dylib"
```

```

},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703534686208,
  "size" : 294900,
  "uuid" : "c03e068c-2b62-3aed-9358-e0aa79ff7851",
  "path" : "\Vusr\lib\system\libdispatch.dylib",
  "name" : "libdispatch.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703536381952,
  "size" : 49152,
  "uuid" : "86dfa543-95fa-36b4-83c6-bf03d01b2aad",
  "path" : "\Vusr\lib\system\libsystem_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\n dyld 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" : "639124e81d92412bfb4880b3",
    "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