
Translated Report (Full Report Below)

Process: Artisan [763]
Path: /Applications/Artisan*/Artisan.app/Contents/MacOS/Artisan
Identifier: org.artisan-scope.artisan
Version: 2.8.4 (Artisan 2.8.4)
Code Type: X86-64 (Translated)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2023-07-17 19:34:54.2778 -0700
OS Version: macOS 12.6 (21G115)
Report Version: 12
Anonymous UUID: 0ADF21FA-CB36-4D2C-2AB2-F4F62CFFAD66

Time Awake Since Boot: 790 seconds

System Integrity Protection: enabled

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

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

Application Specific Information:
abort() called

Kernel Triage:

VM - pmap_enter failed with resource shortage
VM - pmap_enter failed with resource shortage
VM - pmap_enter failed with resource shortage
VM - pmap_enter failed with resource shortage
VM - pmap_enter failed with resource shortage

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

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7f00e __pthread_kill + 10
2 libsystem_pthread.dylib 0x7ff80bcb51ff pthread_kill + 263
3 libsystem_c.dylib 0x7ff80bc00d24 abort + 123
4 QtCore 0x122245d89 qAbort() + 9
5 QtCore 0x122249439 0x12223c000 + 54329

6	QtCore	0x1225b43ca	QMessageLogger::fatal(char const*, ...)
	const + 172		
7	QtCore	0x1225c10ee	0x12223c000 + 3690734
8	QtCore	0x1223b1d2d	QThread::~~QThread() + 237
9	QtCore.abi3.so	0x122f00fcc	sipQThread::~~sipQThread() + 44
10	QtCore	0x1222f193d	QObject::event(QEvent*) + 653
11	QtCore.abi3.so	0x122f0122a	sipQThread::event(QEvent*) + 186
12	QtWidgets	0x12000d367	
	QApplicationPrivate::notify_helper(QObject*, QEvent*) + 247		
13	QtWidgets	0x12000e18c	QApplication::notify(QObject*, QEvent*) + 508
14	QtWidgets.abi3.so	0x10e806dc6	sipQApplication::notify(QObject*, QEvent*) + 230
15	QtCore	0x1222aa73a	
	QCoreApplication::notifyInternal2(QObject*, QEvent*) + 170		
16	QtCore	0x1222ab90c	
	QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*) + 1468		
17	libqcocoa.dylib	0x14b0f6166	0x14b0de000 + 98662
18	libqcocoa.dylib	0x14b0f6b9d	0x14b0de000 + 101277
19	CoreFoundation	0x7ff80bd7b35a	
	__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__ + 17		
20	CoreFoundation	0x7ff80bd7b2c2	__CFRunLoopDoSource0 + 180
21	CoreFoundation	0x7ff80bd7b040	__CFRunLoopDoSources0 + 242
22	CoreFoundation	0x7ff80bd79a50	__CFRunLoopRun + 892
23	CoreFoundation	0x7ff80bd79014	CFRunLoopRunSpecific + 562
24	HIToolbox	0x7ff814e965e6	RunCurrentEventLoopInMode + 292
25	HIToolbox	0x7ff814e9634a	ReceiveNextEventCommon + 594
26	HIToolbox	0x7ff814e960e5	
	_BlockUntilNextEventMatchingListInModeWithFilter + 70		
27	AppKit	0x7ff80e6e9fad	_DPSNextEvent + 927
28	AppKit	0x7ff80e6e866a	-[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394
29	AppKit	0x7ff80e99b448	-[NSApplication _doModalLoop:peek:] + 301
30	AppKit	0x7ff80e999f6b	__35-[NSApplication runModalForWindow:]_block_invoke_2 + 64
31	AppKit	0x7ff80e999f18	__35-[NSApplication runModalForWindow:]_block_invoke + 78
32	AppKit	0x7ff80e9997be	_NSTryRunModal + 100
33	AppKit	0x7ff80e9996a5	-[NSApplication runModalForWindow:] + 128
34	AppKit	0x7ff80eb03842	__19-[NSAlert runModal]_block_invoke_2 + 147
35	AppKit	0x7ff80eb0379c	__19-[NSAlert runModal]_block_invoke + 70
36	AppKit	0x7ff80e9997be	_NSTryRunModal + 100

37	AppKit	0x7ff80ea240d2	-[NSAlert runModal] + 121
38	libqcocoa.dylib	0x14b155cad	0x14b0de000 + 490669
39	QtWidgets	0x12025c33d	QDialog::exec() + 285
40	QtWidgets	0x12028b145	0x120000000 + 2666821
41	QtWidgets.abi3.so	0x10e873b7c	
	meth_QMessageBox_warning(_object*, _object*, _object*)		+ 236
42	libpython3.11.dylib	0x10bd9c7e5	cfunction_call + 69
43	libpython3.11.dylib	0x10bd50737	_PyObject_MakeTpCall + 231
44	libpython3.11.dylib	0x10be4f315	_PyEval_EvalFrameDefault +
	57397		
45	libpython3.11.dylib	0x10be41226	_PyEval_Vector + 374
46	libpython3.11.dylib	0x10bd53543	method_vectorcall + 371
47	QtCore.abi3.so	0x123010018	PyQtSlot::call(_object*, _object*)
	const + 40		
48	QtCore.abi3.so	0x12300ff1a	PyQtSlot::invoke(void**, _object*,
	void*, bool) const + 362		
49	QtCore.abi3.so	0x12300ffbc	PyQtSlot::invoke(void**, _object*,
	void*) const + 12		
50	QtCore.abi3.so	0x123014efa	
	qt_metacall_worker(_sipSimpleWrapper*, _typeobject*, _sipTypeDef*,		
	QMetaObject::Call, int, void**) + 634		
51	QtWidgets.abi3.so	0x10e81a224	
	sipQWidget::qt_metacall(QMetaObject::Call, int, void**) + 68		
52	QtCore	0x1222f946e	0x12223c000 + 775278
53	QtCore	0x12230f722	0x12223c000 + 866082
54	QtCore	0x1222f1717	QObject::event(QEvent*) + 103
55	QtWidgets	0x12000d367	
	QApplicationPrivate::notify_helper(QObject*, QEvent*) + 247		
56	QtWidgets	0x12000e18c	QApplication::notify(QObject*,
	QEvent*) + 508		
57	QtWidgets.abi3.so	0x10e806dc6	sipQApplication::notify(QObject*,
	QEvent*) + 230		
58	QtCore	0x1222aa73a	
	QCoreApplication::notifyInternal2(QObject*, QEvent*) + 170		
59	QtCore	0x12243d951	QTimerInfoList::activateTimers() + 993
60	libqcocoa.dylib	0x14b0f4765	0x14b0de000 + 92005
61	CoreFoundation	0x7ff80bd7b35a	
	__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__ +		
	17		
62	CoreFoundation	0x7ff80bd7b2c2	__CFRunLoopDoSource0 + 180
63	CoreFoundation	0x7ff80bd7b040	__CFRunLoopDoSources0 + 242
64	CoreFoundation	0x7ff80bd79a50	__CFRunLoopRun + 892
65	CoreFoundation	0x7ff80bd79014	CFRunLoopRunSpecific + 562
66	HIToolbox	0x7ff814e965e6	RunCurrentEventLoopInMode + 292
67	HIToolbox	0x7ff814e9634a	ReceiveNextEventCommon + 594
68	HIToolbox	0x7ff814e960e5	
	_BlockUntilNextEventMatchingListInModeWithFilter + 70		

```

69 AppKit                0x7ff80e6e9fad _DPSNextEvent + 927
70 AppKit                0x7ff80e6e866a -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394
71 AppKit                0x7ff80e6dad19 -[NSApplication run] + 586
72 libqcocoa.dylib      0x14b0f55b7 0x14b0de000 + 95671
73 QtCore                0x1222b3f36
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
74 QtCore                0x1222aad27 QCoreApplication::exec() + 119
75 QtWidgets.abi3.so    0x10e8f133a meth_QApplication_exec(_object*,
_object*) + 90
76 libpython3.11.dylib  0x10bd9c826 cfunction_call + 134
77 libpython3.11.dylib  0x10bd50737 _PyObject_MakeTpCall + 231
78 libpython3.11.dylib  0x10be4f315 _PyEval_EvalFrameDefault +
57397
79 libpython3.11.dylib  0x10be4105f PyEval_EvalCode + 191
80 libpython3.11.dylib  0x10be3dc9e builtin_exec + 830
81 libpython3.11.dylib  0x10bd9c17f
cfunction_vectorcall_FASTCALL_KEYWORDS + 127
82 libpython3.11.dylib  0x10bd50bbc PyObject_Vectorcall + 76
83 libpython3.11.dylib  0x10be4f315 _PyEval_EvalFrameDefault +
57397
84 libpython3.11.dylib  0x10be4105f PyEval_EvalCode + 191
85 libpython3.11.dylib  0x10bea078d _PyRun_SimpleFileObject + 861
86 libpython3.11.dylib  0x10bea2a69 PyRun_SimpleFile + 41
87 Artisan              0x100004cd7 py2app_main + 5483
88 Artisan              0x100003167 main + 257
89 Artisan              0x100003044 start + 52

```

Thread 1:: com.apple.rosetta.exceptionserver

```

0 runtime              0x7ff7ffed5944 0x7ff7ffed1000 + 18756
1 runtime              0x7ff7ffee33e0 0x7ff7ffed1000 + 74720
2 runtime              0x7ff7ffee4e58 0x7ff7ffed1000 + 81496

```

Thread 2:: com.apple.CFSocket.private

```

0 ???                 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc80d5a __select + 10
2 CoreFoundation      0x7ff80bda22eb __CFSocketManager + 643
3 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
4 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

```

Thread 3:: com.apple.NSEventThread

```

0 ???                 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7897a mach_msg_trap + 10
2 libsystem_kernel.dylib 0x7ff80bc78ce8 mach_msg + 56
3 CoreFoundation      0x7ff80bd7b540 __CFRunLoopServiceMachPort +
319
4 CoreFoundation      0x7ff80bd79bd0 __CFRunLoopRun + 1276

```

5 CoreFoundation 0x7ff80bd79014 CFRunLoopRunSpecific + 562
6 AppKit 0x7ff80e8579ce _NSEventThread + 132
7 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 4:: Phidget22 Dispa

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 Phidget22 0x1b406e90c PhidgetDispatcher + 329
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 5:: Phidget22 Centr

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7897a mach_msg_trap + 10
2 libsystem_kernel.dylib 0x7ff80bc78ce8 mach_msg + 56
3 CoreFoundation 0x7ff80bd7b540 __CFRunLoopServiceMachPort +
319
4 CoreFoundation 0x7ff80bd79bd0 __CFRunLoopRun + 1276
5 CoreFoundation 0x7ff80bd79014 CFRunLoopRunSpecific + 562
6 CoreFoundation 0x7ff80be00567 CFRunLoopRun + 40
7 Phidget22 0x1b4075bfa CentralThreadFunction + 146
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 6:: Phidget22 Dispa

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 Phidget22 0x1b406e90c PhidgetDispatcher + 329
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 7:: Phidget22 Dispa

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 Phidget22 0x1b406e90c PhidgetDispatcher + 329
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 8:: SampleThread

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc789b6 semaphore_wait_trap + 10
2 QtCore 0x12243fc68 QBasicMutex::lockInternal(int) + 904
3 QtCore 0x12243ec1d 0x12223c000 + 2108445

4 QtCore 0x12243eac2 0x12223c000 + 2108098
5 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 9:: Phidget22 Dispa

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 Phidget22 0x1b406e90c PhidgetDispatcher + 329
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 10:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 11:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 12:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781

7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 13:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 14:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 15:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 16:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249

3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 17:: Thread (pooled)

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 QtCore 0x122448fac 0x12223c000 + 2150316
4 QtCore 0x122448cae 0x12223c000 + 2149550
5 QtCore 0x122448bfe QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 94
6 QtCore 0x122442fd5 0x12223c000 + 2125781
7 QtCore 0x12243eab3 0x12223c000 + 2108083
8 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 18:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 19:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 20:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 21:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 22:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10

2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 23:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 24:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 25:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 26:

0 ??? 0x7ff89c14a940 ???
1 libsystem_kernel.dylib 0x7ff80bc7b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff80bcb5a6f _pthread_cond_wait + 1249
3 libopenblas64_.0.dylib 0x12c31e67f blas_thread_server + 207
4 libsystem_pthread.dylib 0x7ff80bcb54e1 _pthread_start + 125
5 libsystem_pthread.dylib 0x7ff80bcb0f6b thread_start + 15

Thread 27:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 28:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 29:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 30:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 31:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 32:

0 runtime 0x7ff7ffef3814 0x7ff7ffed1000 + 141332

Thread 0 crashed with X86 Thread State (64-bit):

rax: 0x0000000000000000 rbx: 0x0000000000000000 rcx: 0x0000000000000000
rdx: 0x0000000000000000
rdi: 0x00006000002de4d0 rsi: 0x0000000000000003 rbp: 0x0000000000000100
rsp: 0x001db700001db800
r8: 0x0000000200471600 r9: 0x0000000000000100 r10: 0x0000000000000000
r11: 0x000000010c0d4cf4
r12: 0x0000000000000103 r13: 0x00006000002351a0 r14: 0x0000000000000006
r15: 0x0000000000000016
rip: <unavailable> rfi: 0x0000000000000283
tmp0: 0xffffffffffff tmp1: 0x00007ff89c14a914 tmp2: 0x00007ff80bc7f004

Binary Images:

0x0 - 0xffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???
0x7ff80bc77000 - 0x7ff80bcaefff libsystem_kernel.dylib (*) <8cc28466-
fd2f-3c80-9834-9525b7beac19> /usr/lib/system/libsystem_kernel.dylib
0x7ff80bcaf000 - 0x7ff80bcbafff libsystem_pthread.dylib (*) <b5454e27-e8c7-3fdb-
b77f-714f1e82e70b> /usr/lib/system/libsystem_pthread.dylib
0x7ff80bb7f000 - 0x7ff80bc07fff libsystem_c.dylib (*) <e42e9d7a-03b4-340b-b61e-
dcd45fd4acc0> /usr/lib/system/libsystem_c.dylib
0x12223c000 - 0x122743fff org.qt-project.QtCore (6.5)
<34a0b888-75de-3b10-871f-c88de823daed> /Applications/Artisan/*/Artisan.app/
Contents/Resources/lib/python3.11/PyQt6/Qt6/lib/QtCore.framework/Versions/A/QtCore
0x122ed9000 - 0x123070fff QtCore.abi3.so (*) <859745ee-8658-3dc2-
b6c9-741ddce168e5> /Applications/Artisan/*/Artisan.app/Contents/Resources/lib/
python3.11/PyQt6/QtCore.abi3.so
0x120000000 - 0x1204b7fff org.qt-project.QtWidgets (6.5)
<76764adf-2707-3561-a2d4-9d1ea12d1646> /Applications/Artisan/*/Artisan.app/
Contents/Resources/lib/python3.11/PyQt6/Qt6/lib/QtWidgets.framework/Versions/A/
QtWidgets
0x10e6cc000 - 0x10e97fff QtWidgets.abi3.so (*) <cef1b1d1-207c-3d41-89cf-
c36437b05ff3> /Applications/Artisan/*/Artisan.app/Contents/Resources/lib/python3.11/
PyQt6/QtWidgets.abi3.so
0x14b0de000 - 0x14b17dff libqcocoa.dylib (*) <f9819bed-8274-3782-
b072-434406572ff6> /Applications/Artisan/*/Artisan.app/Contents/Resources/lib/
python3.11/PyQt6/Qt6/plugins/platforms/libqcocoa.dylib
0x7ff80bcfc000 - 0x7ff80c1fcfff com.apple.CoreFoundation (6.9)

```

<bddb824d-15df-3210-88e8-6aac5c154403> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff814e68000 - 0x7ff81515bfff com.apple.HIToolbox (2.1.1)
<06fdecd6-9f69-397b-b1e2-a8226c0ba7ed> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
  0x7ff80e6ab000 - 0x7ff80f53afff com.apple.AppKit (6.9) <06015263-62ac-3b08-
a298-dc835c18452a> /System/Library/Frameworks/AppKit.framework/Versions/C/
AppKit
  0x10bcfe000 - 0x10bfadfff libpython3.11.dylib (*) <ed997110-
b6ff-3161-8985-31b6c9fdab7e> /Applications/Artisan/*/Artisan.app/Contents/
Frameworks/libpython3.11.dylib
  0x100000000 - 0x100007fff org.artisan-scope.artisan (2.8.4)
<7680688e-28f9-37a7-bb57-45ee5be37056> /Applications/Artisan/*/Artisan.app/
Contents/MacOS/Artisan
  0x7ff7ffed1000 - 0x7ff7fff00fff runtime (*) <1f0f0114-
cfb6-304b-8183-8ef52c21f8b4> /usr/libexec/rosetta/runtime
  0x1b3fe0000 - 0x1b4107fff com.phidgets.framework.phidget22 (1.0)
<8b2301b8-430e-3d75-8620-da9fd783119e> /Library/Frameworks/
Phidget22.framework/Versions/A/Phidget22
  0x12bfd0000 - 0x12fceffff libopenblas64_.0.dylib (*) <9d768904-
ac4b-327d-8126-cec11a08b966> /Applications/Artisan/*/Artisan.app/Contents/
Resources/lib/python3.11/numpy/.dylibs/libopenblas64_.0.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=1.6G resident=0K(0%)
swapped_out_or_unallocated=1.6G(100%)
Writable regions: Total=2.5G written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
unallocated=2.5G(100%)

```

REGION TYPE	VIRTUAL REGION	
	SIZE	COUNT (non-coalesced)
=====	=====	=====
Activity Tracing	256K	1

CG image	100K	11		
ColorSync	232K	28		
CoreAnimation	80K	10		
CoreGraphics	12K	2		
CoreUI image data	28K	1		
Foundation	16K	1		
Kernel Alloc Once	8K	1		
MALLOC	273.8M	60		
MALLOC guard page	192K	10		
MALLOC_MEDIUM (reserved)		336.0M	3	reserved VM address space
(unallocated)				
MALLOC_NANO (reserved)		384.0M	1	reserved VM address space
(unallocated)				
Rosetta Arena	4096K	2		
Rosetta Generic	1288K	319		
Rosetta IndirectBranch	1024K	1		
Rosetta JIT	128.0M	1		
Rosetta Return Stack	500K	50		
Rosetta Thread Context	500K	50		
STACK GUARD	32K	8		
Stack	41.3M	33		
Stack Guard	56.1M	24		
VM_ALLOCATE	279.8M	216		
VM_ALLOCATE (reserved)		64.1M	19	reserved VM address space
(unallocated)				
__CTF	756	1		
__DATA	49.5M	779		
__DATA_CONST	41.3M	433		
__DATA_DIRTY	1778K	229		
__FONT_DATA	4K	1		
__GLSLBUILTINS	5176K	1		
__LINKEDIT	744.4M	234		
__OBJC_RO	82.8M	1		
__OBJC_RW	3200K	2		
__TEXT	916.8M	773		
__UNICODE	592K	1		
dyld private memory	1056K	3		
mapped file	5.4G	1217		
shared memory	836K	22		
unshared pmap	12.2M	10		
=====	=====	=====		
TOTAL	8.7G	4559		
TOTAL, minus reserved VM space	8.0G	4559		

Full Report

```
{
  "app_name": "Artisan",
  "timestamp": "2023-07-17 19:34:58.00-0700",
  "app_version": "2.8.4",
  "slice_uuid": "7680688e-28f9-37a7-bb57-45ee5be37056",
  "build_version": "Artisan 2.8.4",
  "platform": "1",
  "bundleID": "org.artisan-scope.artisan",
  "share_with_app_devs": "0",
  "is_first_party": "0",
  "bug_type": "309",
  "os_version": "macOS 12.6 (21G115)",
  "incident_id": "42EB52CD-D7E7-4653-AD33-60EDDD8E7C2D",
  "name": "Artisan"
}
{
  "uptime" : 790,
  "procLaunch" : "2023-07-17 19:23:11.5175 -0700",
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "MacBookAir10,1",
  "procStartAbsTime" : 2232022179,
  "coalitionID" : 875,
  "osVersion" : {
    "train" : "macOS 12.6",
    "build" : "21G115",
    "releaseType" : "User"
  },
  "captureTime" : "2023-07-17 19:34:54.2778 -0700",
  "incident" : "42EB52CD-D7E7-4653-AD33-60EDDD8E7C2D",
  "bug_type" : "309",
  "pid" : 763,
  "procExitAbsTime" : 19098464255,
  "translated" : true,
  "cpuType" : "X86-64",
  "procName" : "Artisan",
  "procPath" : "\Applications\Artisan\*VArtisan.app\Contents\VMacOS\Artisan",
  "bundleInfo" : {"CFBundleShortVersionString": "2.8.4", "CFBundleVersion": "Artisan 2.8.4", "CFBundleIdentifier": "org.artisan-scope.artisan"},
  "storeInfo" : {"deviceIdentifierForVendor": "D64C086E-F41E-58E3-95CC-52DF5A3B0793", "thirdParty": true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "org.artisan-scope.artisan",
  "crashReporterKey" : "0ADF21FA-CB36-4D2C-2AB2-F4F62CFFAD66",
  "sip" : "enabled",
  "isCorpse" : 1,
  "exception" : {"codes": "0x0000000000000000, 0x0000000000000000", "rawCodes": [0,0], "type": "EXC_CRASH", "signal": "SIGABRT"},
  "ktriageinfo" : "VM - pmap_enter failed with resource shortage\nVM - pmap_enter"
}
```

failed with resource shortage\nVM - pmap_enter failed with resource shortage\nVM - pmap_enter failed with resource shortage\nVM - pmap_enter failed with resource shortage\n",

```
"asi" : {"libsystem_c.dylib":["abort() called"]},
"extMods" : {"caller":{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"system":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"targeted":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"warnings":0},
"faultingThread" : 0,
"threads" : [{"triggered":true,"id":7539,"threadState":
{"flavor":"x86_THREAD_STATE","rbp":{"value":256},"r12":{"value":259},"rosetta":
{"tmp2":{"value":140703326269444},"tmp1":{"value":140705747216660},"tmp0":
{"value":18446744073709551615}},"rbx":{"value":0},"r8":
{"value":8594593280,"symbolLocation":0,"symbol":"_main_thread"},"r15":
{"value":22},"r10":{"value":0},"rdx":{"value":0},"rdi":{"value":105553119274192},"r9":
{"value":256},"r13":{"value":105553118581152},"rflags":{"value":643},"rax":
{"value":0},"rsp":{"value":8363984954439680},"r11":
{"value":4497165556,"symbolLocation":420,"symbol":"_PyRuntime"},"rcx":
{"value":0},"r14":{"value":6},"rsi":{"value":3},"queue":"com.apple.main-thread","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":32782,"symbol":"_pthread_kill","symbolLocation":10,"imageIndex":1},
{"imageOffset":25087,"symbol":"pthread_kill","symbolLocation":263,"imageIndex":2},
{"imageOffset":531748,"symbol":"abort","symbolLocation":123,"imageIndex":3},
{"imageOffset":40329,"symbol":"qAbort()","symbolLocation":9,"imageIndex":4},
{"imageOffset":54329,"imageIndex":4},
{"imageOffset":3638218,"symbol":"QMessageLogger::fatal(char const*, ...)
const","symbolLocation":172,"imageIndex":4},{"imageOffset":3690734,"imageIndex":4},
{"imageOffset":1531181,"symbol":"QThread::~~QThread()","symbolLocation":237,"imageI
ndex":4},
{"imageOffset":163788,"symbol":"sipQThread::~~sipQThread()","symbolLocation":44,"im
ageIndex":5},
{"imageOffset":743741,"symbol":"QObject::event(QEvent*)","symbolLocation":653,"imag
eIndex":4},
{"imageOffset":164394,"symbol":"sipQThread::event(QEvent*)","symbolLocation":186,"i
mageIndex":5},
{"imageOffset":54119,"symbol":"QApplicationPrivate::notify_helper(QObject*,
QEvent*)","symbolLocation":247,"imageIndex":6},
{"imageOffset":57740,"symbol":"QApplication::notify(QObject*,
QEvent*)","symbolLocation":508,"imageIndex":6},
{"imageOffset":1289670,"symbol":"sipQApplication::notify(QObject*,
QEvent*)","symbolLocation":230,"imageIndex":7},
{"imageOffset":452410,"symbol":"QCoreApplication::notifyInternal2(QObject*,
QEvent*)","symbolLocation":170,"imageIndex":4},
{"imageOffset":456972,"symbol":"QCoreApplicationPrivate::sendPostedEvents(QObject
*, int, QThreadData*)","symbolLocation":1468,"imageIndex":4},
{"imageOffset":98662,"imageIndex":8},{"imageOffset":101277,"imageIndex":8},
{"imageOffset":521050,"symbol":"__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE
E0_PERFORM_FUNCTION__","symbolLocation":17,"imageIndex":9},
```

{ "imageOffset":520898,"symbol":"__CFRunLoopDoSource0","symbolLocation":180,"imageIndex":9},
{ "imageOffset":520256,"symbol":"__CFRunLoopDoSources0","symbolLocation":242,"imageIndex":9},
{ "imageOffset":514640,"symbol":"__CFRunLoopRun","symbolLocation":892,"imageIndex":9},
{ "imageOffset":512020,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":9},
{ "imageOffset":189926,"symbol":"RunCurrentEventLoopInMode","symbolLocation":292,"imageIndex":10},
{ "imageOffset":189258,"symbol":"ReceiveNextEventCommon","symbolLocation":594,"imageIndex":10},
{ "imageOffset":188645,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter","symbolLocation":70,"imageIndex":10},
{ "imageOffset":257965,"symbol":"_DPSNextEvent","symbolLocation":927,"imageIndex":11},
{ "imageOffset":251498,"symbol":"-[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]","symbolLocation":1394,"imageIndex":11},
{ "imageOffset":3081288,"symbol":"-[NSApplication _doModalLoop:peek:]","symbolLocation":301,"imageIndex":11},
{ "imageOffset":3075947,"symbol":"__35-[NSApplication runModalForWindow:]_block_invoke_2","symbolLocation":64,"imageIndex":11},
{ "imageOffset":3075864,"symbol":"__35-[NSApplication runModalForWindow:]_block_invoke","symbolLocation":78,"imageIndex":11},
{ "imageOffset":3073982,"symbol":"_NSTryRunModal","symbolLocation":100,"imageIndex":11},
{ "imageOffset":3073701,"symbol":"-[NSApplication runModalForWindow:]","symbolLocation":128,"imageIndex":11},
{ "imageOffset":4556866,"symbol":"__19-[NSAlert runModal]_block_invoke_2","symbolLocation":147,"imageIndex":11},
{ "imageOffset":4556700,"symbol":"__19-[NSAlert runModal]_block_invoke","symbolLocation":70,"imageIndex":11},
{ "imageOffset":3073982,"symbol":"_NSTryRunModal","symbolLocation":100,"imageIndex":11},
{ "imageOffset":3641554,"symbol":"-[NSAlert runModal]","symbolLocation":121,"imageIndex":11},
{ "imageOffset":490669,"imageIndex":8},
{ "imageOffset":2474813,"symbol":"QDialog::exec()","symbolLocation":285,"imageIndex":6},
{ "imageOffset":2666821,"imageIndex":6},
{ "imageOffset":1735548,"symbol":"meth_QMessageBox_warning(_object*, _object*, _object*)","symbolLocation":236,"imageIndex":7},
{ "imageOffset":649189,"symbol":"cffunction_call","symbolLocation":69,"imageIndex":12},
{ "imageOffset":337719,"symbol":"_PyObject_MakeTpCall","symbolLocation":231,"imageIndex":12},
{ "imageOffset":1381141,"symbol":"_PyEval_EvalFrameDefault","symbolLocation":57397,"imageIndex":12},
{ "imageOffset":1323558,"symbol":"_PyEval_Vector","symbolLocation":374,"imageIndex":12},
{ "imageOffset":349507,"symbol":"method_vectorcall","symbolLocation":371,"imageIndex":12},
{ "imageOffset":1273880,"symbol":"PyQtSlot::call(_object*, _object*)

```
const", "symbolLocation":40,"imageIndex":5},
{"imageOffset":1273626,"symbol":"PyQtSlot::invoke(void**, _object*, void*, bool)
const", "symbolLocation":362,"imageIndex":5},
{"imageOffset":1273788,"symbol":"PyQtSlot::invoke(void**, _object*, void*)
const", "symbolLocation":12,"imageIndex":5},
{"imageOffset":1294074,"symbol":"qt_metacall_worker(_sipSimpleWrapper*,
_typeobject*, _sipTypeDef*, QMetaObject::Call, int,
void**)", "symbolLocation":634,"imageIndex":5},
{"imageOffset":1368612,"symbol":"sipQWidget::qt_metacall(QMetaObject::Call, int,
void**)", "symbolLocation":68,"imageIndex":7}, {"imageOffset":775278,"imageIndex":4},
{"imageOffset":866082,"imageIndex":4},
{"imageOffset":743191,"symbol":"QObject::event(QEvent*)", "symbolLocation":103,"imag
eIndex":4}, {"imageOffset":54119,"symbol":"QApplicationPrivate::notify_helper(QObject*,
QEvent*)", "symbolLocation":247,"imageIndex":6},
{"imageOffset":57740,"symbol":"QApplication::notify(QObject*,
QEvent*)", "symbolLocation":508,"imageIndex":6},
{"imageOffset":1289670,"symbol":"sipQApplication::notify(QObject*,
QEvent*)", "symbolLocation":230,"imageIndex":7},
{"imageOffset":452410,"symbol":"QCoreApplication::notifyInternal2(QObject*,
QEvent*)", "symbolLocation":170,"imageIndex":4},
{"imageOffset":2103633,"symbol":"QTimerInfoList::activateTimers()", "symbolLocation":9
93,"imageIndex":4}, {"imageOffset":92005,"imageIndex":8},
{"imageOffset":521050,"symbol":"__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURC
E0_PERFORM_FUNCTION__", "symbolLocation":17,"imageIndex":9},
{"imageOffset":520898,"symbol":"__CFRunLoopDoSource0", "symbolLocation":180,"ima
geIndex":9},
{"imageOffset":520256,"symbol":"__CFRunLoopDoSources0", "symbolLocation":242,"im
ageIndex":9},
{"imageOffset":514640,"symbol":"__CFRunLoopRun", "symbolLocation":892,"imageInde
x":9},
{"imageOffset":512020,"symbol":"CFRunLoopRunSpecific", "symbolLocation":562,"imag
eIndex":9},
{"imageOffset":189926,"symbol":"RunCurrentEventLoopInMode", "symbolLocation":292,"
imageIndex":10},
{"imageOffset":189258,"symbol":"ReceiveNextEventCommon", "symbolLocation":594,"i
mageIndex":10},
{"imageOffset":188645,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter",
"symbolLocation":70,"imageIndex":10},
{"imageOffset":257965,"symbol":"_DPSNextEvent", "symbolLocation":927,"imageIndex":
11}, {"imageOffset":251498,"symbol":"-[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:]", "symbolLocation":1394,"im
ageIndex":11}, {"imageOffset":195865,"symbol":"-[NSApplication
run]", "symbolLocation":586,"imageIndex":11}, {"imageOffset":95671,"imageIndex":8},
{"imageOffset":491318,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEve
ntsFlag>)", "symbolLocation":486,"imageIndex":4},
{"imageOffset":453927,"symbol":"QCoreApplication::exec()", "symbolLocation":119,"imag
eIndex":4}, {"imageOffset":2249530,"symbol":"meth_QApplication_exec(_object*,
```



```
_object*),"symbolLocation":90,"imageIndex":7},
{"imageOffset":649254,"symbol":":cffunction_call","symbolLocation":134,"imageIndex":12}
,
{"imageOffset":337719,"symbol":":_PyObject_MakeTpCall","symbolLocation":231,"image
Index":12},
{"imageOffset":1381141,"symbol":":_PyEval_EvalFrameDefault","symbolLocation":57397
,"imageIndex":12},
{"imageOffset":1323103,"symbol":":PyEval_EvalCode","symbolLocation":191,"imageInde
x":12},
{"imageOffset":1309854,"symbol":":builtin_exec","symbolLocation":830,"imageIndex":12}
,
{"imageOffset":647551,"symbol":":cffunction_vectorcall_FASTCALL_KEYWORDS","symb
olLocation":127,"imageIndex":12},
{"imageOffset":338876,"symbol":":PyObject_Vectorcall","symbolLocation":76,"imageInde
x":12},
{"imageOffset":1381141,"symbol":":_PyEval_EvalFrameDefault","symbolLocation":57397
,"imageIndex":12},
{"imageOffset":1323103,"symbol":":PyEval_EvalCode","symbolLocation":191,"imageInde
x":12},
{"imageOffset":1714061,"symbol":":_PyRun_SimpleFileObject","symbolLocation":861,"im
ageIndex":12},
{"imageOffset":1722985,"symbol":":PyRun_SimpleFile","symbolLocation":41,"imageInde
x":12},
{"imageOffset":19671,"symbol":":py2app_main","symbolLocation":5483,"imageIndex":13}
,{"imageOffset":12647,"symbol":":main","symbolLocation":257,"imageIndex":13},
{"imageOffset":12356,"symbol":":start","symbolLocation":52,"imageIndex":13}},
{"id":7549,"name":":com.apple.rosetta.exceptionserver","frames":
[{"imageOffset":18756,"imageIndex":14},{imageOffset":74720,"imageIndex":14},
{"imageOffset":81496,"imageIndex":14}],
{"id":7578,"name":":com.apple.CFSocket.private","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":40282,"symbol":":__select","symbolLocation":10,"imageIndex":1},
{"imageOffset":680683,"symbol":":__CFSocketManager","symbolLocation":643,"imageInd
dex":9},
{"imageOffset":25825,"symbol":":_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":":thread_start","symbolLocation":15,"imageIndex":2}},
{"id":7644,"name":":com.apple.NSEventThread","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":6522,"symbol":":mach_msg_trap","symbolLocation":10,"imageIndex":1},
{"imageOffset":7400,"symbol":":mach_msg","symbolLocation":56,"imageIndex":1},
{"imageOffset":521536,"symbol":":__CFRunLoopServiceMachPort","symbolLocation":31
9,"imageIndex":9},
{"imageOffset":515024,"symbol":":__CFRunLoopRun","symbolLocation":1276,"imageInd
ex":9},
{"imageOffset":512020,"symbol":":CFRunLoopRunSpecific","symbolLocation":562,"imag
eIndex":9},
{"imageOffset":1755598,"symbol":":_NSEventThread","symbolLocation":132,"imageInde
```

```
x":11},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
{"id":7652,"name": "Phidget22 Dispa", "frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":1}
],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":2},
{"imageOffset":583948,"symbol": "PhidgetDispatcher", "symbolLocation":329,"imageIndex":15},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
{"id":7653,"name": "Phidget22 Centr", "frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":6522,"symbol": "mach_msg_trap", "symbolLocation":10,"imageIndex":1},
{"imageOffset":7400,"symbol": "mach_msg", "symbolLocation":56,"imageIndex":1},
{"imageOffset":521536,"symbol": "__CFRunLoopServiceMachPort", "symbolLocation":319,"imageIndex":9},
{"imageOffset":515024,"symbol": "__CFRunLoopRun", "symbolLocation":1276,"imageIndex":9},
{"imageOffset":512020,"symbol": "CFRunLoopRunSpecific", "symbolLocation":562,"imageIndex":9},
{"imageOffset":1066343,"symbol": "CFRunLoopRun", "symbolLocation":40,"imageIndex":9},
{"imageOffset":613370,"symbol": "CentralThreadFunction", "symbolLocation":146,"imageIndex":15},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
{"id":7654,"name": "Phidget22 Dispa", "frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":1}
],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":2},
{"imageOffset":583948,"symbol": "PhidgetDispatcher", "symbolLocation":329,"imageIndex":15},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
{"id":7655,"name": "Phidget22 Dispa", "frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":1}
],
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":2},
{"imageOffset":583948,"symbol": "PhidgetDispatcher", "symbolLocation":329,"imageIndex":15},
```

```
{
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
  {"id":7667,"name": "SampleThread", "frames":
  [{"imageOffset":140705747216704,"imageIndex":0},
  {"imageOffset":6582,"symbol": "semaphore_wait_trap", "symbolLocation":10,"imageIndex":1}],
  {"imageOffset":2112616,"symbol": "QBasicMutex::lockInternal(int)", "symbolLocation":904,
  "imageIndex":4}, {"imageOffset":2108445,"imageIndex":4},
  {"imageOffset":2108098,"imageIndex":4},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
  {"id":7669,"name": "Phidget22 Dispa", "frames":
  [{"imageOffset":140705747216704,"imageIndex":0},
  {"imageOffset":17386,"symbol": "___psynch_cvwait", "symbolLocation":10,"imageIndex":1}
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":2},
  {"imageOffset":583948,"symbol": "PhidgetDispatcher", "symbolLocation":329,"imageIndex":15},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
  {"id":8136,"name": "Thread (pooled)", "frames":
  [{"imageOffset":140705747216704,"imageIndex":0},
  {"imageOffset":17386,"symbol": "___psynch_cvwait", "symbolLocation":10,"imageIndex":1}
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":2}, {"imageOffset":2150316,"imageIndex":4},
  {"imageOffset":2149550,"imageIndex":4},
  {"imageOffset":2149374,"symbol": "QWaitCondition::wait(QMutex*,
  QDeadlineTimer)", "symbolLocation":94,"imageIndex":4},
  {"imageOffset":2125781,"imageIndex":4}, {"imageOffset":2108083,"imageIndex":4},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
  {"id":8137,"name": "Thread (pooled)", "frames":
  [{"imageOffset":140705747216704,"imageIndex":0},
  {"imageOffset":17386,"symbol": "___psynch_cvwait", "symbolLocation":10,"imageIndex":1}
  },
  {"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":2}, {"imageOffset":2150316,"imageIndex":4},
  {"imageOffset":2149550,"imageIndex":4},
  {"imageOffset":2149374,"symbol": "QWaitCondition::wait(QMutex*,
  QDeadlineTimer)", "symbolLocation":94,"imageIndex":4},
  {"imageOffset":2125781,"imageIndex":4}, {"imageOffset":2108083,"imageIndex":4},
  {"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":2},
  {"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":2}},
  {"id":8138,"name": "Thread (pooled)", "frames":
  [{"imageOffset":140705747216704,"imageIndex":0},
```

```
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},{"imageOffset":2150316,"imageIndex":4},
{"imageOffset":2149550,"imageIndex":4},
{"imageOffset":2149374,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":94,"imageIndex":4},
{"imageOffset":2125781,"imageIndex":4},{"imageOffset":2108083,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":8141,"name":"Thread (pooled)","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},{"imageOffset":2150316,"imageIndex":4},
{"imageOffset":2149550,"imageIndex":4},
{"imageOffset":2149374,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":94,"imageIndex":4},
{"imageOffset":2125781,"imageIndex":4},{"imageOffset":2108083,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":8142,"name":"Thread (pooled)","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},{"imageOffset":2150316,"imageIndex":4},
{"imageOffset":2149550,"imageIndex":4},
{"imageOffset":2149374,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":94,"imageIndex":4},
{"imageOffset":2125781,"imageIndex":4},{"imageOffset":2108083,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":8143,"name":"Thread (pooled)","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},{"imageOffset":2150316,"imageIndex":4},
{"imageOffset":2149550,"imageIndex":4},
{"imageOffset":2149374,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":94,"imageIndex":4},
{"imageOffset":2125781,"imageIndex":4},{"imageOffset":2108083,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":8144,"name":"Thread (pooled)","frames":
```

```
{{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},{"imageOffset":2150316,"imageIndex":4},
{"imageOffset":2149550,"imageIndex":4},
{"imageOffset":2149374,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":94,"imageIndex":4},
{"imageOffset":2125781,"imageIndex":4},{"imageOffset":2108083,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":8145,"name":"Thread (pooled)","frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},{"imageOffset":2150316,"imageIndex":4},
{"imageOffset":2149550,"imageIndex":4},
{"imageOffset":2149374,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":94,"imageIndex":4},
{"imageOffset":2125781,"imageIndex":4},{"imageOffset":2108083,"imageIndex":4},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10620,"frames":[{"imageOffset":141332,"imageIndex":14}],"id":10868,"frames":
[{"imageOffset":141332,"imageIndex":14}],"id":10978,"frames":
[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10979,"frames":[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10980,"frames":[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
,
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2}
```

```
ex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10981,"frames":[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10982,"frames":[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10983,"frames":[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":10985,"frames":[{"imageOffset":140705747216704,"imageIndex":0},
{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":1}
},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":2},
{"imageOffset":3466879,"symbol":"blas_thread_server","symbolLocation":207,"imageIndex":16},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":2},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":2}},
{"id":11016,"frames":[{"imageOffset":141332,"imageIndex":14}]},"id":11018,"frames":
[{"imageOffset":141332,"imageIndex":14}]},"id":11019,"frames":
[{"imageOffset":141332,"imageIndex":14}]},"id":11020,"frames":
[{"imageOffset":141332,"imageIndex":14}]},"id":11021,"frames":
[{"imageOffset":141332,"imageIndex":14}]},"id":11022,"frames":
[{"imageOffset":141332,"imageIndex":14}]},
```

```
"usedImages" : [
{
  "size" : 0,
  "source" : "A",
  "base" : 0,
  "uuid" : "00000000-0000-0000-0000-000000000000"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703326236672,
  "size" : 229376,
  "uuid" : "8cc28466-fd2f-3c80-9834-9525b7beac19",
  "path" : "\usr\lib\system\libsystem_kernel.dylib",
  "name" : "libsystem_kernel.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703326466048,
  "size" : 49152,
  "uuid" : "b5454e27-e8c7-3fdb-b77f-714f1e82e70b",
  "path" : "\usr\lib\system\libsystem_pthread.dylib",
  "name" : "libsystem_pthread.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703325220864,
  "size" : 561152,
  "uuid" : "e42e9d7a-03b4-340b-b61e-dcd45fd4acc0",
  "path" : "\usr\lib\system\libsystem_c.dylib",
  "name" : "libsystem_c.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4867735552,
  "CFBundleShortVersionString" : "6.5",
  "CFBundleIdentifier" : "org.qt-project.QtCore",
  "size" : 5275648,
  "uuid" : "34a0b888-75de-3b10-871f-c88de823daed",
  "path" : "\Applications\Artisan\*\Artisan.app\Contents\Resources\lib\python3.11\
PyQt6\Qt6\lib\QtCore.framework\Versions\AVQtCore",
  "name" : "QtCore",
  "CFBundleVersion" : "6.5.1"
},
}
```

```

{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4880961536,
  "size" : 1671168,
  "uuid" : "859745ee-8658-3dc2-b6c9-741ddce168e5",
  "path" : "\Applications\Artisan\*Artisan.app\Contents\Resources\lib\python3.11V
PyQt6\QtCore.abi3.so",
  "name" : "QtCore.abi3.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4831838208,
  "CFBundleShortVersionString" : "6.5",
  "CFBundleIdentifier" : "org.qt-project.QtWidgets",
  "size" : 4947968,
  "uuid" : "76764adf-2707-3561-a2d4-9d1ea12d1646",
  "path" : "\Applications\Artisan\*Artisan.app\Contents\Resources\lib\python3.11V
PyQt6\Qt6\lib\QtWidgets.framework\Versions\AV\QtWidgets",
  "name" : "QtWidgets",
  "CFBundleVersion" : "6.5.1"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4536975360,
  "size" : 2834432,
  "uuid" : "cef1b1d1-207c-3d41-89cf-c36437b05ff3",
  "path" : "\Applications\Artisan\*Artisan.app\Contents\Resources\lib\python3.11V
PyQt6\QtWidgets.abi3.so",
  "name" : "QtWidgets.abi3.so"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5554167808,
  "size" : 655360,
  "uuid" : "f9819bed-8274-3782-b072-434406572ff6",
  "path" : "\Applications\Artisan\*Artisan.app\Contents\Resources\lib\python3.11V
PyQt6\Qt6\plugins\platforms\libqccocoa.dylib",
  "name" : "libqccocoa.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703326781440,

```



```
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5246976,
"uuid" : "bddb824d-15df-3210-88e8-6aac5c154403",
"path" : "\System\Library\Frameworks\CoreFoundation.framework\Versions\AV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1866"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703479267328,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3096576,
"uuid" : "06fdecd6-9f69-397b-b1e2-a8226c0ba7ed",
"path" : "\System\Library\Frameworks\Carbon.framework\Versions\AV
Frameworks\HIToolbox.framework\Versions\AVHIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703370489856,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 15269888,
"uuid" : "06015263-62ac-3b08-a298-dc835c18452a",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\CVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2113.60.148"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4493139968,
"size" : 2818048,
"uuid" : "ed997110-b6ff-3161-8985-31b6c9fdab7e",
"path" : "\Applications\Artisan\*VArtisan.app\Contents\Frameworks\
libpython3.11.dylib",
"name" : "libpython3.11.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4294967296,
```

```
"CFBundleShortVersionString" : "2.8.4",
"CFBundleIdentifier" : "org.artisan-scope.artisan",
"size" : 32768,
"uuid" : "7680688e-28f9-37a7-bb57-45ee5be37056",
"path" : "\Applications\ArtisanV*\Artisan.app\Contents\MacOS\Artisan",
"name" : "Artisan",
"CFBundleVersion" : "Artisan 2.8.4"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 140703127375872,
  "size" : 196608,
  "uuid" : "1f0f0114-cfb6-304b-8183-8ef52c21f8b4",
  "path" : "\usr\libexec\rosetta\runtime",
  "name" : "runtime"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 7314735104,
  "CFBundleShortVersionString" : "1.0",
  "CFBundleIdentifier" : "com.phidgets.framework.phidget22",
  "size" : 1212416,
  "uuid" : "8b2301b8-430e-3d75-8620-da9fd783119e",
  "path" : "\Library\Frameworks\Phidget22.framework\Versions\AVPhidget22",
  "name" : "Phidget22",
  "CFBundleVersion" : "1.0"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5032968192,
  "size" : 64094208,
  "uuid" : "9d768904-ac4b-327d-8126-cec11a08b966",
  "path" : "\Applications\ArtisanV*\Artisan.app\Contents\Resources\lib\python3.11\
numpy\dlls\libopenblas64_.0.dylib",
  "name" : "libopenblas64_.0.dylib"
}
],
"sharedCache" : {
  "base" : 140703323209728,
  "size" : 19331678208,
  "uuid" : "3765e290-e8ae-3af7-92bf-da62dfb8ac4f"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.6G resident=0K(0%)
swapped_out_or_unallocated=1.6G(100%)\nWritable regions: Total=2.5G
```

written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=2.5G(100%)\n\n

VIRTUAL REGION	REGION TYPE	SIZE	COUNT (non-coalesced)
\n=====	=====	=====	\nActivity Tracing 256K
1 \nCG image	100K	11 \nColorSync	232K 28
\nCoreAnimation	80K	10 \nCoreGraphics	12K 2
\nCoreUI image data	28K	1 \nFoundation	16K 1
\nKernel Alloc Once	8K	1 \nMALLOC	273.8M 60
\nMALLOC guard page	192K	10 \nMALLOC_MEDIUM (reserved)	
336.0M 3	reserved VM address space (unallocated)	\nMALLOC_NANO	
(reserved) 384.0M	1	reserved VM address space (unallocated)	
\nRosetta Arena	4096K	2 \nRosetta Generic	1288K 319
\nRosetta IndirectBranch	1024K	1 \nRosetta JIT	128.0M 1
\nRosetta Return Stack	500K	50 \nRosetta Thread Context	500K
50 \nSTACK GUARD	32K	8 \nStack	41.3M 33
\nStack Guard	56.1M	24 \nVM_ALLOCATE	279.8M
216 \nVM_ALLOCATE (reserved)	64.1M	19	reserved VM address space
(unallocated)\n__CTF	756	1 \n__DATA	49.5M
779 \n__DATA_CONST	41.3M	433 \n__DATA_DIRTY	
1778K 229 \n__FONT_DATA		4K 1 \n__GLSLBUILTINS	
5176K 1 \n__LINKEDIT		744.4M 234 \n__OBJC_RO	
82.8M 1 \n__OBJC_RW		3200K 2 \n__TEXT	
916.8M 773 \n__UNICODE		592K 1 \ndyld private memory	
1056K 3 \nmapped file		5.4G 1217 \nshared memory	
836K 22 \nunshared pmap		12.2M 10 \n=====	
=====	=====	\nTOTAL	8.7G 4559 \nTOTAL, minus reserved

VM space 8.0G 4559 \n",

"legacyInfo" : {

"threadTriggered" : {

"queue" : "com.apple.main-thread"

}

},

"trialInfo" : {

"rollouts" : [

{

"rolloutId" : "60186475825c62000ccf5450",

"factorPackIds" : {

},

"deploymentId" : 240000055

},

{

"rolloutId" : "63582c5f8a53461413999550",

"factorPackIds" : {

},

"deploymentId" : 240000002

}

```
],  
"experiments" : [  
  {  
    "treatmentId" : "c28e4ee6-1b08-4f90-8e05-2809e78310a3",  
    "experimentId" : "6317d2003d24842ff850182a",  
    "deploymentId" : 400000013  
  }  
]  
}  
}
```

Model: MacBookAir10,1, BootROM 7459.141.1, proc 8:4:4 processors, 8 GB, SMC
Graphics: Apple M1, Apple M1, Built-In
Display: Color LCD, 2560 x 1600 Retina, Main, MirrorOff, Online
Memory Module: LPDDR4
AirPort: Wi-Fi, wl0: Mar 23 2022 19:57:59 version 18.60.27.0.7.8.129 FWID
01-570be953
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Wi-Fi, AirPort, en0
USB Device: USB31Bus
USB Device: PhidgetTemperatureSensor
USB Device: USB31Bus
Thunderbolt Bus: MacBook Air, Apple Inc.
Thunderbolt Bus: MacBook Air, Apple Inc.