
Translated Report (Full Report Below)

Process: mscore [67930]
Path: /Applications/MuseScore 4.app/Contents/MacOS/mscore
Identifier: org.musescore.MuseScore
Version: 4.0.1 (230121751)
Code Type: X86-64 (Translated)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2023-01-24 18:54:39.7003 -0800
OS Version: macOS 12.6.2 (21G320)
Report Version: 12
Anonymous UUID: AB4EBE11-36AB-4ACD-1C4B-FAACC99F6C20

Time Awake Since Boot: 1000000 seconds

System Integrity Protection: enabled

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

Exception Type: EXC_BAD_ACCESS (SIGKILL (Code Signature Invalid))
Exception Codes: UNKNOWN_0x32 at 0x000000015fce240
Exception Codes: 0x0000000000000032, 0x000000015fce240
Exception Note: EXC_CORPSE_NOTIFY

Termination Reason: Namespace CODESIGNING, Code 2

VM Region Info: 0x15fce240 is in 0x15f9ff000-0x160705000; bytes after start: 3080768 bytes before end: 10575295

REGION TYPE	START - END	[VSIZE] PRT/MAX SHRMOD	REGION DETAIL
mapped file	15db27000-15de84000	[3444K] r--/rwx SM=COW	...t_id=1a239385
GAP OF 0x1b7b000 BYTES			
---> __TEXT	15f9ff000-160705000	[13.0M] r-x/rwx SM=COW	...e8VintageTape
__DATA	160705000-16078f000	[552K] rw-/rwx SM=COW	...e8VintageTape

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

```
0 libRosettaRuntime 0x111f5e0e0 0x111f1f000 + 258272
1 <translation info unavailable> 0x109f8daec ???
2 dyld 0x2074fc911 invocation function for block in dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&, dyld3::MachOAnalyzer::VMAddrConverter
const&, void (unsigned int) block_pointer, void const*) const + 129
3 dyld 0x2074f3e26 invocation function for block in dyld3::MachOFile::forEachSection(void (dyld3::MachOFile::SectionInfo const&, bool, bool&)
block_pointer) const + 557
4 dyld 0x2074c2db3 dyld3::MachOFile::forEachLoadCommand(Diagnostics&, void (load_command const*, bool&) block_pointer) const + 129
```

```

5 dyld 0x2074f3bb7 dyld3::MachOfFile::forEachSection(void (dyld3::MachOfFile::SectionInfo const&, bool, bool&) block_pointer) const + 179
6 dyld 0x2074fc342 dyld3::MachOAnalyzer::forEachInitializerPointerSection(Diagnostics&, void (unsigned int, unsigned int, unsigned char const*, bool&)
block_pointer) const + 118
7 dyld 0x2074fc5b4 dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&, dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int)
block_pointer, void const*) const + 386
8 dyld 0x2074d5d82 dyld4::Loader::findAndRunAllInitializers(dyld4::RuntimeState&) const + 144
9 dyld 0x2074d5f0e dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&, dyld3::Array<dyld4::Loader const*>&) const + 178
10 dyld 0x2074d5fb2 dyld4::Loader::runInitializersBottomUpPlusUpwardLinks(dyld4::RuntimeState&) const + 108
11 dyld 0x2074e4e00 dyld4::APIs::dlopen_from(char const*, int, void*) + 592
12 CoreFoundation 0x7ff8141b1624 _CFBundleDlfcnLoadBundle + 149
13 CoreFoundation 0x7ff81422b193 _CFBundleLoadExecutableAndReturnError + 484
14 CoreFoundation 0x7ff8141f288e CFBundleGetFunctionPointerForName + 39
15 PluginHooksVST 0x14b93996b 0x14b929000 + 67947
16 PluginHooksVST 0x14b92df19 0x14b929000 + 20249
17 PluginHooksVST 0x14b92ea29 0x14b929000 + 23081
18 PluginHooksVST 0x14b951931 GetPluginFactory + 81
19 mscore 0x10572474f 0x10406b000 + 23828303
20 mscore 0x1057221f9 VST3::Hosting::Module::create(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >&) + 281
21 mscore 0x105148952 mu::vst::VstModulesRepository::createModule(mu::io::path_t const&) + 82
22 mscore 0x1051498c4 mu::vst::VstModulesRepository::addModule(mu::io::path_t const&) + 100
23 mscore 0x1051490ad mu::vst::VstModulesRepository::refresh() + 525
24 mscore 0x105147bb1 mu::vst::VstModulesRepository::init() + 273
25 mscore 0x1048e32fd mu::appshell::AppShell::run(int, char**) + 2349
26 mscore 0x104076992 main + 1698
27 dyld 0x2074c652e start + 462

```

Thread 1:: com.apple.rosetta.exceptionserver

```

0 runtime 0x7ff7ffd91944 0x7ff7ffd8d000 + 18756
1 runtime 0x7ff7ffd9f3e0 0x7ff7ffd8d000 + 74720
2 runtime 0x7ff7ffda0e58 0x7ff7ffd8d000 + 81496

```

Thread 2:

```

0 runtime 0x7ff7ffdaf814 0x7ff7ffd8d000 + 141332

```

Thread 3:: AMCP Logging Spool

```

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff8140889b6 semaphore_wait_trap + 10
2 caulk 0x7ff81d0322e6 caulk::mach::semaphore::wait_or_error() + 16
3 caulk 0x7ff81d01a148 caulk::concurrent::details::worker_thread::run() + 36
4 caulk 0x7ff81d019e0c void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41
5 libsystem_pthread.dylib 0x7ff8140c54e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8140c0f6b thread_start + 15

```

Thread 4:

0 runtime 0x7ff7ffdaf814 0x7ff7ffd8d000 + 141332

Thread 5:

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408897a mach_msg_trap + 10
2 libsystem_kernel.dylib 0x7ff814088ce8 mach_msg + 56
3 mscore 0x1055addbe crashpad::MachMessageWithDeadline(mach_msg_header_t*, int, unsigned int, unsigned int, unsigned long long, unsigned int, bool)
+ 398
4 mscore 0x1055b039c crashpad::MachMessageServer::Run(crashpad::MachMessageServer::Interface*, unsigned int, int,
crashpad::MachMessageServer::Persistent, crashpad::MachMessageServer::ReceiveLarge, unsigned int) + 508
5 mscore 0x1055a52f8 0x10406b000 + 22258424
6 libsystem_pthread.dylib 0x7ff8140c54e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 6:: com.apple.coreaudio.AQClient

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408897a mach_msg_trap + 10
2 libsystem_kernel.dylib 0x7ff814088ce8 mach_msg + 56
3 CoreFoundation 0x7ff81418b540 __CFRunLoopServiceMachPort + 319
4 CoreFoundation 0x7ff814189bd0 __CFRunLoopRun + 1276
5 CoreFoundation 0x7ff814189014 CFRunLoopRunSpecific + 562
6 AudioToolbox 0x7ff822059a6f CADeprecated::GenericRunLoopThread::Entry(void*) + 157
7 libAudioToolboxUtility.dylib 0x7ff820f05e97 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 77
8 libsystem_pthread.dylib 0x7ff8140c54e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 7:

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff8140889b6 semaphore_wait_trap + 10
2 caulk 0x7ff81d0322e6 caulk::mach::semaphore::wait_or_error() + 16
3 caulk 0x7ff81d01a148 caulk::concurrent::details::worker_thread::run() + 36
4 caulk 0x7ff81d019e0c void* caulk::thread_proxy<std::_1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(),
std::_1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41
5 libsystem_pthread.dylib 0x7ff8140c54e1 _pthread_start + 125
6 libsystem_pthread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 8:: AQConverterThread

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b3ea __psynch_cvwait + 10
2 libsystem_pthread.dylib 0x7ff8140c5a6f _pthread_cond_wait + 1249
3 libAudioToolboxUtility.dylib 0x7ff820f23bc4 CADeprecated::CAGuard::Wait() + 54
4 AudioToolbox 0x7ff821fa936a AQConverterManager::AQConverterThread::ConverterThreadEntry(void*) + 722
5 libAudioToolboxUtility.dylib 0x7ff820f05e97 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 77
6 libsystem_pthread.dylib 0x7ff8140c54e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff8140c0f6b thread_start + 15


```
4 Eiosis AirEQ          0x15250a7f8 0x151e2a000 + 7211000
5 Eiosis AirEQ          0x151fa326e 0x151e2a000 + 1544814
6 Eiosis AirEQ          0x15250a9f3 0x151e2a000 + 7211507
7 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
8 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15
```

Thread 14:

```
0 ???                  0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b2be __semwait_signal + 10
2 libsystem_c.dylib      0x7ff813f9f863 nanosleep + 196
3 libsystem_c.dylib      0x7ff813f9f799 usleep + 53
4 Eiosis AirEQ          0x152700cb9 0x151e2a000 + 9268409
5 Eiosis AirEQ          0x1526b3b21 0x151e2a000 + 8952609
6 Eiosis AirEQ          0x1526dc404 0x151e2a000 + 9118724
7 Eiosis AirEQ          0x15268eda1 0x151e2a000 + 8801697
8 Eiosis AirEQ          0x15268a4c9 0x151e2a000 + 8783049
9 Eiosis AirEQ          0x1522a1c3d 0x151e2a000 + 4684861
10 Eiosis AirEQ         0x1521247df 0x151e2a000 + 3123167
11 Eiosis AirEQ         0x15212085f 0x151e2a000 + 3106911
12 Eiosis AirEQ         0x151fa325b 0x151e2a000 + 1544795
13 Eiosis AirEQ         0x15250a9f3 0x151e2a000 + 7211507
14 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
15 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15
```

Thread 15:

```
0 ???                  0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b3ea __psynch_cvwait + 10
2 libsystem_thread.dylib 0x7ff8140c5a6f _pthread_cond_wait + 1249
3 libc++.1.dylib        0x7ff814023db3 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> + 93) + 93
4 Eiosis AirEQ          0x15250a884 0x151e2a000 + 7211140
5 Eiosis AirEQ          0x151fa326e 0x151e2a000 + 1544814
6 Eiosis AirEQ          0x15250a9f3 0x151e2a000 + 7211507
7 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
8 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15
```

Thread 16:

```
0 ???                  0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b3ea __psynch_cvwait + 10
2 libsystem_thread.dylib 0x7ff8140c5a6f _pthread_cond_wait + 1249
3 libc++.1.dylib        0x7ff814023db3 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> + 93) + 93
4 WrapPersist          0x14833b68b 0x148119000 + 2238091
5 WrapPersist          0x14833f9b8 0x148119000 + 2255288
6 WrapPersist          0x14833f927 0x148119000 + 2255143
7 WrapPersist          0x14833f88f 0x148119000 + 2254991
```

8 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
9 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 17:

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b3ea __psynch_cvwait + 10
2 libsystem_thread.dylib 0x7ff8140c5a6f _pthread_cond_wait + 1249
3 libc++.1.dylib 0x7ff814023d22 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
4 Eiosis E2Deesser 0x148fc97a0 0x1488e1000 + 7243680
5 Eiosis E2Deesser 0x148a61bd2 0x1488e1000 + 1575890
6 Eiosis E2Deesser 0x148fc999b 0x1488e1000 + 7244187
7 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
8 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 18:

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b2be __semwait_signal + 10
2 libsystem_c.dylib 0x7ff813f9f863 nanosleep + 196
3 libsystem_c.dylib 0x7ff813f9f799 usleep + 53
4 Eiosis E2Deesser 0x1491b0908 0x1488e1000 + 9238792
5 Eiosis E2Deesser 0x149187305 0x1488e1000 + 9069317
6 Eiosis E2Deesser 0x14916c81d 0x1488e1000 + 8960029
7 Eiosis E2Deesser 0x14913df8a 0x1488e1000 + 8769418
8 Eiosis E2Deesser 0x148d654aa 0x1488e1000 + 4736170
9 Eiosis E2Deesser 0x148be40b1 0x1488e1000 + 3158193
10 Eiosis E2Deesser 0x148bdf4f6 0x1488e1000 + 3138806
11 Eiosis E2Deesser 0x148a61bbf 0x1488e1000 + 1575871
12 Eiosis E2Deesser 0x148fc999b 0x1488e1000 + 7244187
13 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
14 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 19:

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b3ea __psynch_cvwait + 10
2 libsystem_thread.dylib 0x7ff8140c5a6f _pthread_cond_wait + 1249
3 libc++.1.dylib 0x7ff814023db3 std::__1::condition_variable::_do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000l> > >) + 93
4 Eiosis E2Deesser 0x148fc982c 0x1488e1000 + 7243820
5 Eiosis E2Deesser 0x148a61bd2 0x1488e1000 + 1575890
6 Eiosis E2Deesser 0x148fc999b 0x1488e1000 + 7244187
7 libsystem_thread.dylib 0x7ff8140c54e1 _pthread_start + 125
8 libsystem_thread.dylib 0x7ff8140c0f6b thread_start + 15

Thread 20:

0 ??? 0x7ff8a455e940 ???
1 libsystem_kernel.dylib 0x7ff81408b3ea __psynch_cvwait + 10

Thread 26:
0 runtime 0x7ff7fdaf814 0x7ff7ffd8d000 + 141332

Thread 27:
0 runtime 0x7ff7fdaf814 0x7ff7ffd8d000 + 141332

Thread 28:
0 runtime 0x7ff7fdaf814 0x7ff7ffd8d000 + 141332

Thread 29:
0 runtime 0x7ff7fdaf814 0x7ff7ffd8d000 + 141332

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

x0: 0x000000015fce240 x1: 0x000000015fce240 x2: 0x0000000111f88770 x3: 0x0000000111f887c0
x4: 0x0000000000000000 x5: 0x0000000000000000 x6: 0x0000000000000000 x7: 0x0000000000000000
x8: 0x000000015fcf0000 x9: 0x0000000000000000 x10: 0x0000000000000000 x11: 0x0000000000000000
x12: 0x000000015fce240 x13: 0x0000000000000000 x14: 0x0000000000000001 x15: 0x4040404000000000
x16: 0x0000000000000002 x17: 0x0000000111f605a9 x18: 0x8000000111f88b70 x19: 0x0000000111f887c0
x20: 0x0000000111f886d0 x21: 0x0000000111f88770 x22: 0x0000000111f5feb0 x23: 0x0000000111f886f8
x24: 0xffffffffffffff x25: 0x0000000111f88660 x26: 0x0000000000000000 x27: 0x000000015fceffff
x28: 0x0000000000000000 fp: 0x0000000111f88520 lr: 0x0000000111f2ab54
sp: 0x0000000111f884b0 pc: 0x0000000111f5e0e0 cpsr: 0x80001000
far: 0x000000015fce240 esr: 0x92000007 (Data Abort) byte read Translation fault

Binary Images:

0x1111f1f000 - 0x1111f22fff libRosettaRuntime (*) <abef2a19-00ad-3fb2-a33d-fda99c2fefb0> /Library/Apple/*/libRosettaRuntime
0x0 - 0xffffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???
0x2074c1000 - 0x20752cfff dyld (*) <b53641ea-6cd4-39c9-9b14-59c92cfd9584> /usr/lib/dyld
0x7ff81410c000 - 0x7ff81460cff com.apple.CoreFoundation (6.9) <bddb824d-15df-3210-88e8-6aac5c154403> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x14b929000 - 0x14b9dffff com.isotope.audioplugins.VST.Ozone8VTAPE (8.0.1) <dd191f6e-6201-3b32-a197-fcf22ff5212c> /Library/Audio/Plug-Ins/VST3/Ozone 8 Vintage Tape.vst3/Contents/MacOS/PluginHooksVST
0x10406b000 - 0x106c2afff org.musescore.MuseScore (4.0.1) <0a84df49-c714-385e-b82c-2b7e58820b0e> /Applications/MuseScore 4.app/Contents/MacOS/mscore
0x7ff7ffd8d000 - 0x7ff7ffdbcff runtime (*) <164c4260-58f0-3bda-b847-e539ca3ce76e> /usr/libexec/rosetta/runtime
0x7ff814087000 - 0x7ff8140befff libsystem_kernel.dylib (*) <07ad083c-2835-3d18-bb6d-6f081840c8a4> /usr/lib/system/libsystem_kernel.dylib
0x7ff81d018000 - 0x7ff81d039fff com.apple.audio.caulk (1.0) <8e7b3d95-1d47-3f17-9512-c5fcc30792c2> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff8140bf000 - 0x7ff8140cafff libsystem_pthread.dylib (*) <b5454e27-e8c7-3fdb-b77f-714f1e82e70b> /usr/lib/system/libsystem_pthread.dylib
0x7ff821f73000 - 0x7ff8220afff com.apple.audio.toolbox.AudioToolbox (1.14) <51abb8ae-4d85-382b-8c2f-f052a2b6b7cb> /System/Library/Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox
0x7ff820ef9000 - 0x7ff820f29fff libAudioToolboxUtility.dylib (*) <7776b75f-1131-3bcb-b3ec-4a628ef44058> /usr/lib/libAudioToolboxUtility.dylib
0x7ff815912000 - 0x7ff816047ff com.apple.audio.CoreAudio (5.0) <9be547d0-0af1-3470-afde-2ac4cd34441e> /System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x7ff813f8f000 - 0x7ff814017ff libsystem_c.dylib (*) <e42e9d7a-03b4-340b-b61e-dcd45fd4acc0> /usr/lib/system/libsystem_c.dylib

0x7ff814018000 - 0x7ff814070fff libc++.1.dylib (*) <a031469a-a9fe-37e0-8523-4f80351ea635> /usr/lib/libc++.1.dylib
 0x7ff82b299000 - 0x7ff82b305fff com.apple.audio.midi.CoreMIDI (2.0) <c517ae1a-8f49-3ad3-bdad-502c51ad2bf3> /System/Library/Frameworks/CoreMIDI.framework/
 Versions/A/CoreMIDI
 0x145c49000 - 0x146c70fff com.uaudio.effects.U3AR (1.2.1) <8abb2129-8283-33f7-a510-750a902c4c78> /Library/Audio/Plug-Ins/VST3/uaudio_pultec_meq-5.vst3/
 Contents/MacOS/uaudio_pultec_meq-5
 0x151e2a000 - 0x153cfdfff com.eiosis.aireq (1.2.3) <d4af446a-5cb6-3050-8a74-4ab18db7acdb> /Library/Audio/Plug-Ins/VST3/Eiosis/Eiosis AirEQ.vst3/Contents/MacOS/
 Eiosis AirEQ
 0x148119000 - 0x14840cfff com.paceap.eden.WrapPersist (5.6.5 GM (b4785, b653401d)) <ef3d87ed-e182-3e0c-94b9-52330548b271> /Library/Frameworks/
 PACEEdenExperience.framework/Versions/A/WrapPersist.bundle/Contents/MacOS/WrapPersist
 0x1488e1000 - 0x14a6a8fff com.eiosis.e2deesser (1.1.2) <d2dfbf8d-ff1b-3cfb-b074-b318d601925a> /Library/Audio/Plug-Ins/VST3/Eiosis/Eiosis E2Deesser.vst3/Contents/
 MacOS/Eiosis E2Deesser
 0x158b56000 - 0x15ab45fff com.eiosis.aireq51 (1.2.3) <0b23e35c-015c-36a1-84e3-2957d2c1e1ef> /Library/Audio/Plug-Ins/VST3/Eiosis/Eiosis AirEQ 5.1.vst3/Contents/
 MacOS/Eiosis AirEQ 5.1
 0x15f9ff000 - 0x160704fff com.izotope.audioplugins.Ozone (8.0.1) <3a5fc0fe-49a0-3139-962b-f0830647738f> /Library/Audio/Plug-Ins/VST3/Ozone 8 Vintage Tape.vst3/
 Contents/Resources/iZOzone8VintageTape.bundle/Contents/MacOS/iZOzone8VintageTape

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=1.5G resident=0K(0%) swapped_out_or_unallocated=1.5G(100%)

Writable regions: Total=2.1G written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=2.1G(100%)

REGION TYPE	VIRTUAL REGION	
	SIZE	COUNT (non-coalesced)
Accelerate framework	256K	2
Activity Tracing	256K	1
CG backing stores	1344K	4
CG image	16K	4
ColorSync	220K	25
CoreGraphics	12K	2
CoreUI image data	76K	1
Foundation	16K	1
Kernel Alloc Once	8K	1

MALLOC	346.4M	57	
MALLOC guard page	192K	10	
MALLOC_MEDIUM (reserved)	1.1G	10	reserved VM address space (unallocated)
MALLOC_NANO (reserved)	384.0M	1	reserved VM address space (unallocated)
Mach message (reserved)	4K	1	reserved VM address space (unallocated)
Rosetta Arena	4096K	2	
Rosetta Generic	15.3M	3909	
Rosetta IndirectBranch	2048K	1	
Rosetta JIT	128.0M	1	
Rosetta Return Stack	580K	58	
Rosetta Thread Context	580K	58	
STACK GUARD	36K	9	
Stack	22.3M	29	
Stack Guard	56.1M	20	
VM_ALLOCATE	24.2M	75	
VM_ALLOCATE (reserved)	172K	12	reserved VM address space (unallocated)
__CTF	756	1	
__DATA	85.0M	488	
__DATA_CONST	21.5M	245	
__DATA_DIRTY	864K	139	
__ETC	1216K	4	
__FONT_DATA	4K	1	
__GLSLBUILTINS	5176K	1	
__LINKEDIT	766.3M	67	
__MFRT	64K	4	
__OBJC	8K	2	
__OBJC_RO	82.8M	1	
__OBJC_RW	3200K	2	
__POVERDDATA	48K	3	
__POVERTEXT	48K	3	
__TEXT	768.7M	465	
__UNICODE	592K	1	
dyld private memory	1056K	3	
mapped file	5.6G	775	
shared memory	2112K	18	
unshared pmap	10.9M	9	
=====	=====	=====	
TOTAL	9.4G	6526	
TOTAL, minus reserved VM space	7.9G	6526	

Full Report

```
{
  "app_name": "mscore",
  "timestamp": "2023-01-24 18:54:42.00 -0800",
  "app_version": "4.0.1",
  "slice_uuid": "0a84df49-c714-385e-b82c-2b7e58820b0e",
  "build_version": "230121751",
  "platform": "1",
  "bundleID": "org.musescore.MuseScore",
  "share_with_app_devs": "0",
  "is_first_party": "0",
  "bug_type": "309",
  "os_version": "macOS 12.6.2 (21G320)",
  "incident_id": "9F98D846-1E50-4DCC-BF34-18E87C2A80CC",
  "name": "mscore"
}
{
  "uptime": 1000000,
  "procLaunch": "2023-01-24 18:54:22.9273 -0800",
  "procRole": "Background",
  "version": 2,
  "userID": 501,
  "deployVersion": 210,
  "modelCode": "MacBookPro18,4",
  "procStartAbsTime": 25140081363604,
  "coalitionID": 479003,
  "osVersion": {
    "train": "macOS 12.6.2",
    "build": "21G320",
    "releaseType": "User"
  },
  "captureTime": "2023-01-24 18:54:39.7003 -0800",
  "incident": "9F98D846-1E50-4DCC-BF34-18E87C2A80CC",
  "bug_type": "309",
  "pid": 67930,
  "procExitAbsTime": 25140483546642,
  "translated": true,
  "cpuType": "X86-64",
  "procName": "mscore",
  "procPath": "\Applications\MuseScore 4.app\Contents\MacOS\mscore",
  "bundleInfo": {"CFBundleShortVersionString": "4.0.1", "CFBundleVersion": "230121751", "CFBundleIdentifier": "org.musescore.MuseScore"},
  "storeInfo": {"deviceIdentifierForVendor": "62375918-249F-5FBE-B88C-B56C02E8CD1E", "thirdParty": true},
  "parentProc": "launchd",
  "parentPid": 1,
  "coalitionName": "org.musescore.MuseScore",
  "crashReporterKey": "AB4EBE11-36AB-4ACD-1C4B-FAACC99F6C20",
  "sip": "enabled",
  "vmRegionInfo": "0x15fcef240 is in 0x15f9ff000-0x160705000; bytes after start: 3080768 bytes before end: 10575295\n REGION TYPE START - END [ VSIZE]
PRTV/MAX SHRMOD REGION DETAIL\n mapped file 15db27000-15de84000 [ 3444K] r--vrxw SM=COW ...t_id=1a239385\n GAP OF 0x1b7b000 BYTES\n--->
__TEXT 15f9ff000-160705000 [ 13.0M] r-xvrxw SM=COW ...e8VintageTape\n __DATA 160705000-16078f000 [ 552K] rw-vrxw
SM=COW ...e8VintageTape",
  "isCorpse": 1,
  "exception": {"codes": "0x0000000000000032, 0x000000015fcef240", "rawCodes": "[50,5902365248]", "type": "EXC_BAD_ACCESS", "signal": "SIGKILL (Code Signature Invalid)", "subtype": "UNKNOWN_0x32 at 0x000000015fcef240"},
  "termination": {"namespace": "CODESIGNING", "flags": "0", "code": "2"},
  "vmregioninfo": "0x15fcef240 is in 0x15f9ff000-0x160705000; bytes after start: 3080768 bytes before end: 10575295\n REGION TYPE START - END [ VSIZE]
PRTV/MAX SHRMOD REGION DETAIL\n mapped file 15db27000-15de84000 [ 3444K] r--vrxw SM=COW ...t_id=1a239385\n GAP OF 0x1b7b000 BYTES\n--->
__TEXT 15f9ff000-160705000 [ 13.0M] r-xvrxw SM=COW ...e8VintageTape\n __DATA 160705000-16078f000 [ 552K] rw-vrxw
SM=COW ...e8VintageTape",
}
```

```
"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":13793429,"threadState":{"x":{"value":5902365248},"value":5902365248},"value":4596467568},"value":4596467648},"value":0},"value":0},
{"value":0},"value":1},"value":5902368768},"value":0},"value":0},"value":0},"value":5902365248},"value":0},"value":1},"value":4629771060558954496},"value":2},
{"value":4596303273},"value":9223372041451244400},"value":4596467648},"value":4596467408},"value":4596467568},"value":4596301488},"value":4596467448},
{"value":18446744073709551615},"value":4596467296},"value":0},"value":5902368767},"value":0},"flavor":"ARM_THREAD_STATE64","lr":{"value":4596083540},"cpsr":
{"value":2147487744},"fp":{"value":4596466976},"sp":{"value":4596466864},"esr":{"value":2449473543,"description":"(Data Abort) byte read Translation fault"},"pc":
{"value":4596293856,"matchesCrashFrame":1},"far":{"value":5902365248},"queue":"com.apple.main-thread","frames":[{"imageOffset":258272,"imageIndex":0},
{"imageOffset":4462271212,"region":"<translation info unavailable>","imageIndex":1},"imageOffset":243985,"symbol":"invocation function for block in
dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&, dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int) block_pointer, void const*)
const","symbolLocation":129,"imageIndex":2},"imageOffset":208422,"symbol":"invocation function for block in dyld3::MachOFile::forEachSection(void
(dyld3::MachOFile::SectionInfo const&, bool, bool&) block_pointer) const","symbolLocation":557,"imageIndex":2},
{"imageOffset":7603,"symbol":"dyld3::MachOFile::forEachLoadCommand(Diagnostics&, void (load_command const*, bool&) block_pointer)
const","symbolLocation":129,"imageIndex":2},"imageOffset":207799,"symbol":"dyld3::MachOFile::forEachSection(void (dyld3::MachOFile::SectionInfo const&, bool, bool&)
block_pointer) const","symbolLocation":179,"imageIndex":2},"imageOffset":242498,"symbol":"dyld3::MachOAnalyzer::forEachInitializerPointerSection(Diagnostics&, void (unsigned
int, unsigned int, unsigned char const*, bool&) block_pointer) const","symbolLocation":118,"imageIndex":2),
{"imageOffset":243124,"symbol":"dyld3::MachOAnalyzer::forEachInitializer(Diagnostics&, dyld3::MachOAnalyzer::VMAddrConverter const&, void (unsigned int) block_pointer, void
const*) const","symbolLocation":386,"imageIndex":2},"imageOffset":85378,"symbol":"dyld4::Loader::findAndRunAllInitializers(dyld4::RuntimeState&)
const","symbolLocation":144,"imageIndex":2},"imageOffset":85774,"symbol":"dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&, dyld3::Array<dyld4::Loader const*>
const","symbolLocation":178,"imageIndex":2},"imageOffset":85938,"symbol":"dyld4::Loader::runInitializersBottomUpPlusUpwardLinks(dyld4::RuntimeState&)
const","symbolLocation":108,"imageIndex":2},"imageOffset":146944,"symbol":"dyld4::APIs::dlopen_from(char const*, int, void*)","symbolLocation":592,"imageIndex":2},
{"imageOffset":677412,"symbol":"_CFBundleDlfcnLoadBundle","symbolLocation":149,"imageIndex":3},
{"imageOffset":1175955,"symbol":"_CFBundleLoadExecutableAndReturnError","symbolLocation":484,"imageIndex":3},
{"imageOffset":944270,"symbol":"CFBundleGetFunctionPointerForName","symbolLocation":39,"imageIndex":3},"imageOffset":67947,"imageIndex":4},
{"imageOffset":20249,"imageIndex":4},"imageOffset":23081,"imageIndex":4},"imageOffset":166193,"symbol":"GetPluginFactory","symbolLocation":81,"imageIndex":4},
{"imageOffset":23828303,"imageIndex":5},"imageOffset":23818745,"symbol":"VST3::Hosting::Module::create(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >)&","symbolLocation":281,"imageIndex":5},
{"imageOffset":17684818,"symbol":"mu::vst::VstModulesRepository::createModule(mu::io::path_t const&)","symbolLocation":82,"imageIndex":5},
{"imageOffset":17688772,"symbol":"mu::vst::VstModulesRepository::addModule(mu::io::path_t const&)","symbolLocation":100,"imageIndex":5},
{"imageOffset":17686701,"symbol":"mu::vst::VstModulesRepository::refresh()","symbolLocation":525,"imageIndex":5},
{"imageOffset":17681329,"symbol":"mu::vst::VstModulesRepository::init()","symbolLocation":273,"imageIndex":5},"imageOffset":8880893,"symbol":"mu::appshell::AppShell::run(int,
char**)","symbolLocation":2349,"imageIndex":5},"imageOffset":47506,"symbol":"main","symbolLocation":1698,"imageIndex":5},
{"imageOffset":21806,"symbol":"start","symbolLocation":462,"imageIndex":2}},"id":13793443,"name":"com.apple.rosetta.exceptionserver","frames":
[{"imageOffset":18756,"imageIndex":6},"imageOffset":74720,"imageIndex":6},"imageOffset":81496,"imageIndex":6}},"id":13793450,"frames":
[{"imageOffset":141332,"imageIndex":6}},"id":13793452,"name":"AMCP Logging Spool","frames":[{"imageOffset":140705885710656,"imageIndex":1},
{"imageOffset":6582,"symbol":"semaphore_wait_trap","symbolLocation":10,"imageIndex":7},
{"imageOffset":107238,"symbol":"caulk::mach::semaphore::wait_or_error()","symbolLocation":16,"imageIndex":8},
{"imageOffset":8520,"symbol":"caulk::concurrent::details::worker_thread::run()","symbolLocation":36,"imageIndex":8},"imageOffset":7692,"symbol":"void*
caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::)()>","symbolLocation":41,"imageIndex":8},"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":9},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":9}},"id":13793483,"frames":[{"imageOffset":141332,"imageIndex":6}},"id":13793558,"frames":
[{"imageOffset":140705885710656,"imageIndex":1},"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":7},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":7},"imageOffset":22293950,"symbol":"crashpad::MachMessageWithDeadline(mach_msg_header_t*,
int, unsigned int, unsigned int, unsigned long long, unsigned int, bool)","symbolLocation":398,"imageIndex":5},
{"imageOffset":22303644,"symbol":"crashpad::MachMessageServer::Run(crashpad::MachMessageServer::Interface*, unsigned int, int, crashpad::MachMessageServer::Persistent,
```



```
{ "imageOffset": 9003390, "imageIndex": 20, { "imageOffset": 8957009, "imageIndex": 20, { "imageOffset": 9123124, "imageIndex": 20, { "imageOffset": 8806097, "imageIndex": 20,
{ "imageOffset": 8787449, "imageIndex": 20, { "imageOffset": 4689227, "imageIndex": 20, { "imageOffset": 3127058, "imageIndex": 20, { "imageOffset": 3109871, "imageIndex": 20,
{ "imageOffset": 1547755, "imageIndex": 20, { "imageOffset": 7215891, "imageIndex": 20, { "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 9,
{ "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 9, { "id": 13793901, "frames": [ { "imageOffset": 140705885710656, "imageIndex": 1,
{ "imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageIndex": 7,
{ "imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "imageIndex": 9,
{ "imageOffset": 48563, "symbol": "std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000> > >)", "symbolLocation": 93, "imageIndex": 14,
{ "imageOffset": 7215524, "imageIndex": 20, { "imageOffset": 1547774, "imageIndex": 20, { "imageOffset": 7215891, "imageIndex": 20,
{ "imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex": 9, { "imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 9,
{ "id": 13793908, "frames": [ { "imageOffset": 141332, "imageIndex": 6, { "id": 13793909, "frames": [ { "imageOffset": 141332, "imageIndex": 6, { "id": 13793913, "frames":
[ { "imageOffset": 141332, "imageIndex": 6, { "id": 13793914, "frames": [ { "imageOffset": 141332, "imageIndex": 6, { "id": 13793915, "frames": [ { "imageOffset": 141332, "imageIndex": 6,
{ "id": 13793916, "frames": [ { "imageOffset": 141332, "imageIndex": 6, { "id": 13793917, "frames": [ { "imageOffset": 141332, "imageIndex": 6,
"usedImages" : [
{
"source" : "P",
"arch" : "arm64",
"base" : 4596035584,
"size" : 344064,
"uuid" : "abef2a19-00ad-3fb2-a33d-fda99c2fefb0",
"path" : "\Library\Apple\libRosettaRuntime",
"name" : "libRosettaRuntime"
},
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 8712359936,
"size" : 442368,
"uuid" : "b53641ea-6cd4-39c9-9b14-59c92cfd9584",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703465259008,
"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" : 5562863616,
  "CFBundleShortVersionString" : "8.0.1",
  "CFBundleIdentifier" : "com.izotope.audioplugins.VST.Ozone8VTAPE",
  "size" : 741376,
  "uuid" : "dd191f6e-6201-3b32-a197-fcf22ff5212c",
  "path" : "\Library\Audio\VPlug-Ins\VST3\VOzone 8 Vintage Tape.vst3\Contents\MacOS\PluginHooks\VST",
  "name" : "PluginHooksVST",
  "CFBundleVersion" : "8.0.1b961"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4362514432,
  "CFBundleShortVersionString" : "4.0.1",
  "CFBundleIdentifier" : "org.musescore.MuseScore",
  "size" : 45875200,
  "uuid" : "0a84df49-c714-385e-b82c-2b7e58820b0e",
  "path" : "\Applications\MuseScore 4.app\Contents\MacOS\mscore",
  "name" : "mscore",
  "CFBundleVersion" : "230121751"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 140703126048768,
  "size" : 196608,
  "uuid" : "164c4260-58f0-3bda-b847-e539ca3ce76e",
  "path" : "\usr\libexec\rosetta\runtime",
  "name" : "runtime"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703464714240,
  "size" : 229376,
  "uuid" : "07ad083c-2835-3d18-bb6d-6f081840c8a4",
  "path" : "\usr\lib\system\libsystem_kernel.dylib",
  "name" : "libsystem_kernel.dylib"
},
}
```



```
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703615254528,
  "CFBundleShortVersionString" : "1.0",
  "CFBundleIdentifier" : "com.apple.audio.caulk",
  "size" : 139264,
  "uuid" : "8e7b3d95-1d47-3f17-9512-c5fcc30792c2",
  "path" : "\System\Library\PrivateFrameworks\caulk.framework\Versions\AVcaulk",
  "name" : "caulk"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703464943616,
  "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" : 140703698464768,
  "CFBundleShortVersionString" : "1.14",
  "CFBundleIdentifier" : "com.apple.audio.toolbox.AudioToolbox",
  "size" : 1298432,
  "uuid" : "51abb8ae-4d85-382b-8c2f-f052a2b6b7cb",
  "path" : "\System\Library\Frameworks\AudioToolbox.framework\Versions\AV\AudioToolbox",
  "name" : "AudioToolbox",
  "CFBundleVersion" : "1.14"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703681187840,
  "size" : 200704,
  "uuid" : "7776b75f-1131-3bcb-b3ec-4a628ef44058",
  "path" : "\usr\lib\libAudioToolboxUtility.dylib",
  "name" : "libAudioToolboxUtility.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703490449408,
  "CFBundleShortVersionString" : "5.0",
```

```
"CFBundleIdentifier" : "com.apple.audio.CoreAudio",
"size" : 7561216,
"uuid" : "9be547d0-0af1-3470-afde-2ac4cd34441e",
"path" : "\System\Library\Frameworks\CoreAudio.framework\Versions\AVCoreAudio",
"name" : "CoreAudio",
"CFBundleVersion" : "5.0"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703463698432,
  "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" : 140703464259584,
  "size" : 364544,
  "uuid" : "a031469a-a9fe-37e0-8523-4f80351ea635",
  "path" : "\usr\lib\libc++.1.dylib",
  "name" : "libc++.1.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703852761088,
  "CFBundleShortVersionString" : "2.0",
  "CFBundleIdentifier" : "com.apple.audio.midi.CoreMIDI",
  "size" : 446464,
  "uuid" : "c517ae1a-8f49-3ad3-bdad-502c51ad2bf3",
  "path" : "\System\Library\Frameworks\CoreMIDI.framework\Versions\AVCoreMIDI",
  "name" : "CoreMIDI",
  "CFBundleVersion" : "88"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 5465477120,
  "CFBundleShortVersionString" : "1.2.1",
  "CFBundleIdentifier" : "com.uaudio.effects.U3AR",
  "size" : 16941056,
  "uuid" : "8abb2129-8283-33f7-a510-750a902c4c78",
  "path" : "\Library\Audio\Plug-Ins\VST3\uaudio_pultec_meq-5.vst3\Contents\MacOS\uaudio_pultec_meq-5",
```

```
"name" : "uaudio_pultec_meq-5",
"CFBundleVersion" : "208"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5668773888,
"CFBundleShortVersionString" : "1.2.3",
"CFBundleIdentifier" : "com.eiosis.airreq",
"size" : 32325632,
"uuid" : "d4af446a-5cb6-3050-8a74-4ab18db7acdb",
"path" : "\Library\Audio\Plug-Ins\VST3\Eiosis\Eiosis AirEQ.vst3\Contents\MacOS\Eiosis AirEQ",
"name" : "Eiosis AirEQ",
"CFBundleVersion" : "1.2.3.0 bdc6958b6"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5504077824,
"CFBundleShortVersionString" : "5.6.5 GM (b4785, b653401d)",
"CFBundleIdentifier" : "com.paceap.eden.WrapPersist",
"size" : 3096576,
"uuid" : "ef3d87ed-e182-3e0c-94b9-52330548b271",
"path" : "\Library\Frameworks\PACEEdenExperience.framework\Versions\AVWrapPersist.bundle\Contents\MacOS\WrapPersist",
"name" : "WrapPersist",
"CFBundleVersion" : "5.6.5.4785"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5512237056,
"CFBundleShortVersionString" : "1.1.2",
"CFBundleIdentifier" : "com.eiosis.e2deesser",
"size" : 31227904,
"uuid" : "d2dfbf8d-ff1b-3cfb-b074-b318d601925a",
"path" : "\Library\Audio\Plug-Ins\VST3\Eiosis\Eiosis E2Deesser.vst3\Contents\MacOS\Eiosis E2Deesser",
"name" : "Eiosis E2Deesser",
"CFBundleVersion" : "1.1.2.0 11da4f7b65"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5783248896,
"CFBundleShortVersionString" : "1.2.3",
"CFBundleIdentifier" : "com.eiosis.airreq51",
"size" : 33488896,
```

```

"uuid" : "0b23e35c-015c-36a1-84e3-2957d2c1e1ef",
"path" : "\Library\Audio\Plug-Ins\VST3\Eiosis\Eiosis AirEQ 5.1.vst3\Contents\MacOS\Eiosis AirEQ 5.1",
"name" : "Eiosis AirEQ 5.1",
"CFBundleVersion" : "1.2.3.0 bdc6958b6"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 5899284480,
"CFBundleShortVersionString" : "8.0.1",
"CFBundleIdentifier" : "com.izotope.audioplugins.Ozone",
"size" : 13656064,
"uuid" : "3a5fc0fe-49a0-3139-962b-f0830647738f",
"path" : "\Library\Audio\Plug-Ins\VST3\Ozone 8 Vintage Tape.vst3\Contents\Resources\iZOzone8VintageTape.bundle\Contents\MacOS\iZOzone8VintageTape",
"name" : "iZOzone8VintageTape",
"CFBundleVersion" : "8.0.1b961"
}
],
"sharedCache" : {
"base" : 140703461687296,
"size" : 19331678208,
"uuid" : "df545cf0-ab3d-34b5-900b-63364d9c86ab"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.5G resident=0K(0%) swapped_out_or_unallocated=1.5G(100%)\nWritable regions: Total=2.1G written=0K(0%)
resident=0K(0%) swapped_out=0K(0%) unallocated=2.1G(100%)\n\n
VIRTUAL REGION \nREGION TYPE          SIZE  COUNT (non-coalesced)
\n=====
\nAccelerate framework                256K    2 \nActivity Tracing                256K    1 \nCG backing stores                1344K    4
\nCG image                            16K     4 \nColorSync                    220K    25 \nCoreGraphics                  12K     2 \nCoreUI image data                 76K     1 \nFoundation
16K     1 \nKernel Alloc Once           8K     1 \nMALLOC                    346.4M  57 \nMALLOC guard page              192K    10 \nMALLOC_MEDIUM (reserved)
1.1G    10 reserved VM address space (unallocated)\nMALLOC_NANO (reserved) 384.0M    1 reserved VM address space (unallocated)\nMach message
(reserved) 4K     1 reserved VM address space (unallocated)\nRosetta Arena        4096K    2 \nRosetta Generic                15.3M   3909 \nRosetta
IndirectBranch          2048K    1 \nRosetta JIT                128.0M    1 \nRosetta Return Stack      580K    58 \nRosetta Thread Context    580K    58 \nSTACK
GUARD                   36K     9 \nStack                    22.3M    29 \nStack Guard                56.1M   20 \nVM_ALLOCATE                24.2M   75 \nVM_ALLOCATE
(reserved) 172K    12 reserved VM address space (unallocated)\n_CTF              756     1 \n_DATA                    85.0M   488 \n_DATA_CONST
21.5M   245 \n_DATA_DIRTY              864K   139 \n_ETC                1216K    4 \n_FONT_DATA                4K     1 \n_GLSL_BUILTINS            5176K
1 \n_LINKEDIT              766.3M    67 \n_MFRT                64K     4 \n_OBJC                8K     2 \n_OBJC_RO                82.8M    1
\n_OBJC_RW                3200K     2 \n_POVERDDATA            48K     3 \n_POVERTEXT            48K     3 \n_TEXT                768.7M   465
\n_UNICODE                592K     1 \ndyld private memory          1056K    3 \nmapped file                5.6G   775 \nshared memory            2112K    18
\nunshared pmap           10.9M     9 \n=====
6526 \n",
"legacyInfo" : {
"threadTriggered" : {
"queue" : "com.apple.main-thread"
}
},
"trialInfo" : {
"rollouts" : [

```

```

{
  "rolloutId" : "60da5e84ab0ca017dace9abf",
  "factorPackIds" : {

  },
  "deploymentId" : 240000008
},
{
  "rolloutId" : "6112dda2fc54bc3389840642",
  "factorPackIds" : {
    "SIRI_DICTATION_ASSETS" : "631730a28520965d1cba0681"
  },
  "deploymentId" : 240000145
}
],
"experiments" : [

]
}
}

```

Model: MacBookPro18,4, BootROM 8419.60.44, proc 10:8:2 processors, 64 GB, SMC
 Graphics: Apple M1 Max, Apple M1 Max, Built-In
 Display: DELL U3415W, 3440 x 1440 (UWQHD - Ultra-Wide Quad HD), Main, MirrorOff, Online
 Memory Module: LPDDR5
 AirPort: Wi-Fi, w0: Apr 6 2022 05:55:54 version 20.90.45.0.8.7.118 FWID 01-e7138ff2
 Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
 Network Service: Thunderbolt Ethernet Slot 0, Ethernet, en7
 PCI Card: pci1b73,1100, USB eXtensible Host Controller, Thunderbolt@6,0,0
 PCI Card: pci1b73,1100, USB eXtensible Host Controller, Thunderbolt@5,0,0
 PCI Card: ethernet, Ethernet Controller, Thunderbolt@3,0,0
 PCI Card: pci1b21,1242, USB eXtensible Host Controller, Thunderbolt@4,0,0
 PCI Card: Universal Audio Apollo x4 - QUAD, Other Multimedia, Thunderbolt@9,0,0
 USB Device: USB31Bus
 USB Device: USB31Bus
 USB Device: USB31Bus
 USB Device: PSSD T7
 USB Device: USB30Bus
 USB Device: CalDigit Thunderbolt 3 Audio
 USB Device: HX Stomp
 USB Device: USB30Bus
 USB Device: Card Reader
 USB Device: USB5744
 USB Device: hub_device
 USB Device: hub_device
 USB Device: USB2744

USB Device: hub_device
USB Device: Texas Instruments USBtoI2C Solution
USB Device: hub_device
USB Device: Platform M+ V2.20
USB Device: USB31Bus
USB Device: USB2.1 Hub
USB Device: KOMPLETE KONTROL S88 MK2
USB Device: Stream Deck XL
USB Device: iLok
USB Device: USB3.1 Hub
USB Device: USB Storage
Thunderbolt Bus: MacBook Pro, Apple Inc.
Thunderbolt Bus: MacBook Pro, Apple Inc.
Thunderbolt Bus: MacBook Pro, Apple Inc.
Thunderbolt Device: TS3 Plus, CalDigit, Inc., 1, 44.1