

Process: Kodi [436]  
Path: /Applications/Kodi.app/Contents/MacOS/Kodi  
Identifier: org.xbmc.kodi  
Version: 18.4. (20190831-3ade758ceb)  
Code Type: X86-64 (Native)  
Parent Process: ??? [1]  
Responsible: Kodi [436]  
User ID: 501

Date/Time: 2019-11-23 10:19:56.187 +0100  
OS Version: Mac OS X 10.11.6 (15G31)  
Report Version: 11  
Anonymous UUID: DDF8696A-05D7-BDD8-F0A4-41F9FB77628D

Time Awake Since Boot: 220 seconds

System Integrity Protection: enabled

Crashed Thread: 14 JobWorker

Exception Type: EXC\_BAD\_ACCESS (SIGSEGV)  
Exception Codes: KERN\_INVALID\_ADDRESS at  
0x0000000000000210  
Exception Note: EXC\_CORPSE\_NOTIFY

VM Regions Near 0x210:

-->  
\_\_TEXT 0000000107f3a000-000000010cc0d000  
[ 76.8M] r-x/rwx SM=COW /Applications/Kodi.app/Contents/  
MacOS/Kodi

Thread 0:: Dispatch queue: com.apple.main-thread  
0 org.xbmc.kodi 0x00000001090aa2e3  
std::\_\_1::\_\_tree\_iterator<std::\_\_1::\_\_value\_type<int,  
CGUIControl\*>,

```
std::__1::__tree_node<std::__1::__value_type<int,
CGUIControl*, void*>*, long>
std::__1::__tree<std::__1::__value_type<int, CGUIControl*>,
std::__1::__map_value_compare<int,
std::__1::__value_type<int, CGUIControl*>, std::__1::less<int>,
true>, std::__1::allocator<std::__1::__value_type<int,
CGUIControl*>>>::__lower_bound<int>(int const&,
std::__1::__tree_node<std::__1::__value_type<int,
CGUIControl*>, void*>*,
std::__1::__tree_end_node<std::__1::__tree_node_base<void*
>*>*) + 147
1 org.xbmc.kodi          0x00000001090a9fc1
std::__1::__tree_iterator<std::__1::__value_type<int,
CGUIControl*>,
std::__1::__tree_node<std::__1::__value_type<int,
CGUIControl*>, void*>*, long>
std::__1::__tree<std::__1::__value_type<int, CGUIControl*>,
std::__1::__map_value_compare<int,
std::__1::__value_type<int, CGUIControl*>, std::__1::less<int>,
true>, std::__1::allocator<std::__1::__value_type<int,
CGUIControl*>>>::find<int>(int const&) + 209
2 org.xbmc.kodi          0x00000001090a6855
CGUIControlLookup::GetControl(int,
std::__1::vector<CGUIControl*,
std::__1::allocator<CGUIControl*>>*) + 757
3 org.xbmc.kodi          0x0000000108fda18a
KODI::GUILIB::GUIINFO::CGUIControlsGUIInfo::GetLabel(std::__
_1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >&, CFileItem const*, int,
KODI::GUILIB::GUIINFO::CGUIInfo const&,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >*) const + 15066
4 org.xbmc.kodi          0x0000000108fc11c1
KODI::GUILIB::GUIINFO::CGUIInfoProviders::GetLabel(std::__
_1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >&, CFileItem const*, int,
KODI::GUILIB::GUIINFO::CGUIInfo const&,
```

std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >) const + 497  
5 org.xbmc.kodi 0x00000001098938f6  
CGUIInfoManager::GetMultiInfoLabel(KODI::GUILIB::GUIINFO::CGUIInfo const&, int, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >) const + 1318  
6 org.xbmc.kodi 0x0000000109899641  
CGUIInfoManager::GetImage(int, int, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >) + 193  
7 org.xbmc.kodi 0x0000000109897c49  
CGUIInfoManager::GetMultiInfoBool(KODI::GUILIB::GUIINFO::CGUIInfo const&, int, CGUIListItem const\*) + 8633  
8 org.xbmc.kodi 0x000000010989571f  
CGUIInfoManager::GetBool(int, int, CGUIListItem const\*) + 815  
9 org.xbmc.kodi 0x000000010a51eb5f  
INFO::InfoSingle::Update(CGUIListItem const\*) + 63  
10 org.xbmc.kodi 0x0000000108fcf91c  
INFO::InfoBool::Get(CGUIListItem const\*) + 124  
11 org.xbmc.kodi 0x000000010a520a07  
INFO::InfoExpression::InfoLeaf::Evaluate(CGUIListItem const\*) + 55  
12 org.xbmc.kodi 0x000000010a521951  
INFO::InfoExpression::InfoAssociativeGroup::Evaluate(CGUILis tItem const\*) + 529  
13 org.xbmc.kodi 0x000000010a521a75  
INFO::InfoExpression::InfoAssociativeGroup::Evaluate(CGUILis tItem const\*) + 821  
14 org.xbmc.kodi 0x000000010a5209ba  
INFO::InfoExpression::Update(CGUIListItem const\*) + 58  
15 org.xbmc.kodi 0x0000000108fcf91c  
INFO::InfoBool::Get(CGUIListItem const\*) + 124  
16 org.xbmc.kodi 0x00000001090779a4  
CGUIControl::UpdateVisibility(CGUIListItem const\*) + 100  
17 org.xbmc.kodi 0x00000001090a0c76  
CGUIControlGroupList::Process(unsigned int,

```
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 614
18 org.xbmc.kodi          0x0000000109075050
CGUIControl::DoProcess(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 464
19 org.xbmc.kodi          0x0000000109097ef5
CGUIControlGroup::Process(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 629
20 org.xbmc.kodi          0x0000000109075050
CGUIControl::DoProcess(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 464
21 org.xbmc.kodi          0x0000000109097ef5
CGUIControlGroup::Process(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 629
22 org.xbmc.kodi          0x0000000109075050
CGUIControl::DoProcess(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 464
23 org.xbmc.kodi          0x0000000109097ef5
CGUIControlGroup::Process(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 629
24 org.xbmc.kodi          0x0000000109075050
CGUIControl::DoProcess(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 464
25 org.xbmc.kodi          0x0000000109097ef5
CGUIControlGroup::Process(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> &) + 629
26 org.xbmc.kodi          0x0000000109075050
CGUIControl::DoProcess(unsigned int,
std::__1::vector<CDirtyRegion,
```

```
std::__1::allocator<CDirtyRegion> >&) + 464
27 org.xbmc.kodi          0x00000001091ab0fb
CGUIWindow::DoProcess(unsigned int,
std::__1::vector<CDirtyRegion,
std::__1::allocator<CDirtyRegion> >&) + 283
28 org.xbmc.kodi          0x00000001091c38a8
CGUIWindowManager::Process(unsigned int) + 840
29 org.xbmc.kodi          0x000000010979ef5e
CApPLICATION::FrameMove(bool, bool) + 2158
30 org.xbmc.kodi          0x00000001099a8ec4
CXBApPLICATIONEx::Run(CAppParamParser const&) + 292
31 org.xbmc.kodi          0x0000000108deab43
XBMC_Run + 915
32 org.xbmc.kodi          0x0000000107f4328c
SDL_main + 172
33 org.xbmc.kodi          0x0000000107f44627 main +
711
34 libdyld.dylib           0x00000001146875ad start + 1
```

Thread 1:: Dispatch queue: com.apple.libdispatch-manager

```
0 libsystem_kernel.dylib    0x0000000114870efa
kevent_qos + 10
1 libdispatch.dylib         0x0000000114632165
_dispatch_mgr_invoke + 216
2 libdispatch.dylib         0x0000000114631dcd
_dispatch_mgr_thread + 52
```

Thread 2:

```
0 libsystem_kernel.dylib    0x00000001148705e2
__workq_kernreturn + 10
1 libsystem_pthread.dylib   0x00000001149de578
__pthread_wqthread + 1283
2 libsystem_pthread.dylib   0x00000001149dc341
start_wqthread + 13
```

Thread 3:

```
0 libsystem_kernel.dylib    0x0000000114869f72
```

```
mach_msg_trap + 10
1 libsystem_kernel.dylib      0x00000001148693b3
mach_msg + 55
2 com.apple.CoreFoundation   0x0000000112eab1c4
__CFRunLoopServiceMachPort + 212
3 com.apple.CoreFoundation   0x0000000112eaa68c
__CFRunLoopRun + 1356
4 com.apple.CoreFoundation   0x0000000112ea9ed8
CFRunLoopRunSpecific + 296
5 com.apple.CoreFoundation   0x0000000112eeb9b1
CFRunLoopRun + 97
6 org.xbmc.kodi            0x000000010831f525 -
[HotKeyController eventTapThread] + 133
7 com.apple.Foundation      0x0000000113b4de64
__NSThread_start_ + 1351
8 libsystem_pthread.dylib    0x00000001149de99d
(pthread_body + 131
9 libsystem_pthread.dylib    0x00000001149de91a
pthread_start + 168
10 libsystem_pthread.dylib   0x00000001149dc351
thread_start + 13
```

Thread 4:: com.apple.NSEventThread

```
0 libsystem_kernel.dylib      0x0000000114869f72
mach_msg_trap + 10
1 libsystem_kernel.dylib      0x00000001148693b3
mach_msg + 55
2 com.apple.CoreFoundation   0x0000000112eab1c4
__CFRunLoopServiceMachPort + 212
3 com.apple.CoreFoundation   0x0000000112eaa68c
__CFRunLoopRun + 1356
4 com.apple.CoreFoundation   0x0000000112ea9ed8
CFRunLoopRunSpecific + 296
5 com.apple.AppKit            0x000000010ee16d95
NSEventThread + 149
6 libsystem_pthread.dylib    0x00000001149de99d
(pthread_body + 131
```

7 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168

8 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 5:: Announce

0 libsystem\_kernel.dylib 0x000000011486fdb6  
\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767

2 libc++.1.dylib 0x00000001135f668f  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 47

3 org.xbmc.kodi 0x0000000108d1615f void  
std::\_\_1::condition\_variable\_any::wait<XbmThreads::CRecursiveMutex>(XbmThreads::CRecursiveMutex&) + 607

4 org.xbmc.kodi 0x0000000108d15ee5  
XbmThreads::ConditionVariable::wait(CCriticalSection&) + 69

5 org.xbmc.kodi 0x0000000108d18e43 void  
XbmThreads::TightConditionVariable<bool  
volatile&>::wait<CCriticalSection>(CCriticalSection&) + 67

6 org.xbmc.kodi 0x0000000108d1749e  
CEvent::Wait() + 78

7 org.xbmc.kodi 0x000000010a59eb5d  
ANNOUNCEMENT::CAnnouncementManager::Process() + 1453

8 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249

9 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896

10 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131

11 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168

12 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 6:

0	libsystem_kernel.dylib	0x00000001148705e2
	_workq_kernreturn + 10	
1	libsystem_pthread.dylib	0x00000001149de578
	_pthread_wqthread + 1283	
2	libsystem_pthread.dylib	0x00000001149dc341
	start_wqthread + 13	

Thread 7:: ActiveAE

0	libsystem_kernel.dylib	0x000000011486fdb6
	_psynch_cvwait + 10	
1	libsystem_pthread.dylib	0x00000001149df728
	_pthread_cond_wait + 767	
2	libc++.1.dylib	0x00000001135f6728
	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> >>) + 126	
3	org.xbmc.kodi	0x0000000107fedd55
	std::__1::cv_status std::__1::condition_variable::wait_for<long long, std::__1::ratio<1L, 1000000000L>	
	>(std::__1::unique_lock<std::__1::mutex>&,	
	std::__1::chrono::duration<long long, std::__1::ratio<1L,	
	1000000000L> > const&) + 3429	
4	org.xbmc.kodi	0x0000000107fecf1f
	std::__1::cv_status	
	std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1L, 1000000000L> >>(std::__1::unique_lock<std::__1::mutex>&,	
	std::__1::chrono::time_point<std::__1::chrono::steady_clock,	
	std::__1::chrono::duration<long long, std::__1::ratio<1L, 1000000000L> >> const&) + 479	
5	org.xbmc.kodi	0x0000000107fec4d
	std::__1::cv_status	
	std::__1::condition_variable_any::wait_until<XbmctThreads::RecursiveMutex, std::__1::chrono::steady_clock,	

```
std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> >>(XbmcThreads::CRecursiveMutex&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> >> const&) + 621
6 org.xbmc.kodi          0x0000000107fec6ef
XbmcThreads::ConditionVariable::wait(CCriticalSection&,
unsigned long) + 927
7 org.xbmc.kodi          0x0000000107fec276 bool
XbmcThreads::TightConditionVariable<bool
volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned
long) + 198
8 org.xbmc.kodi          0x0000000107fe8124
CEvent::WaitMSec(unsigned int) + 84
9 org.xbmc.kodi          0x000000010a8e7a2b
ActiveAE::CAactiveAE::Process() + 1483
10 org.xbmc.kodi         0x000000010a8e7b09 non-
virtual thunk to ActiveAE::CAactiveAE::Process() + 25
11 org.xbmc.kodi         0x0000000108d18839
CThread::Action() + 249
12 org.xbmc.kodi         0x0000000108d16e40
CThread::staticThread(void*) + 896
13 libsystem_pthread.dylib 0x00000001149de99d
(pthread_body + 131
14 libsystem_pthread.dylib 0x00000001149de91a
(pthread_start + 168
15 libsystem_pthread.dylib 0x00000001149dc351
thread_start + 13
```

#### Thread 8:: AESink

```
0 libsystem_kernel.dylib    0x000000011486fdb6
_psynch_cvwait + 10
1 libsystem_pthread.dylib   0x00000001149df728
pthread_cond_wait + 767
2 libc++.1.dylib           0x00000001135f6728
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>>>) + 126
3 org.xbmc.kodi          0x0000000107fedd55
std::__1::cv_status std::__1::condition_variable::wait_for<long
long, std::__1::ratio<1l, 1000000000l>
>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>> const&) + 3429
4 org.xbmc.kodi          0x0000000107fecf1f
std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady
_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>> const&) + 479
5 org.xbmc.kodi          0x0000000107fecda4d
std::__1::cv_status
std::__1::condition_variable_any::wait_until<XbmcThreads::CR
ecursiveMutex, std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>(XbmcThreads::CRecursiveMutex&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>> const&) + 621
6 org.xbmc.kodi          0x0000000107fec6ef
XbmcThreads::ConditionVariable::wait(CCriticalSection&,
unsigned long) + 927
7 org.xbmc.kodi          0x000000010a9359e4
CAESinkDARWINOSX::AddPackets(unsigned char**, unsigned
int, unsigned int) + 180
8 org.xbmc.kodi          0x000000010a915649
ActiveAE::CActiveAESink::OutputSamples(ActiveAE::CSample
Buffer*) + 2745
9 org.xbmc.kodi          0x000000010a9123a8
ActiveAE::CActiveAESink::StateMachine(int, Actor::Protocol*,
```

Actor::Message\*) + 4280  
10 org.xbmc.kodi 0x000000010a915d90  
ActiveAE::CActiveAESink::Process() + 656  
11 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
12 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
13 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
14 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
15 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 9:

0 libsystem\_kernel.dylib 0x00000001148705e2  
\_workq\_kernreturn + 10  
1 libsystem\_pthread.dylib 0x00000001149de578  
\_pthread\_wqthread + 1283  
2 libsystem\_pthread.dylib 0x00000001149dc341  
start\_wqthread + 13

Thread 10:

0 libsystem\_kernel.dylib 0x00000001148705e2  
\_workq\_kernreturn + 10  
1 libsystem\_pthread.dylib 0x00000001149de578  
\_pthread\_wqthread + 1283  
2 libsystem\_pthread.dylib 0x00000001149dc341  
start\_wqthread + 13

Thread 11:: com.apple.audio.IOThread.client

0 libsystem\_kernel.dylib 0x0000000114869f72  
mach\_msg\_trap + 10  
1 libsystem\_kernel.dylib 0x00000001148693b3  
mach\_msg + 55  
2 com.apple.audio.CoreAudio 0x000000011017c35e  
HALB\_MachPort::SendMessageWithReply(unsigned int,

unsigned int, unsigned int, unsigned int, mach\_msg\_header\_t\*,  
bool, unsigned int) + 98  
3 com.apple.audio.CoreAudio 0x000000011017c2ec  
HALB\_MachPort::SendSimpleMessageWithSimpleReply(unsigned int, unsigned int, int, int&, bool, unsigned int) + 42  
4 com.apple.audio.CoreAudio 0x000000011017a6a9  
HALC\_ProxyIOContext::IOWorkLoop() + 1149  
5 com.apple.audio.CoreAudio 0x000000011017a15e  
HALC\_ProxyIOContext::IOThreadEntry(void\*) + 88  
6 com.apple.audio.CoreAudio 0x000000011017a033  
HALB\_IOThread::Entry(void\*) + 75  
7 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
8 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
9 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 12:: JobWorker

0 libsystem\_kernel.dylib 0x000000011486fdb6  
\_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767  
2 libc++.1.dylib 0x00000001135f6728  
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> >>) + 126  
3 org.xbmc.kodi 0x0000000107fedd55  
std::\_\_1::cv\_status std::\_\_1::condition\_variable::wait\_for<long long, std::\_\_1::ratio<1L, 1000000000L>  
>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
1000000000L> > const&) + 3429  
4 org.xbmc.kodi 0x0000000107fecf1f  
std::\_\_1::cv\_status

```
std::__1::condition_variable::wait_until<std::__1::chrono::steady
_clock, std::__1::chrono::duration<long long, std::__1::ratio<1L,
10000000000L>>>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
10000000000L>>> const&) + 479
5 org.xbmc.kodi          0x0000000107fec4d
std::__1::cv_status
std::__1::condition_variable_any::wait_until<XbmcThreads::CR
ecursiveMutex, std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
10000000000L>>>(XbmcThreads::CRecursiveMutex&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
10000000000L>>> const&) + 621
6 org.xbmc.kodi          0x0000000107fec6ef
XbmcThreads::ConditionVariable::wait(CCriticalSection&,
unsigned long) + 927
7 org.xbmc.kodi          0x0000000107fec276 bool
XbmcThreads::TightConditionVariable<bool
volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned
long) + 198
8 org.xbmc.kodi          0x0000000107fe8124
CEvent::WaitMSec(unsigned int) + 84
9 org.xbmc.kodi          0x0000000108b23f12
CJobManager::GetNextJob(CJobWorker const*) + 194
10 org.xbmc.kodi         0x0000000108b23d57
CJobWorker::Process() + 71
11 org.xbmc.kodi         0x0000000108d18839
CThread::Action() + 249
12 org.xbmc.kodi         0x0000000108d16e40
CThread::staticThread(void*) + 896
13 libsystem_pthread.dylib 0x00000001149de99d
(pthread_body + 131
14 libsystem_pthread.dylib 0x00000001149de91a
(pthread_start + 168
15 libsystem_pthread.dylib 0x00000001149dc351
```

thread\_start + 13

Thread 13:: DetectDVDMedia

0 libsystem\_kernel.dylib 0x000000011486fdb6  
\_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767

2 libc++.1.dylib 0x00000001135f6728  
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,  
10000000000L>>>) + 126

3 org.xbmc.kodi 0x0000000107fedd55  
std::\_\_1::cv\_status std::\_\_1::condition\_variable::wait\_for<long long, std::\_\_1::ratio<1L, 10000000000L>  
>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>> const&) + 3429

4 org.xbmc.kodi 0x0000000107fecf1f  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable::wait\_until<std::\_\_1::chrono::steady\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L, 10000000000L>>>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>>> const&) + 479

5 org.xbmc.kodi 0x0000000107fec4d  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable\_any::wait\_until<XbmThreads::CREcursiveMutex, std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L, 10000000000L>>>(XbmThreads::CREcursiveMutex&,  
std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>>> const&) + 621

6 org.xbmc.kodi 0x0000000107fec6ef

XbmctThreads::ConditionVariable::wait(CCriticalSection&,  
unsigned long) + 927  
7 org.xbmc.kodi 0x0000000107fec276 bool  
XbmctThreads::TightConditionVariable<bool  
volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned  
long) + 198  
8 org.xbmc.kodi 0x0000000107fe8124  
CEvent::WaitMSec(unsigned int) + 84  
9 org.xbmc.kodi 0x0000000108d18d8a  
CThread::Sleep(unsigned int) + 74  
10 org.xbmc.kodi 0x0000000108d38993  
MEDIA\_DETECT::CDetectDVDMedia::Process() + 243  
11 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
12 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
13 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
14 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
15 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 14 Crashed:: JobWorker

0 libsystem\_malloc.dylib 0x00000001148d1beb  
tiny\_malloc\_from\_free\_list + 1327  
1 libsystem\_malloc.dylib 0x00000001148d0705  
szone\_malloc\_should\_clear + 292  
2 libsystem\_malloc.dylib 0x00000001148d05a1  
malloc\_zone\_malloc + 71  
3 libsystem\_malloc.dylib 0x00000001148cf0cc malloc +  
42  
4 libc++.1.dylib 0x000000011362b7de operator  
new(unsigned long) + 30  
5 libc++.1.dylib 0x000000011362f15c  
std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>,  
std::\_\_1::allocator<char>>::\_\_grow\_by\_and\_replace(unsigned

long, unsigned long, unsigned long, unsigned long, unsigned long, unsigned long, char const\*) + 140  
6 libc++.1.dylib 0x000000011362e881  
std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char>>::assign(char const\*, unsigned long) + 113  
7 org.xbmc.kodi 0x0000000109491584  
KodiAPI::AddOn::CAddonCallbacksAddon::GetLocalizedString( void const\*, long) + 788  
8 pvr.hts.4.4.20.dylib 0x000000012aabcb58  
ADDON::CHelper\_libXBMC\_addon::GetLocalizedString(int) + 40  
9 pvr.hts.4.4.20.dylib 0x000000012aabcb1c  
tvheadend::utilities::LocalizedString::LocalizedString(int) + 44  
10 pvr.hts.4.4.20.dylib 0x000000012aa9a4fb  
tvheadend::utilities::LocalizedString::LocalizedString(int) + 27  
11 pvr.hts.4.4.20.dylib 0x000000012aa9b894  
CTvheadend::GetTimerTypes(PVR\_TIMER\_TYPE\*, int\*) + 4548  
12 pvr.hts.4.4.20.dylib 0x000000012aa8a204  
GetTimerTypes + 36  
13 org.xbmc.kodi 0x0000000109661a68  
PVR::CPVRClient::GetAddonProperties()::\$\_5::operator()  
(KodiToAddonFuncTable\_PVR const\*) const + 360  
14 org.xbmc.kodi 0x00000001096618f0  
PVR\_ERROR  
std::\_\_1::\_\_invoke\_void\_return\_wrapper<PVR\_ERROR>::\_\_cal  
l<PVR::CPVRClient::GetAddonProperties()::\$\_5&, KodiToAddonFuncTable\_PVR  
const\*>(PVR::CPVRClient::GetAddonProperties()::\$\_5&&&, KodiToAddonFuncTable\_PVR const\*&&) + 80  
15 org.xbmc.kodi 0x00000001096615c9  
std::\_\_1::\_\_function::\_\_func<PVR::CPVRClient::GetAddonProp  
erties()::\$\_5,  
std::\_\_1::allocator<PVR::CPVRClient::GetAddonProperties()::\$\_5>, PVR\_ERROR (KodiToAddonFuncTable\_PVR  
const\*)>::operator()(KodiToAddonFuncTable\_PVR const\*&&) +

57

16 org.xbmc.kodi 0x000000010964d979  
std::\_\_1::function<PVR\_ERROR  
(KodiToAddonFuncTable\_PVR const\*)>::operator()  
(KodiToAddonFuncTable\_PVR const\*) const + 153  
17 org.xbmc.kodi 0x00000001096482e8  
PVR::CPVRCClient::DoAddonCall(char const\*,  
std::\_\_1::function<PVR\_ERROR  
(KodiToAddonFuncTable\_PVR const\*)>, bool, bool) const + 552  
18 org.xbmc.kodi 0x0000000109644ebd  
PVR::CPVRCClient::GetAddonProperties() + 3853  
19 org.xbmc.kodi 0x0000000109df9105  
PVR::CPVRClients::ConnectionStateChange(PVR::CPVRCClient  
, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>,  
std::\_\_1::allocator<char> &, PVR\_CONNECTION\_STATE,  
std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>,  
std::\_\_1::allocator<char> &) + 1509  
20 org.xbmc.kodi 0x0000000109eafe87  
PVR::CPVRCClientConnectionJob::DoWork() + 103  
21 org.xbmc.kodi 0x0000000108b23d7f  
CJobWorker::Process() + 111  
22 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
23 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
24 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
25 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
26 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 15:: JobWorker

0 libsystem\_kernel.dylib 0x00000001148712a2 poll + 10  
1 org.xbmc.kodi 0x000000010c39ebf0  
pvio\_socket\_read + 192  
2 org.xbmc.kodi 0x000000010c3acd30

ma\_pvio\_read + 400  
3 org.xbmc.kodi 0x000000010c3ace60  
ma\_pvio\_cache\_read + 144  
4 org.xbmc.kodi 0x000000010c3a3d4f  
ma\_real\_read + 95  
5 org.xbmc.kodi 0x000000010c3a3a83  
ma\_net\_read + 99  
6 org.xbmc.kodi 0x000000010c3a4964  
ma\_net\_safe\_read + 84  
7 org.xbmc.kodi 0x000000010c3a0146  
run\_plugin\_auth + 566  
8 org.xbmc.kodi 0x000000010c3a83fb  
mthd\_my\_real\_connect + 2699  
9 org.xbmc.kodi 0x000000010c3a7831  
mysql\_real\_connect + 641  
10 org.xbmc.kodi 0x0000000109366158  
dbiplus::MysqlDatabase::connect(bool) + 5160  
11 org.xbmc.kodi 0x00000001093132ad  
CDatabase::Connect(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
DatabaseSettings const&, bool) + 6861  
12 org.xbmc.kodi 0x0000000109310b99  
CDatabase::Open(DatabaseSettings const&) + 1337  
13 org.xbmc.kodi 0x000000010873e698  
CVideoDatabase::Open() + 72  
14 org.xbmc.kodi 0x0000000108955c04  
CVideoThumbLoader::OnLoaderStart() + 36  
15 org.xbmc.kodi 0x0000000108bcebb6  
CRecentlyAddedJob::UpdateVideo() + 166  
16 org.xbmc.kodi 0x0000000108be5b1e  
CRecentlyAddedJob::DoWork() + 94  
17 org.xbmc.kodi 0x0000000108b23d7f  
CJobWorker::Process() + 111  
18 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
19 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896

20	libsystem_pthread.dylib _pthread_body + 131	0x00000001149de99d
21	libsystem_pthread.dylib _pthread_start + 168	0x00000001149de91a
22	libsystem_pthread.dylib thread_start + 13	0x00000001149dc351

Thread 16:

0	libsystem_kernel.dylib _psynch_cvwait + 10	0x000000011486fdb6
1	libsystem_pthread.dylib _pthread_cond_wait + 767	0x00000001149df728
2	libcec.dylib	0x0000000111d5e976
	P8PLATFORM::CConditionImpl::Wait(_opaque_pthread_mutex_t&, unsigned int) + 118	
3	libcec.dylib	0x0000000111d5e833
	P8PLATFORM::CCondition<bool>::Wait(P8PLATFORM::CMutex x&, bool (*) (void*), void*, unsigned int) + 163	
4	libcec.dylib	0x0000000111d5e776
	P8PLATFORM::CCondition<bool>::Wait(P8PLATFORM::CMutex x&, bool&, unsigned int) + 54	
5	libcec.dylib	0x0000000111d4fc7e
	P8PLATFORM::SyncedBuffer<CEC::CCallbackWrap*>::Pop(CEC::CCallbackWrap*&, int) + 302	
6	libcec.dylib	0x0000000111d5c607
	CEC::CCECClient::Process() + 87	
7	libcec.dylib	0x0000000111d5edb8
	P8PLATFORM::CThread::ThreadHandler(void*) + 120	
8	libsystem_pthread.dylib _pthread_body + 131	0x00000001149de99d
9	libsystem_pthread.dylib _pthread_start + 168	0x00000001149de91a
10	libsystem_pthread.dylib thread_start + 13	0x00000001149dc351

Thread 17:: PeripBusCEC

0	libsystem_kernel.dylib	0x000000011486fdb6
---	------------------------	--------------------

\_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767  
2 libc++.1.dylib 0x00000001135f6728  
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,  
10000000000L>>>) + 126  
3 org.xbmc.kodi 0x0000000107fedd55  
std::\_\_1::cv\_status std::\_\_1::condition\_variable::wait\_for<long  
long, std::\_\_1::ratio<1L, 10000000000L>  
>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>> const&) + 3429  
4 org.xbmc.kodi 0x0000000107fecf1f  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable::wait\_until<std::\_\_1::chrono::steady  
\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>>>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>>> const&) + 479  
5 org.xbmc.kodi 0x0000000107fecfa4d  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable\_any::wait\_until<Xbmcthreads::CR  
ecursiveMutex, std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>>>(Xbmcthreads::CRecursiveMutex&,  
std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
10000000000L>>> const&) + 621  
6 org.xbmc.kodi 0x0000000107fec6ef  
Xbmcthreads::ConditionVariable::wait(CCriticalSection&,  
unsigned long) + 927  
7 org.xbmc.kodi 0x0000000107fec276 bool  
Xbmcthreads::TightConditionVariable<bool

```
volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned
long) + 198
8 org.xbmc.kodi          0x0000000107fe8124
CEvent::WaitMSec(unsigned int) + 84
9 org.xbmc.kodi          0x0000000109f62a0a
PERIPHERALS::CPeripheralBus::Process() + 394
10 org.xbmc.kodi         0x0000000108d18839
CThread::Action() + 249
11 org.xbmc.kodi         0x0000000108d16e40
CThread::staticThread(void*) + 896
12 libsystem_pthread.dylib 0x00000001149de99d
(pthread_body + 131
13 libsystem_pthread.dylib 0x00000001149de91a
(pthread_start + 168
14 libsystem_pthread.dylib 0x00000001149dc351
thread_start + 13
```

Thread 18:: PeripBusAddon

```
0 libsystem_kernel.dylib      0x000000011486fdb6
(psynch_cvwait + 10
1 libsystem_pthread.dylib    0x00000001149df728
(pthread_cond_wait + 767
2 libc++.1.dylib            0x00000001135f6728
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> > >) + 126
3 org.xbmc.kodi             0x0000000107fedd55
std::__1::cv_status std::__1::condition_variable::wait_for<long
long, std::__1::ratio<1L, 1000000000L>
>(std::__1::unique_lock<std::__1::mutex> &,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> > const&) + 3429
4 org.xbmc.kodi             0x0000000107fecf1f
std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady
```

```
_clock, std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> >>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> >> const&) + 479
5 org.xbmc.kodi          0x0000000107fec4d
std::__1::cv_status
std::__1::condition_variable_any::wait_until<XbmcThreads::CR
ecursiveMutex, std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> >>(XbmcThreads::CRecursiveMutex&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1L,
1000000000L> >> const&) + 621
6 org.xbmc.kodi          0x0000000107fec6ef
XbmcThreads::ConditionVariable::wait(CCriticalSection&,
unsigned long) + 927
7 org.xbmc.kodi          0x0000000107fec276 bool
XbmcThreads::TightConditionVariable<bool
volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned
long) + 198
8 org.xbmc.kodi          0x0000000107fe8124
CEvent::WaitMSec(unsigned int) + 84
9 org.xbmc.kodi          0x0000000109f62a0a
PERIPHERALS::CPeripheralBus::Process() + 394
10 org.xbmc.kodi         0x0000000108d18839
CThread::Action() + 249
11 org.xbmc.kodi         0x0000000108d16e40
CThread::staticThread(void*) + 896
12 libsystem_pthread.dylib 0x00000001149de99d
(pthread_body + 131
13 libsystem_pthread.dylib 0x00000001149de91a
(pthread_start + 168
14 libsystem_pthread.dylib 0x00000001149dc351
thread_start + 13
```

Thread 19:: PeripEventScanner

0 libsystem\_kernel.dylib 0x000000011486fdb6  
\_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767  
2 libc++.1.dylib 0x00000001135f6728  
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> >>) + 126  
3 org.xbmc.kodi 0x0000000107fedd55  
std::\_\_1::cv\_status std::\_\_1::condition\_variable::wait\_for<long  
long, std::\_\_1::ratio<1L, 1000000000L>  
>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
1000000000L> > const&) + 3429  
4 org.xbmc.kodi 0x0000000107fecf1f  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable::wait\_until<std::\_\_1::chrono::steady  
\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
1000000000L> >>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&,  
std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
1000000000L> >> const&) + 479  
5 org.xbmc.kodi 0x0000000107fec4d  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable\_any::wait\_until<XbmcThreads::CR  
ecursiveMutex, std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
1000000000L> >>(XbmcThreads::CRecursiveMutex&,  
std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,  
1000000000L> >> const&) + 621  
6 org.xbmc.kodi 0x0000000107fec6ef  
XbmcThreads::ConditionVariable::wait(CCriticalSection&,  
unsigned long) + 927  
7 org.xbmc.kodi 0x0000000107fec276 bool

XbmThreads::TightConditionVariable<bool  
volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned  
long) + 198  
8 org.xbmc.kodi 0x0000000107fe8124  
CEvent::WaitMSec(unsigned int) + 84  
9 org.xbmc.kodi 0x0000000109f9cdff  
PERIPHERALS::CEventScanner::Process() + 735  
10 org.xbmc.kodi 0x0000000109f9cee9 non-  
virtual thunk to PERIPHERALS::CEventScanner::Process() +  
25  
11 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
12 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
13 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
14 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
15 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 20:: Timer

0 libsystem\_kernel.dylib 0x000000011486fdb6  
\_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767  
2 libc++.1.dylib 0x00000001135f6728  
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> > >) + 126  
3 org.xbmc.kodi 0x0000000107fedd55  
std::\_\_1::cv\_status std::\_\_1::condition\_variable::wait\_for<long  
long, std::\_\_1::ratio<1L, 1000000000L>  
>(std::\_\_1::unique\_lock<std::\_\_1::mutex> &,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1L,

1000000000l> > const&) + 3429  
4 org.xbmc.kodi 0x0000000107fecf1f  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable::wait\_until<std::\_\_1::chrono::steady\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1l, 1000000000l> >>(std::\_\_1::unique\_lock<std::\_\_1::mutex>&, std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1l, 1000000000l> >> const&) + 479  
5 org.xbmc.kodi 0x0000000107fecfa4d  
std::\_\_1::cv\_status  
std::\_\_1::condition\_variable\_any::wait\_until<XbmcThreads::RecursiveMutex, std::\_\_1::chrono::steady\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1l, 1000000000l> >>(XbmcThreads::CRecursiveMutex&, std::\_\_1::chrono::time\_point<std::\_\_1::chrono::steady\_clock, std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1l, 1000000000l> >> const&) + 621  
6 org.xbmc.kodi 0x0000000107fec6ef  
XbmcThreads::ConditionVariable::wait(CCriticalSection&, unsigned long) + 927  
7 org.xbmc.kodi 0x0000000107fec276 bool  
XbmcThreads::TightConditionVariable<bool volatile&>::wait<CCriticalSection>(CCriticalSection&, unsigned long) + 198  
8 org.xbmc.kodi 0x0000000107fe8124  
CEvent::WaitMSec(unsigned int) + 84  
9 org.xbmc.kodi 0x0000000108d1b816  
CTimer::Process() + 214  
10 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
11 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
12 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
13 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168

14 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 21:: LanguageInvoker

0 libsystem\_kernel.dylib 0x000000011486fdb6  
\_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767

2 org.xbmc.kodi 0x000000010adb5cc9  
PyThread\_acquire\_lock + 265

3 org.xbmc.kodi 0x000000010ad85607  
\_PyImport\_AcquireLock + 183

4 org.xbmc.kodi 0x000000010ad88151  
PyImport\_ImportModuleLevel + 33

5 org.xbmc.kodi 0x000000010ad55e45  
builtin\_\_\_import\_\_ + 165

6 org.xbmc.kodi 0x000000010acc8a11  
PyCFunction\_Call + 193

7 org.xbmc.kodi 0x000000010ac68587  
PyObject\_Call + 135

8 org.xbmc.kodi 0x000000010ad67400  
PyEval\_CallObjectWithKeywords + 304

9 org.xbmc.kodi 0x000000010ad6465c  
PyEval\_EvalFrameEx + 20668

10 org.xbmc.kodi 0x000000010ad5f501  
PyEval\_EvalCodeEx + 4353

11 org.xbmc.kodi 0x000000010ad5e3f5  
PyEval\_EvalCode + 85

12 org.xbmc.kodi 0x000000010ad9b2e2  
run\_mod + 98

13 org.xbmc.kodi 0x000000010ad9b6bf  
PyRun\_FileExFlags + 223

14 org.xbmc.kodi 0x00000001081e1dd9  
CPythonInvoker::executeScript(void\*,  
std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>,  
std::\_\_1::allocator<char> > const&, void\*, void\*) + 633

15 org.xbmc.kodi 0x00000001081de4fa

CPythonInvoker::execute(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
std::\_\_1::vector<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >,  
std::\_\_1::allocator<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >>>  
const&) + 11578  
16 org.xbmc.kodi 0x000000010a532153  
ILanguageInvoker::Execute(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
std::\_\_1::vector<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >,  
std::\_\_1::allocator<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >>>  
const&) + 83  
17 org.xbmc.kodi 0x00000001081db78b  
CPythonInvoker::Execute(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
std::\_\_1::vector<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >,  
std::\_\_1::allocator<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >>>  
const&) + 731  
18 org.xbmc.kodi 0x000000010a533333  
CLanguageInvokerThread::Process() + 275  
19 org.xbmc.kodi 0x000000010a533599 non-  
virtual thunk to CLanguageInvokerThread::Process() + 25  
20 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
21 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
22 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
23 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
24 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 22:: LanguageInvoker

0	libsystem_kernel.dylib	0x000000011486ff8a
	__read_nocancel + 10	
1	libsystem_c.dylib	0x0000000114747155 _sread
	+ 16	
2	libsystem_c.dylib	0x0000000114746769
	_srefill1 + 24	
3	libsystem_c.dylib	0x0000000114746884 __srget
	+ 14	
4	libsystem_c.dylib	0x000000011474252b getc +
	52	
5	org.xbmc.kodi	0x000000010ad8ec3b r_long + 43
6	org.xbmc.kodi	0x000000010ad8ec08
	PyMarshal_ReadLongFromFile + 56	
7	org.xbmc.kodi	0x000000010ad8b7dc
	check_compiled_module + 76	
8	org.xbmc.kodi	0x000000010ad8aef4
	load_source_module + 260	
9	org.xbmc.kodi	0x000000010ad88d2c
	load_module + 172	
10	org.xbmc.kodi	0x000000010ad8ab83
	import_submodule + 499	
11	org.xbmc.kodi	0x000000010ad8a882
	ensure_fromlist + 770	
12	org.xbmc.kodi	0x000000010ad88642
	import_module_level + 1074	
13	org.xbmc.kodi	0x000000010ad8816a
	PylImport_ImportModuleLevel + 58	
14	org.xbmc.kodi	0x000000010ad55e45
	builtin___import__ + 165	
15	org.xbmc.kodi	0x000000010acc8a11
	PyCFunction_Call + 193	
16	org.xbmc.kodi	0x000000010ac68587
	PyObject_Call + 135	
17	org.xbmc.kodi	0x000000010ad67400
	PyEval_CallObjectWithKeywords + 304	

18	org.xbmc.kodi	0x000000010ad6465c
	PyEval_EvalFrameEx + 20668	
19	org.xbmc.kodi	0x000000010ad5f501
	PyEval_EvalCodeEx + 4353	
20	org.xbmc.kodi	0x000000010ad5e3f5
	PyEval_EvalCode + 85	
21	org.xbmc.kodi	0x000000010ad86495
	PylImport_ExecCodeModuleEx + 357	
22	org.xbmc.kodi	0x000000010ad8b0a3
	load_source_module + 691	
23	org.xbmc.kodi	0x000000010ad88d2c
	load_module + 172	
24	org.xbmc.kodi	0x000000010ad8ab83
	import_submodule + 499	
25	org.xbmc.kodi	0x000000010ad8a3b4
	load_next + 420	
26	org.xbmc.kodi	0x000000010ad88319
	import_module_level + 265	
27	org.xbmc.kodi	0x000000010ad8816a
	PylImport_ImportModuleLevel + 58	
28	org.xbmc.kodi	0x000000010ad55e45
	builtin__import__ + 165	
29	org.xbmc.kodi	0x000000010acc8a11
	PyCFunction_Call + 193	
30	org.xbmc.kodi	0x000000010ac68587
	PyObject_Call + 135	
31	org.xbmc.kodi	0x000000010ad67400
	PyEval_CallObjectWithKeywords + 304	
32	org.xbmc.kodi	0x000000010ad6465c
	PyEval_EvalFrameEx + 20668	
33	org.xbmc.kodi	0x000000010ad5f501
	PyEval_EvalCodeEx + 4353	
34	org.xbmc.kodi	0x000000010ad5e3f5
	PyEval_EvalCode + 85	
35	org.xbmc.kodi	0x000000010ad86495
	PylImport_ExecCodeModuleEx + 357	
36	org.xbmc.kodi	0x000000010ad8b0a3

load\_source\_module + 691  
37 org.xbmc.kodi 0x000000010ad88d2c  
load\_module + 172  
38 org.xbmc.kodi 0x000000010ad8b495  
load\_package + 485  
39 org.xbmc.kodi 0x000000010ad88d76  
load\_module + 246  
40 org.xbmc.kodi 0x000000010ad8ab83  
import\_submodule + 499  
41 org.xbmc.kodi 0x000000010ad8a421  
load\_next + 529  
42 org.xbmc.kodi 0x000000010ad88319  
import\_module\_level + 265  
43 org.xbmc.kodi 0x000000010ad8816a  
PylImport\_ImportModuleLevel + 58  
44 org.xbmc.kodi 0x000000010ad55e45  
builtin\_\_import\_\_ + 165  
45 org.xbmc.kodi 0x000000010acc8a11  
PyCFunction\_Call + 193  
46 org.xbmc.kodi 0x000000010ac68587  
PyObject\_Call + 135  
47 org.xbmc.kodi 0x000000010ad67400  
PyEval\_CallObjectWithKeywords + 304  
48 org.xbmc.kodi 0x000000010ad6465c  
PyEval\_EvalFrameEx + 20668  
49 org.xbmc.kodi 0x000000010ad5f501  
PyEval\_EvalCodeEx + 4353  
50 org.xbmc.kodi 0x000000010ad5e3f5  
PyEval\_EvalCode + 85  
51 org.xbmc.kodi 0x000000010ad86495  
PylImport\_ExecCodeModuleEx + 357  
52 org.xbmc.kodi 0x000000010ad8b0a3  
load\_source\_module + 691  
53 org.xbmc.kodi 0x000000010ad88d2c  
load\_module + 172  
54 org.xbmc.kodi 0x000000010ad8ab83  
import\_submodule + 499

55 org.xbmc.kodi	0x000000010ad8a3b4
load_next + 420	
56 org.xbmc.kodi	0x000000010ad88319
import_module_level + 265	
57 org.xbmc.kodi	0x000000010ad8816a
PylImport_ImportModuleLevel + 58	
58 org.xbmc.kodi	0x000000010ad55e45
builtin__import__ + 165	
59 org.xbmc.kodi	0x000000010acc8a11
PyCFunction_Call + 193	
60 org.xbmc.kodi	0x000000010ac68587
PyObject_Call + 135	
61 org.xbmc.kodi	0x000000010ad67400
PyEval_CallObjectWithKeywords + 304	
62 org.xbmc.kodi	0x000000010ad6465c
PyEval_EvalFrameEx + 20668	
63 org.xbmc.kodi	0x000000010ad5f501
PyEval_EvalCodeEx + 4353	
64 org.xbmc.kodi	0x000000010ad5e3f5
PyEval_EvalCode + 85	
65 org.xbmc.kodi	0x000000010ad86495
PylImport_ExecCodeModuleEx + 357	
66 org.xbmc.kodi	0x000000010ad8b0a3
load_source_module + 691	
67 org.xbmc.kodi	0x000000010ad88d2c
load_module + 172	
68 org.xbmc.kodi	0x000000010ad8b495
load_package + 485	
69 org.xbmc.kodi	0x000000010ad88d76
load_module + 246	
70 org.xbmc.kodi	0x000000010ad8ab83
import_submodule + 499	
71 org.xbmc.kodi	0x000000010ad8a3b4
load_next + 420	
72 org.xbmc.kodi	0x000000010ad88319
import_module_level + 265	
73 org.xbmc.kodi	0x000000010ad8816a

PyImport\_ImportModuleLevel + 58  
74 org.xbmc.kodi 0x000000010ad55e45  
builtin\_\_import\_\_ + 165  
75 org.xbmc.kodi 0x000000010acc8a11  
PyCFunction\_Call + 193  
76 org.xbmc.kodi 0x000000010ac68587  
PyObject\_Call + 135  
77 org.xbmc.kodi 0x000000010ad67400  
PyEval\_CallObjectWithKeywords + 304  
78 org.xbmc.kodi 0x000000010ad6465c  
PyEval\_EvalFrameEx + 20668  
79 org.xbmc.kodi 0x000000010ad5f501  
PyEval\_EvalCodeEx + 4353  
80 org.xbmc.kodi 0x000000010ad5e3f5  
PyEval\_EvalCode + 85  
81 org.xbmc.kodi 0x000000010ad86495  
PyImport\_ExecCodeModuleEx + 357  
82 org.xbmc.kodi 0x000000010ad8b0a3  
load\_source\_module + 691  
83 org.xbmc.kodi 0x000000010ad88d2c  
load\_module + 172  
84 org.xbmc.kodi 0x000000010ad8ab83  
import\_submodule + 499  
85 org.xbmc.kodi 0x000000010ad8a3b4  
load\_next + 420  
86 org.xbmc.kodi 0x000000010ad88319  
import\_module\_level + 265  
87 org.xbmc.kodi 0x000000010ad8816a  
PyImport\_ImportModuleLevel + 58  
88 org.xbmc.kodi 0x000000010ad55e45  
builtin\_\_import\_\_ + 165  
89 org.xbmc.kodi 0x000000010acc8a11  
PyCFunction\_Call + 193  
90 org.xbmc.kodi 0x000000010ac68587  
PyObject\_Call + 135  
91 org.xbmc.kodi 0x000000010ad67400  
PyEval\_CallObjectWithKeywords + 304

92 org.xbmc.kodi	0x000000010ad6465c
PyEval_EvalFrameEx + 20668	
93 org.xbmc.kodi	0x000000010ad5f501
PyEval_EvalCodeEx + 4353	
94 org.xbmc.kodi	0x000000010ad5e3f5
PyEval_EvalCode + 85	
95 org.xbmc.kodi	0x000000010ad86495
PylImport_ExecCodeModuleEx + 357	
96 org.xbmc.kodi	0x000000010ad8b0a3
load_source_module + 691	
97 org.xbmc.kodi	0x000000010ad88d2c
load_module + 172	
98 org.xbmc.kodi	0x000000010ad8ab83
import_submodule + 499	
99 org.xbmc.kodi	0x000000010ad8a3b4
load_next + 420	
100 org.xbmc.kodi	0x000000010ad8839b
import_module_level + 395	
101 org.xbmc.kodi	0x000000010ad8816a
PylImport_ImportModuleLevel + 58	
102 org.xbmc.kodi	0x000000010ad55e45
builtin__import__ + 165	
103 org.xbmc.kodi	0x000000010acc8a11
PyCFunction_Call + 193	
104 org.xbmc.kodi	0x000000010ac68587
PyObject_Call + 135	
105 org.xbmc.kodi	0x000000010ad67400
PyEval_CallObjectWithKeywords + 304	
106 org.xbmc.kodi	0x000000010ad6465c
PyEval_EvalFrameEx + 20668	
107 org.xbmc.kodi	0x000000010ad5f501
PyEval_EvalCodeEx + 4353	
108 org.xbmc.kodi	0x000000010ad5e3f5
PyEval_EvalCode + 85	
109 org.xbmc.kodi	0x000000010ad86495
PylImport_ExecCodeModuleEx + 357	
110 org.xbmc.kodi	0x000000010ad8b0a3

load_source_module + 691	
111 org.xbmc.kodi	0x000000010ad88d2c
load_module + 172	
112 org.xbmc.kodi	0x000000010ad8b495
load_package + 485	
113 org.xbmc.kodi	0x000000010ad88d76
load_module + 246	
114 org.xbmc.kodi	0x000000010ad8ab83
import_submodule + 499	
115 org.xbmc.kodi	0x000000010ad8a3b4
load_next + 420	
116 org.xbmc.kodi	0x000000010ad88319
import_module_level + 265	
117 org.xbmc.kodi	0x000000010ad8816a
PylImport_ImportModuleLevel + 58	
118 org.xbmc.kodi	0x000000010ad55e45
builtin__import_ + 165	
119 org.xbmc.kodi	0x000000010acc8a11
PyCFunction_Call + 193	
120 org.xbmc.kodi	0x000000010ac68587
PyObject_Call + 135	
121 org.xbmc.kodi	0x000000010ad67400
PyEval_CallObjectWithKeywords + 304	
122 org.xbmc.kodi	0x000000010ad6465c
PyEval_EvalFrameEx + 20668	
123 org.xbmc.kodi	0x000000010ad5f501
PyEval_EvalCodeEx + 4353	
124 org.xbmc.kodi	0x000000010ad5e3f5
PyEval_EvalCode + 85	
125 org.xbmc.kodi	0x000000010ad86495
PylImport_ExecCodeModuleEx + 357	
126 org.xbmc.kodi	0x000000010ad8b0a3
load_source_module + 691	
127 org.xbmc.kodi	0x000000010ad88d2c
load_module + 172	
128 org.xbmc.kodi	0x000000010ad8b495
load_package + 485	

129 org.xbmc.kodi load_module + 246	0x000000010ad88d76
130 org.xbmc.kodi import_submodule + 499	0x000000010ad8ab83
131 org.xbmc.kodi load_next + 420	0x000000010ad8a3b4
132 org.xbmc.kodi import_module_level + 395	0x000000010ad8839b
133 org.xbmc.kodi PyImport_ImportModuleLevel + 58	0x000000010ad8816a
134 org.xbmc.kodi builtin__import__ + 165	0x000000010ad55e45
135 org.xbmc.kodi PyCFunction_Call + 193	0x000000010acc8a11
136 org.xbmc.kodi PyObject_Call + 135	0x000000010ac68587
137 org.xbmc.kodi PyEval_CallObjectWithKeywords + 304	0x000000010ad67400
138 org.xbmc.kodi PyEval_EvalFrameEx + 20668	0x000000010ad6465c
139 org.xbmc.kodi PyEval_EvalCodeEx + 4353	0x000000010ad5f501
140 org.xbmc.kodi PyEval_EvalCode + 85	0x000000010ad5e3f5
141 org.xbmc.kodi run_mod + 98	0x000000010ad9b2e2
142 org.xbmc.kodi PyRun_FileExFlags + 223	0x000000010ad9b6bf
143 org.xbmc.kodi CPythonInvoker::executeScript(void*, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, void*, void*) + 633	0x00000001081e1dd9
144 org.xbmc.kodi CPythonInvoker::execute(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, std::__1::vector<std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >,	0x00000001081de4fa

```
std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >> >
const&) + 11578
145 org.xbmc.kodi          0x000000010a532153
ILanguageInvoker::Execute(std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> > const&,
std::__1::vector<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >,
std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >> >
const&) + 83
146 org.xbmc.kodi          0x00000001081db78b
CPythonInvoker::Execute(std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> > const&,
std::__1::vector<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >,
std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >> >
const&) + 731
147 org.xbmc.kodi          0x000000010a533333
CLanguageInvokerThread::Process() + 275
148 org.xbmc.kodi          0x000000010a533599 non-
virtual thunk to CLanguageInvokerThread::Process() + 25
149 org.xbmc.kodi          0x0000000108d18839
CThread::Action() + 249
150 org.xbmc.kodi          0x0000000108d16e40
CThread::staticThread(void*) + 896
151 libsystem_pthread.dylib 0x00000001149de99d
(pthread_body + 131
152 libsystem_pthread.dylib 0x00000001149de91a
(pthread_start + 168
153 libsystem_pthread.dylib 0x00000001149dc351
thread_start + 13
```

#### Thread 23:: LanguageInvoker

```
0 libsystem_kernel.dylib    0x000000011486fdb6
(psynch_cvwait + 10
```

1 libsystem\_pthread.dylib 0x00000001149df728  
\_pthread\_cond\_wait + 767  
2 org.xbmc.kodi 0x000000010adb5cc9  
PyThread\_acquire\_lock + 265  
3 org.xbmc.kodi 0x000000010ad85607  
\_PylImport\_AcquireLock + 183  
4 org.xbmc.kodi 0x000000010ad88151  
PylImport\_ImportModuleLevel + 33  
5 org.xbmc.kodi 0x000000010ad55e45  
builtin\_\_\_\_import\_\_ + 165  
6 org.xbmc.kodi 0x000000010acc8a11  
PyCFunction\_Call + 193  
7 org.xbmc.kodi 0x000000010ac68587  
PyObject\_Call + 135  
8 org.xbmc.kodi 0x000000010ad67400  
PyEval\_CallObjectWithKeywords + 304  
9 org.xbmc.kodi 0x000000010ad6465c  
PyEval\_EvalFrameEx + 20668  
10 org.xbmc.kodi 0x000000010ad6b0e1  
fast\_function + 353  
11 org.xbmc.kodi 0x000000010ad6947a  
call\_function + 1738  
12 org.xbmc.kodi 0x000000010ad654a3  
PyEval\_EvalFrameEx + 24323  
13 org.xbmc.kodi 0x000000010ad5f501  
PyEval\_EvalCodeEx + 4353  
14 org.xbmc.kodi 0x000000010ad5e3f5  
PyEval\_EvalCode + 85  
15 org.xbmc.kodi 0x000000010ad9b2e2  
run\_mod + 98  
16 org.xbmc.kodi 0x000000010ad9b6bf  
PyRun\_FileExFlags + 223  
17 org.xbmc.kodi 0x00000001081e1dd9  
CPythonInvoker::executeScript(void\*,  
std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>,  
std::\_\_1::allocator<char> > const&, void\*, void\*) + 633  
18 org.xbmc.kodi 0x00000001081de4fa

CPythonInvoker::execute(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
std::\_\_1::vector<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >,  
std::\_\_1::allocator<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >>>  
const&) + 11578  
19 org.xbmc.kodi 0x000000010a532153  
ILanguageInvoker::Execute(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
std::\_\_1::vector<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >,  
std::\_\_1::allocator<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >>>  
const&) + 83  
20 org.xbmc.kodi 0x00000001081db78b  
CPythonInvoker::Execute(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&,  
std::\_\_1::vector<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >,  
std::\_\_1::allocator<std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >>>  
const&) + 731  
21 org.xbmc.kodi 0x000000010a533333  
CLanguageInvokerThread::Process() + 275  
22 org.xbmc.kodi 0x000000010a533599 non-  
virtual thunk to CLanguageInvokerThread::Process() + 25  
23 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
24 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
25 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
26 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
27 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 24:: EventServer

0	libsystem_kernel.dylib	0x000000011487007a	__select
+ 10			
1	org.xbmc.kodi	0x000000010a030c2a	
	SOCKETS::CSocketListener::Listen(int)	+ 458	
2	org.xbmc.kodi	0x0000000109ffbd2d	
	EVENTSERVER::CEventServer::Run()	+ 1885	
3	org.xbmc.kodi	0x0000000109ffb526	
	EVENTSERVER::CEventServer::Process()	+ 166	
4	org.xbmc.kodi	0x0000000108d18839	
	CThread::Action()	+ 249	
5	org.xbmc.kodi	0x0000000108d16e40	
	CThread::staticThread(void*)	+ 896	
6	libsyste pthread.dylib	0x00000001149de99d	
	_pthread_body + 131		
7	libsyste pthread.dylib	0x00000001149de91a	
	_pthread_start + 168		
8	libsyste pthread.dylib	0x00000001149dc351	
	thread_start + 13		

Thread 25:: TCPServer

0	libsystem_kernel.dylib	0x000000011487007a	__select
+ 10			
1	org.xbmc.kodi	0x000000010a032bc7	
	JSONRPC::CTCPSServer::Process()	+ 1575	
2	org.xbmc.kodi	0x000000010a035909	non-virtual thunk to JSONRPC::CTCPSServer::Process()
	+ 25		
3	org.xbmc.kodi	0x0000000108d18839	
	CThread::Action()	+ 249	
4	org.xbmc.kodi	0x0000000108d16e40	
	CThread::staticThread(void*)	+ 896	
5	libsyste pthread.dylib	0x00000001149de99d	
	_pthread_body + 131		
6	libsyste pthread.dylib	0x00000001149de91a	
	_pthread_start + 168		
7	libsyste pthread.dylib	0x00000001149dc351	

thread\_start + 13

Thread 26:: JobWorker

0	libsystem_kernel.dylib	0x000000011486a06e
syscall_thread_switch + 10		
1	libsystem_platform.dylib	0x00000001149c8daf
_OSSpinLockLockSlow + 65		
2	libsystem_malloc.dylib	0x00000001148d0651
szone_malloc_should_clear + 112		
3	libsystem_malloc.dylib	0x00000001148d05a1
malloc_zone_malloc + 71		
4	libsystem_malloc.dylib	0x00000001148cf0cc malloc +
42		
5	libc++.1.dylib	0x000000011362b7de operator
new(unsigned long) + 30		
6	libc++.1.dylib	0x000000011362e205
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>::__init(char const*, unsigned long) + 59		
7	org.xbmc.kodi	0x00000001091e283c
CLocalizeStrings::GetAddonString(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, unsigned int) + 1612		
8	org.xbmc.kodi	0x0000000109491444
KodiAPI::AddOn::CAddonCallbacksAddon::GetLocalizedString(void const*, long) + 468		
9	pvr.hts.4.4.20.dylib	0x000000012aabcb58
ADDON::CHelper_libXBMC_addon::GetLocalizedString(int) + 40		
10	pvr.hts.4.4.20.dylib	0x000000012aabcb1c
tvheadend::utilities::LocalizedString::LocalizedString(int) + 44		
11	pvr.hts.4.4.20.dylib	0x000000012aa9a4fb
tvheadend::utilities::LocalizedString::LocalizedString(int) + 27		
12	pvr.hts.4.4.20.dylib	0x000000012aa9dd79
CTvheadend::GetTimerTypes(PVR_TIMER_TYPE*, int*) + 13993		
13	pvr.hts.4.4.20.dylib	0x000000012aa8a204

GetTimerTypes + 36  
14 org.xbmc.kodi 0x0000000109661a68  
PVR::CPVRCClient::GetAddonProperties()::\$\_5::operator()  
(KodiToAddonFuncTable\_PVR const\*) const + 360  
15 org.xbmc.kodi 0x00000001096618f0  
PVR\_ERROR  
std::\_\_1::\_\_invoke\_void\_return\_wrapper<PVR\_ERROR>::\_\_call  
I<PVR::CPVRCClient::GetAddonProperties()::\$\_5&,  
KodiToAddonFuncTable\_PVR  
const\*>(PVR::CPVRCClient::GetAddonProperties()::\$\_5&&&,  
KodiToAddonFuncTable\_PVR const\*&&) + 80  
16 org.xbmc.kodi 0x00000001096615c9  
std::\_\_1::\_\_function::\_\_func<PVR::CPVRCClient::GetAddonProp  
erties()::\$\_5,  
std::\_\_1::allocator<PVR::CPVRCClient::GetAddonProperties()::  
\$\_5>, PVR\_ERROR (KodiToAddonFuncTable\_PVR  
const\*)>::operator()(KodiToAddonFuncTable\_PVR const\*&&) +  
57  
17 org.xbmc.kodi 0x000000010964d979  
std::\_\_1::function<PVR\_ERROR  
(KodiToAddonFuncTable\_PVR const\*)>::operator()  
(KodiToAddonFuncTable\_PVR const\*) const + 153  
18 org.xbmc.kodi 0x00000001096482e8  
PVR::CPVRCClient::DoAddonCall(char const\*,  
std::\_\_1::function<PVR\_ERROR  
(KodiToAddonFuncTable\_PVR const\*)>, bool, bool) const + 552  
19 org.xbmc.kodi 0x0000000109644ebd  
PVR::CPVRCClient::GetAddonProperties() + 3853  
20 org.xbmc.kodi 0x0000000109643e79  
PVR::CPVRCClient::Create(int) + 681  
21 org.xbmc.kodi 0x0000000109def793  
PVR::CPVRClients::UpdateAddons(std::\_\_1::basic\_string<char,  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> > const&)  
+ 10483  
22 org.xbmc.kodi 0x0000000109dece62  
PVR::CPVRClients::Start() + 178  
23 org.xbmc.kodi 0x0000000109eafef5

PVR::CPVRStartupJob::DoWork() + 53  
24 org.xbmc.kodi 0x0000000108b23d7f  
CJobWorker::Process() + 111  
25 org.xbmc.kodi 0x0000000108d18839  
CThread::Action() + 249  
26 org.xbmc.kodi 0x0000000108d16e40  
CThread::staticThread(void\*) + 896  
27 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
28 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
29 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 27:: com.apple.CFSocket.private  
0 libsystem\_kernel.dylib 0x000000011487007a \_\_select  
+ 10  
1 com.apple.CoreFoundation  
\_\_CFSocketManager + 762 0x0000000112ee84fa  
2 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
3 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
4 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 28:

0 pvr.hts.4.4.20.dylib 0x000000012aaf1790  
tvheadend::AutoRecordings::ParseAutorecAddOrUpdate(htsms  
g\*, bool) + 0  
1 pvr.hts.4.4.20.dylib 0x000000012aaadad0  
CTvheadend::Process() + 2688  
2 libcec.dylib 0x0000000111d5edb8  
P8PLATFORM::CThread::ThreadHandler(void\*) + 120  
3 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
4 libsystem\_pthread.dylib 0x00000001149de91a

\_pthread\_start + 168  
5 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 29:

0 libsystem\_c.dylib 0x000000011474a5a2  
\_vfprintf + 8615  
1 libsystem\_c.dylib 0x00000001147726c1  
\_v2printf + 669  
2 libsystem\_c.dylib 0x000000011475690d  
\_vsnprintf + 596  
3 libsystem\_c.dylib 0x00000001147569c2 vsnprintf  
+ 80  
4 pvr.hts.4.4.20.dylib 0x000000012ab3002e  
StringUtils::FormatV(char const\*, \_\_va\_list\_tag\*) + 574  
5 pvr.hts.4.4.20.dylib 0x000000012ab2d58c  
tvheadend::utilities::Logger::Log(tvheadend::utilities::LogLevel,  
char const\*, ...) + 2172  
6 pvr.hts.4.4.20.dylib 0x000000012aafdf71f  
tvheadend::HTSPConnection::ReadMessage() + 1935  
7 pvr.hts.4.4.20.dylib 0x000000012aaffd08  
tvheadend::HTSPConnection::Process() + 2536  
8 libcec.dylib 0x0000000111d5edb8  
P8PLATFORM::CThread::ThreadHandler(void\*) + 120  
9 libsystem\_pthread.dylib 0x00000001149de99d  
\_pthread\_body + 131  
10 libsystem\_pthread.dylib 0x00000001149de91a  
\_pthread\_start + 168  
11 libsystem\_pthread.dylib 0x00000001149dc351  
thread\_start + 13

Thread 14 crashed with X86 Thread State (64-bit):

rax: 0x2000000000000000 rbx: 0x0000000000000017 rcx:  
0x0000000000000000 rdx: 0x00000000000000013  
rdi: 0x000000007569adbb rsi: 0x00000000756998ac rbp:  
0x000070000049ce90 rsp: 0x000070000049ce60  
r8: 0x0000000000000000 r9: 0x0000000000000210 r10:

0xfffffffffffffff r11: 0x0000000002c83f01  
r12: 0x000000010eb08000 r13: 0x00007f9a4f3b4380 r14:  
0x0000000000000004 r15: 0x000000011a9d3a00  
rip: 0x00000001148d1beb rfl: 0x0000000000010202 cr2:  
0x0000000109065420

Logical CPU: 0  
Error Code: 0x0200018c  
Trap Number: 133

#### Binary Images:

0x107f3a000 - 0x10cc0cfef +org.xbmc.kodi (18.4. -  
20190831-3ade758ceb)  
<F9DC2623-996B-305E-98EF-41D72005F976> /Applications/  
Kodi.app/Contents/MacOS/Kodi  
0x10ea06000 - 0x10eaf8ff7 libiconv.2.dylib (44)  
<F05A0A5A-92A9-3668-8F20-F27CBDA26BE9> /usr/lib/  
libiconv.2.dylib  
0x10eb0b000 - 0x10eb10fff com.apple.DiskArbitration  
(2.7 - 2.7) <F55902AA-5316-3255-A701-FDED5B553065> /  
System/Library/Frameworks/DiskArbitration.framework/  
Versions/A/DiskArbitration  
0x10eb1b000 - 0x10eb90fff  
com.apple.framework.IOKit (2.0.2 - 1179.50.2)  
<A509D3AE-9D48-31B7-89C7-326A7A2007B2> /System/  
Library/Frameworks/IOKit.framework/Versions/A/IOKit  
0x10ebcc000 - 0x10ebffff com.apple.IOSurface  
(108.2.3 - 108.2.3) <52E51D16-42E9-3DDB-  
A16C-48225EF262C4> /System/Library/Frameworks/  
IOSurface.framework/Versions/A/IOSurface  
0x10ebd9000 - 0x10ec37fff  
com.apple.SystemConfiguration (1.14 - 1.14)  
<D801FAD7-5A2D-3E5E-9F44-B6C9B8BEA747> /System/  
Library/Frameworks/SystemConfiguration.framework/Versions/  
A/SystemConfiguration  
0x10ec73000 - 0x10ec73fff

com.apple.ApplicationServices (48 - 48)  
<ADD57D3A-142F-3EF5-BFD8-EACD82164884> /System/  
Library/Frameworks/ApplicationServices.framework/Versions/A/  
ApplicationServices  
    0x10ec78000 -     0x10f8a1ff7 com.apple.AppKit (6.9 -  
1404.47) <F3411F6E-DD87-34D0-8C68-C69B2205E41D> /  
System/Library/Frameworks/AppKit.framework/Versions/C/  
AppKit  
    0x110152000 -     0x1101a3fff  
com.apple.audio.CoreAudio (4.3.0 - 4.3.0)  
<EA7D4F3B-062B-3C81-A98C-C89264D00D48> /System/  
Library/Frameworks/CoreAudio.framework/Versions/A/  
CoreAudio  
    0x1101d1000 -     0x110377ff7  
com.apple.audio.toolbox.AudioToolbox (1.13 - 1.13)  
<370E95BC-956C-3962-86CC-0A14CF6A0389> /System/  
Library/Frameworks/AudioToolbox.framework/Versions/A/  
AudioToolbox  
    0x110468000 -     0x1116b3feb com.apple.CoreGraphics  
(1.600.0 - 960.3)  
<407FA367-204F-389E-8E33-0435E3B56D40> /System/  
Library/Frameworks/CoreGraphics.framework/Versions/A/  
CoreGraphics  
    0x1117f0000 -     0x1118c9fff com.apple.CoreMedia (1.0  
- 1731.15.206) <DE407384-39D5-3727-A78D-  
D22849D816C7> /System/Library/Frameworks/  
CoreMedia.framework/Versions/A/CoreMedia  
    0x111930000 -     0x11cabffb com.apple.VideoToolbox  
(1.0 - 1731.15.206) <19DD020F-128A-32B0-96A4-  
A51F111B549F> /System/Library/Frameworks/  
VideoToolbox.framework/Versions/A/VideoToolbox  
    0x111d01000 -     0x111d3cff7 +libbluray.2.dylib (0)  
<4A85DA67-CF31-37FE-A8C1-0CB7C84C2A67> /  
Applications/Kodi.app/Contents/Libraries/libbluray.2.dylib  
    0x111d4c000 -     0x111df2ff7 +libcec.dylib (0)  
<79DE44FB-698E-3444-A805-DBF409AB321E> /Applications/  
Kodi.app/Contents/Libraries/libcec.dylib

0x111e40000 - 0x111e51ff7 libz.1.dylib (61.20.1)  
<B3EBB42F-48E3-3287-9F0D-308E04D407AC> /usr/lib/libz.  
1.dylib

0x111e5c000 - 0x111e5dff8 libSystem.B.dylib  
(1226.10.1) <ECAA07BE-A114-3461-AA13-C57838775FC2> /  
usr/lib/libSystem.B.dylib

0x111e68000 - 0x111e6affb libutil.dylib (43)  
<4C9BFE8B-563B-3EEA-A323-8F4F14E0A46C> /usr/lib/  
libutil.dylib

0x111e71000 - 0x11282ffff +libsmbclient.dylib (0)  
<3D721E6E-6D4E-39B1-A1DF-6940B99BF5CB> /Applications/  
Kodi.app/Contents/Libraries/libsmbclient.dylib

0x11298b000 - 0x112b17ff7 +libass.5.dylib (0)  
<70F2FCAC-A28F-37D6-983F-3D01349F4B5D> /Applications/  
Kodi.app/Contents/Libraries/libass.5.dylib

0x112b4f000 - 0x112b5dfff com.apple.opengl (12.1.0 -  
12.1.0) <0718DB60-BA4F-3CF7-A117-10A2515D931F> /  
System/Library/Frameworks/OpenGL.framework/Versions/A/  
OpenGL

0x112b66000 - 0x112b66fe7 +cl\_kernels (???)  
<FB8B0410-588B-4174-A113-F35047C86256> cl\_kernels

0x112b68000 - 0x112d36ff3 com.apple.QuartzCore  
(1.11 - 410.14)  
<076BDE58-8AED-3D47-84FD-548CF8E8EDB9> /System/  
Library/Frameworks/QuartzCore.framework/Versions/A/  
QuartzCore

0x112e21000 - 0x113297fff  
com.apple.CoreFoundation (6.9 - 1258.1) <943A1383-  
DA6A-3DC0-ABCD-D9AEB3D0D34D> /System/Library/  
Frameworks/CoreFoundation.framework/Versions/A/  
CoreFoundation

0x11351b000 - 0x11354fff7 com.apple.CoreVideo (1.8  
- 191.3) <1AA24A1B-CB84-3F6B-B6DE-11494542649C> /  
System/Library/Frameworks/CoreVideo.framework/Versions/A/  
CoreVideo

0x113578000 - 0x113578fff com.apple.CoreServices  
(728.13 - 728.13) <E3DFECD2-

ECEA-3242-972D-95B9646B57B8> /System/Library/  
Frameworks/CoreServices.framework/Versions/A/CoreServices  
    0x11357e000 -     0x1135dcff8 +libSDL-1.2.0.dylib (0)  
<87EAFDFE-E923-3B15-B226-617F827CB15D> /Applications/  
Kodi.app/Contents/Libraries/libSDL-1.2.0.dylib  
    0x1135ef000 -     0x113642ff7 libc++.1.dylib (120.1)  
<8FC3D139-8055-3498-9AC5-6467CB7F4D14> /usr/lib/libc++.  
1.dylib  
    0x1136a4000 -     0x11392bfff com.apple.CFNetwork  
(760.6.3 - 760.6.3) <8CB9CB2E-D0FB-31D4-  
A1AE-2A5FE028AD6B> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
    0x113b18000 -     0x113e6cff com.apple.Foundation  
(6.9 - 1259) <71A9D3A0-0B1F-3E3A-86F3-1486365A6EF2> /  
System/Library/Frameworks/Foundation.framework/Versions/C/  
Foundation  
    0x114100000 -     0x114462f3f libobjc.A.dylib (680)  
<7489D2D6-1EFD-3414-B18D-2AECCCC90286> /usr/lib/  
libobjc.A.dylib  
    0x11453f000 -     0x114543fff libcache.dylib (75)  
<9548AAE9-2AB7-3525-9ECE-A2A7C4688447> /usr/lib/  
system/libcache.dylib  
    0x11454f000 -     0x11455aff7 libcommonCrypto.dylib  
(60075.50.1) <93732261-34B4-3914-B7A2-90A81A182DBA> /  
usr/lib/system/libcommonCrypto.dylib  
    0x114568000 -     0x11456fff7 libcompiler\_rt.dylib (62)  
<A13ECF69-F59F-38AE-8609-7B731450FBCD> /usr/lib/  
system/libcompiler\_rt.dylib  
    0x114583000 -     0x11458bfff libcopyfile.dylib (127)  
<A48637BC-F3F2-34F2-BB68-4C65FD012832> /usr/lib/  
system/libcopyfile.dylib  
    0x114598000 -     0x11460ffeb libcorecrypto.dylib  
(335.50.1) <B5C05FD7-A540-345A-87BF-8E41848A3C17> /  
usr/lib/system/libcorecrypto.dylib  
    0x11462a000 -     0x114657fff libdispatch.dylib  
(501.40.12) <C7499857-61A5-3D7D-A5EA-65DCC8C3DF92> /  
usr/lib/system/libdispatch.dylib

0x114684000 - 0x114687ffb libdyld.dylib (360.22)  
<1F9FCF2C-5E94-3F2D-B4A5-1238587AA5C6> /usr/lib/  
system/libdyld.dylib

0x114694000 - 0x114694ff7 libkeymgr.dylib (28)  
<8371CE54-5FDD-3CE9-B3DF-E98C761B6FE0> /usr/lib/  
system/libkeymgr.dylib

0x11469d000 - 0x11469dff7 liblaunch.dylib (765.50.8)  
<834ED605-5114-3641-AA4D-ECF31B801C50> /usr/lib/  
system/liblaunch.dylib

0x1146a6000 - 0x1146abff7 libmacho.dylib (875.1)  
<318264FA-58F1-39D8-8285-1F6254EE410E> /usr/lib/system/  
libmacho.dylib

0x1146b2000 - 0x1146b3fff  
com.apple.TrustEvaluationAgent (2.0 - 25) <0239494E-  
FEFE-39BC-9FC7-E251BA5128F1> /System/Library/  
PrivateFrameworks/TrustEvaluationAgent.framework/Versions/  
A/TrustEvaluationAgent

0x1146b9000 - 0x1146bbff7 libquarantine.dylib (80)  
<0F4169F0-0C84-3A25-B3AE-E47B3586D908> /usr/lib/  
system/libquarantine.dylib

0x1146c5000 - 0x1146c6ff7 libremovefile.dylib (41)  
<552EF39E-14D7-363E-9059-4565AC2F894E> /usr/lib/  
system/libremovefile.dylib

0x1146d1000 - 0x1146e8ff7 libsystem\_asl.dylib  
(323.50.1) <41F8E11F-1BD0-3F1D-BA3A-AA1577ED98A9> /  
usr/lib/system/libsystem\_asl.dylib

0x1146fc000 - 0x1146fdfff libsystem\_blocks.dylib (65)  
<1244D9D5-F6AA-35BB-B307-86851C24B8E5> /usr/lib/  
system/libsystem\_blocks.dylib

0x114703000 - 0x114790fef libsystem\_c.dylib  
(1082.60.1) <28733D22-553E-3CBC-8D2C-  
EDCEB46E46AF> /usr/lib/system/libsystem\_c.dylib

0x1147be000 - 0x1147c0ff7  
libsystem\_configuration.dylib (802.40.13)  
<3DEB7DF9-6804-37E1-BC83-0166882FF0FF> /usr/lib/  
system/libsystem\_configuration.dylib

0x1147c8000 - 0x1147caff

libsystem\_coreservices.dylib (19.2) <1B3F5AFC-FFCD-3ECB-8B9A-5538366FB20D> /usr/lib/system/  
libsystem\_coreservices.dylib  
    0x1147d7000 -     0x1147eff7 libsystem\_coretls.dylib  
(83.40.5) <C90DAE38-4082-381C-A185-2A6A8B677628> /usr/  
lib/system/libsystem\_coretls.dylib  
    0x1147fd000 -     0x114805ffb libsystem\_dnssd.dylib  
(625.60.4) <80189998-32B0-316C-B5C5-53857486713D> /usr/  
lib/system/libsystem\_dnssd.dylib  
    0x114813000 -     0x11483cff libsystem\_info.dylib  
(477.50.4) <FAA9226D-64DE-3769-A6D8-6CABA4B7FF4D> /  
usr/lib/system/libsystem\_info.dylib  
    0x114859000 -     0x114877ff7 libsystem\_kernel.dylib  
(3248.60.10) <C1A6A0B9-1869-36AB-B4A2-  
D862EB09A4BE> /usr/lib/system/libsystem\_kernel.dylib  
    0x114892000 -     0x1148c1ffb libsystem\_m.dylib (3105)  
<08E1A4B2-6448-3DFE-A58C-ACC7335BE7E4> /usr/lib/  
system/libsystem\_m.dylib  
    0x1148ce000 -     0x1148eaff7 libsystem\_malloc.dylib  
(67.40.1) <5748E8B2-F81C-34C6-8B13-456213127678> /usr/  
lib/system/libsystem\_malloc.dylib  
    0x1148f9000 -     0x11495fff7 libsystem\_network.dylib  
(583.50.1) <B52DAB73-92DC-3DA7-B9F4-B899D66445C1> /  
usr/lib/system/libsystem\_network.dylib  
    0x114999000 -     0x1149a1fff  
libsystem\_networkextension.dylib (385.40.36)  
<66095DC7-6539-38F2-95EE-458F15F6D014> /usr/lib/system/  
libsystem\_networkextension.dylib  
    0x1149b0000 -     0x1149b9ff3 libsystem\_notify.dylib  
(150.40.1) <D48BDE34-0F7E-34CA-A0FF-C578E39987CC> /  
usr/lib/system/libsystem\_notify.dylib  
    0x1149c7000 -     0x1149cffef libsystem\_platform.dylib  
(74.40.2) <29A905EF-6777-3C33-82B0-6C3A88C4BA15> /usr/  
lib/system/libsystem\_platform.dylib  
    0x1149db000 -     0x1149e4ff7 libsystem\_pthread.dylib  
(138.10.4) <3DD1EF4C-1D1B-3ABF-8CC6-B3B1CEEE9559> /  
usr/lib/system/libsystem\_pthread.dylib

0x1149f4000 - 0x1149f7fff libsystem\_sandbox.dylib  
(460.60.2) <2A68B39C-B786-3A05-87A2-56E688469FB8> /usr/lib/system/libsystem\_sandbox.dylib

0x114a01000 - 0x114a02fff libsystem\_secinit.dylib  
(20) <32B1A8C6-DC84-3F4F-B8CE-9A52B47C3E6B> /usr/lib/system/libsystem\_secinit.dylib

0x114a0e000 - 0x114a1fff7 libsystem\_trace.dylib  
(201.10.3) <1DD0C1FD-74E2-3949-9C2C-B81D19C2CA5E> /usr/lib/system/libsystem\_trace.dylib

0x114a35000 - 0x114a35ff7 libunc.dylib (29)  
<DDB1E947-C775-33B8-B461-63E5EB698F0E> /usr/lib/system/libunc.dylib

0x114a39000 - 0x114a3eff3 libunwind.dylib (35.3)  
<F6EB48E5-4D12-359A-AB54-C937FBBE9043> /usr/lib/system/libunwind.dylib

0x114a47000 - 0x114a70ff7 libxpc.dylib (765.50.8)  
<54D1328E-054E-3DAA-89E2-375722F9D18F> /usr/lib/system/libxpc.dylib

0x114a94000 - 0x114adaff7 libauto.dylib (186)  
<999E610F-41FC-32A3-ADCA-5EC049B65DFB> /usr/lib/libauto.dylib

0x114af2000 - 0x114b1cff7 libc++abi.dylib (307.2)  
<922EFB36-0E9E-315B-8270-E81AC43472C0> /usr/lib/libc++abi.dylib

0x114b31000 - 0x114b32fff  
libDiagnosticMessagesClient.dylib (100)  
<4243B6B4-21E9-355B-9C5A-95A216233B96> /usr/lib/libDiagnosticMessagesClient.dylib

0x114b3f000 - 0x114dd9ff3 com.apple.security (7.0 - 57337.60.2) <E2E553E7-28C4-3296-B3B6-BB1B3CA73943> /System/Library/Frameworks/Security.framework/Versions/A/Security

0x114f59000 - 0x115166fff libicucore.A.dylib  
(551.51.4) <3899B146-3840-3D4A-8C4A-FE391D5D25C7> /usr/lib/libicucore.A.dylib

0x11522f000 - 0x11522ffff libenergytrace.dylib  
(10.40.1) <0A491CA7-3451-3FD5-999A-58AB4362682B> /usr/

lib/libenergytrace.dylib  
0x115237000 - 0x115247fff libbsm.0.dylib (34)  
<7E14504C-A8B0-3574-B6EB-5D5FABC72926> /usr/lib/  
libbsm.0.dylib  
0x115253000 - 0x11525efff libkxld.dylib (3248.60.10)  
<991CDFE9-AB87-321B-A4B2-5EFE64DDCF74> /usr/lib/  
system/libkxld.dylib  
0x11526b000 - 0x115279fff libxar.1.dylib (302)  
<03207F66-2C4A-3DBD-8D81-70F4C85903C4> /usr/lib/libxar.  
1.dylib  
0x115284000 - 0x1153a8fff libsqlite3.dylib (216.4)  
<280D67B8-F93D-3587-A146-19F36C817548> /usr/lib/  
libsqlite3.dylib  
0x1153c9000 - 0x1153cdfff libpam.2.dylib (20)  
<CFCD19BD-87BC-3F2B-BB1C-4C23E8E55F1A> /usr/lib/  
libpam.2.dylib  
0x1153d9000 - 0x1153d9fff libOpenScriptingUtil.dylib  
(169.1) <AD0DAC8A-9849-3077-999F-9AEC6112BDAB> /usr/  
lib/libOpenScriptingUtil.dylib  
0x1153e4000 - 0x1153f2ff7 libbz2.1.0.dylib (38)  
<28E54258-C0FE-38D4-AB76-1734CACCB344> /usr/lib/  
libbz2.1.0.dylib  
0x1153fa000 - 0x1154e9ff7 libxml2.2.dylib (29.10)  
<B3B03292-7E1A-34AB-888C-3D49D63D60C6> /usr/lib/  
libxml2.2.dylib  
0x115521000 - 0x11564eff3 com.apple.CoreText  
(352.0 - 494.12) <ADBE8355-D4F5-3316-A6C4-  
D641D615CEC4> /System/Library/Frameworks/  
CoreText.framework/Versions/A/CoreText  
0x115704000 - 0x1158caff7  
com.apple.ImageIO.framework (3.3.0 - 1459)  
<228306DC-0C7F-3D69-92FA-B2E46E47AA9F> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/ImageIO  
0x11596c000 - 0x1159daff7  
com.apple.ApplicationServices.ATS (377 - 394.4)  
<9779E916-0788-3CAC-B1EC-F68BCB12A2B6> /System/  
Library/Frameworks/ApplicationServices.framework/Versions/A/

Frameworks/ATS.framework/Versions/A/ATS

    0x115a0d000 -     0x115aa3fff com.apple.ColorSync  
(4.9.0 - 4.9.0) <8FC37E20-6579-3CB2-9D49-  
BC39FC38DF87> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/  
ColorSync.framework/Versions/A/ColorSync

    0x115aec000 -     0x115b38ffb com.apple.HIServices  
(1.22 - 550) <6B76B41C-CF5A-34C4-89F4-  
EFD7CA3D1C9D> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/  
HIServices.framework/Versions/A/HIServices

    0x115b71000 -     0x115b80ffb com.apple.LangAnalysis  
(1.7.0 - 1.7.0) <18D21123-A3E7-3851-974A-08E5D4540475> /  
System/Library/Frameworks/ApplicationServices.framework/  
Versions/A/Frameworks/LangAnalysis.framework/Versions/A/  
LangAnalysis

    0x115b91000 -     0x115bddfff com.apple.print.framework.PrintCore (11.2 - 472.2)  
<5AE8AA6B-CE09-397D-B0D4-0F9CCBF1F77D> /System/  
Library/Frameworks/ApplicationServices.framework/Versions/A/  
Frameworks/PrintCore.framework/Versions/A/PrintCore

    0x115c0f000 -     0x115c49fff com.apple.QD (3.12 - 302)  
<0FE53180-2895-3D14-A1E7-F82DE1D106E1> /System/  
Library/Frameworks/ApplicationServices.framework/Versions/A/  
Frameworks/QD.framework/Versions/A/QD

    0x115c6d000 -     0x115c79fff com.apple.speech.synthesis.framework (5.4.12 - 5.4.12)  
<71DA00B8-5EA2-326B-8814-59DB25512F65> /System/  
Library/Frameworks/ApplicationServices.framework/Versions/A/  
Frameworks/SpeechSynthesis.framework/Versions/A/  
SpeechSynthesis

    0x115c91000 -     0x115c91fff com.apple.Accelerate  
(1.10 - Accelerate 1.10) <185EC96A-5AF0-3620-  
A4ED-4D3654D25B39> /System/Library/Frameworks/  
Accelerate.framework/Versions/A/Accelerate

    0x115c9a000 -     0x115cbefff  
com.apple.MultitouchSupport.framework (304.12 - 304.12)

<65CB7653-EACD-3ADB-ABB6-2E0671708301> /System/  
Library/PrivateFrameworks/MultitouchSupport.framework/  
Versions/A/MultitouchSupport  
    0x115cd8000 -     0x115d1aff7 com.apple.Metal (56.6 -  
56.6) <30518711-8D00-3759-AA19-800D3C88E693> /System/  
Library/Frameworks/Metal.framework/Versions/A/Metal  
    0x115d9f000 -     0x115da7fff  
com.apple.CoreServices.FSEvents (1223.10.1 - 1223.10.1)  
<7F5B7A23-BC1D-3FA9-A9B8-D534F1E1979A> /System/  
Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/FSEvents.framework/Versions/A/FSEvents  
    0x115db5000 -     0x11609affb  
com.apple.CoreServices.CarbonCore (1136.2 - 1136.2)  
<2DBAFC9A-6CD6-351D-B1F4-87D81AA6D640> /System/  
Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/CarbonCore.framework/Versions/A/CarbonCore  
    0x11611a000 -     0x1161bafff com.apple.Metadata  
(10.7.0 - 972.34) <A58195C5-5D5C-32D5-8BBB-  
F4D32201E5AA> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/  
Metadata.framework/Versions/A/Metadata  
    0x11622a000 -     0x116288fff  
com.apple.CoreServices.OSServices (728.13 - 728.13)  
<27C12B92-7845-38DD-B82D-DC5B678352D6> /System/  
Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/OSServices.framework/Versions/A/OSServices  
    0x1162d5000 -     0x116344fff com.apple.SearchKit  
(1.4.0 - 1.4.0) <F159A888-34CA-36F1-AC8E-  
EB1B38C9DFB3> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/  
SearchKit.framework/Versions/A/SearchKit  
    0x116389000 -     0x1163defff com.apple.AE (701 - 701)  
<AD492742-F884-386B-A450-FAC281B9FFA4> /System/  
Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/AE.framework/Versions/A/AE  
    0x11640f000 -     0x116536fff com.apple.LaunchServices  
(728.13 - 728.13) <DF9A69C3-06AD-3062-

A40A-50ED12CA18CA> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/  
LaunchServices.framework/Versions/A/LaunchServices  
    0x1165ee000 -     0x11661dff7  
com.apple.DictionaryServices (1.2 - 250.3) <30250542-  
CBAA-39C1-91AA-B57A5DE17594> /System/Library/  
Frameworks/CoreServices.framework/Versions/A/Frameworks/  
DictionaryServices.framework/Versions/A/DictionaryServices  
    0x11664b000 -     0x116690ff7  
com.apple.coreservices.SharedFileList (24.4 - 24.5)  
<1D2AD77B-778F-3253-A295-3D0A32A8121C> /System/  
Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/SharedFileList.framework/Versions/A/  
SharedFileList  
    0x1166c7000 -     0x1166cffff com.apple.NetFS (6.0 -  
4.0) <842A5346-24C3-3F22-9ECF-E586A10EA1F2> /System/  
Library/Frameworks/NetFS.framework/Versions/A/NetFS  
    0x1166dc000 -     0x1166e6fff com.apple.NetAuth (6.0 -  
6.0) <D692B1EF-534F-3892-8E2F-2BBA7C8AFD74> /System/  
Library/PrivateFrameworks/NetAuth.framework/Versions/A/  
NetAuth  
    0x1166f2000 -     0x1166f4fff com.apple.loginsupport  
(1.0 - 1) <9B2F5F9B-ED38-313F-B798-D2B667BCD6B5> /  
System/Library/PrivateFrameworks/login.framework/Versions/  
A/Frameworks/loginsupport.framework/Versions/A/loginsupport  
    0x1166fc000 -     0x116701fff com.apple.TCC (1.0 - 1)  
<F5EEB2D3-9517-3975-97BE-22CB8E11B8A3> /System/  
Library/PrivateFrameworks/TCC.framework/Versions/A/TCC  
    0x116710000 -     0x1169a6fff libmecabra.dylib (696.5)  
<EF6C0BD4-5FE8-34FB-8ADF-69A53CEC97A9> /usr/lib/  
libmecabra.dylib  
    0x116a08000 -     0x116aaffff  
com.apple.LanguageModeling (1.0 - 1) <58C18A47-  
BDE7-3CBE-81C0-797029D170A1> /System/Library/  
PrivateFrameworks/LanguageModeling.framework/Versions/A/  
LanguageModeling  
    0x116acd000 -     0x116ae4fff libmarisa.dylib (4)

<E4919B03-D9BD-3AF8-B436-C415C98E3F0A> /usr/lib/  
libmarisa.dylib  
    0x116af2000 -      0x116afdff7 libChineseTokenizer.dylib  
(16) <79B8C67A-3061-3C78-92CD-4650719E68D4> /usr/lib/  
libChineseTokenizer.dylib  
    0x116b0c000 -      0x116b1dfff libcmph.dylib (6)  
<BA4BF2C6-7F4E-33B8-9DD7-619C9EB83ECF> /usr/lib/  
libcmph.dylib  
    0x116b2b000 -      0x116dd1ff7 com.apple.CoreData (120  
- 641.3) <A29A5491-6169-372B-828F-84EE0CFD4BC4> /  
System/Library/Frameworks/CoreData.framework/Versions/A/  
CoreData  
    0x116f21000 -      0x116f3cff7 libCRFSuite.dylib (34)  
<078B4CD8-6A8C-3067-B2BA-0C2A0BAB8AC3> /usr/lib/  
libCRFSuite.dylib  
    0x116f4a000 -      0x116f66ff7 libextension.dylib (78)  
<FD952DA6-BBEC-3CB6-98B3-E1D111C5C54E> /usr/lib/  
libextension.dylib  
    0x116f86000 -      0x116fb1ffb libarchive.2.dylib (33.20.2)  
<6C370A21-63FD-3A68-B4B3-5333F24B770B> /usr/lib/  
libarchive.2.dylib  
    0x116fbf000 -      0x116fc0fff liblangid.dylib (122)  
<9CC4F0D1-5C51-3B69-BC8F-EE3A51FD0822> /usr/lib/  
liblangid.dylib  
    0x116fc5000 -      0x116fdfff3 liblzma.5.dylib (10)  
<CC03591B-FA57-3CA5-AC81-0D76033AC0CE> /usr/lib/  
liblzma.5.dylib  
    0x116fed000 -      0x117005fef libcompression.dylib (28)  
<E7601B62-1053-369D-8A9E-91CF86239220> /usr/lib/  
libcompression.dylib  
    0x11700d000 -      0x117026fff  
com.apple.CFOpenDirectory (10.11 - 194)  
<11F95672-55E0-3F9D-9171-5E8C56AEE948> /System/  
Library/Frameworks/OpenDirectory.framework/Versions/A/  
Frameworks/CFOpenDirectory.framework/Versions/A/  
CFOpenDirectory  
    0x11704d000 -      0x11704fff7

com.apple.xpc.ServiceManagement (1.0 - 1) <D96D7A6D-EDEB-35EE-B5D9-E33A3BF011B5> /System/Library/Frameworks/ServiceManagement.framework/Versions/A/ServiceManagement  
    0x11705a000 -     0x117083ff7 libxslt.1.dylib (14.4)  
<72CD1CA4-1FBD-3672-ADCE-A89AB741689A> /usr/lib/libxslt.1.dylib  
    0x117098000 -     0x11742dfdb com.apple.vImage (8.0 - 8.0) <4BAC9B6F-7482-3580-8787-AB0A5B4D331B> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vImage.framework/Versions/A/vImage  
    0x117486000 -     0x117486fff  
com.apple.Accelerate.vecLib (3.10 - vecLib 3.10)  
<054DFE32-737D-3211-9A14-0FC5E1A880E3> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/vecLib  
    0x11748e000 -     0x11759dfe7 libvDSP.dylib (563.5)  
<9AB6CA3C-4F0E-35E6-9184-9DF86E7C3DAD> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libvDSP.dylib  
    0x1175ad000 -     0x11765dfe7 libvMisc.dylib (563.5)  
<6D73C20D-D1C4-3BA5-809B-4B597C15AA86> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libvMisc.dylib  
    0x11766d000 -     0x117a69fff libLAPACK.dylib (1162.2)  
<987E42B0-5108-3065-87F0-9DF7616A8A06> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libLAPACK.dylib  
    0x117aca000 -     0x117c31fff libBLAS.dylib (1162.2)  
<A1398FE0-39D2-33EA-9A0F-B2644EEA29A0> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libBLAS.dylib  
    0x117c51000 -     0x117c67ff7 libLinearAlgebra.dylib (1162.2) <FFE54EDF-F06F-3C0A-864A-4CA7BBFD4B2D> /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libLinearAlgebra.dylib

0x117c74000 - 0x117c85fff libSparseBLAS.dylib  
(1162.2) <EBEB3848-3468-342A-91A6-5C47F2369CD9> /  
System/Library/Frameworks/Accelerate.framework/Versions/A/  
Frameworks/vecLib.framework/Versions/A/libSparseBLAS.dylib

0x117c92000 - 0x117c92fff libmetal\_timestamp.dylib  
(600.0.44.2) <DEEA1127-7A5D-3EF2-A4B2-  
AE125CBA5DB5> /System/Library/PrivateFrameworks/  
GPUCompiler.framework/libmetal\_timestamp.dylib

0x117c98000 - 0x117c9bff7 libCoreFSCache.dylib  
(119.5) <2389D7DA-B8EF-3EB4-AAAF-FBEDE01CDECA> /  
System/Library/Frameworks/OpenGL.framework/Versions/A/  
Libraries/libCoreFSCache.dylib

0x117ca7000 - 0x117cadfff com.apple.IOAccelerator  
(205.11 - 205.11) <C51BF724-F8E8-3B9F-806E-  
A00C65056445> /System/Library/PrivateFrameworks/  
IOAccelerator.framework/Versions/A/IOAccelerator

0x117cba000 - 0x117db6ff7 libFontParser.dylib  
(158.6) <267A9AE4-4138-3112-8D73-BDFDC96568FF> /  
System/Library/Frameworks/ApplicationServices.framework/  
Versions/A/Frameworks/ATS.framework/Versions/A/Resources/  
libFontParser.dylib

0x117e3d000 - 0x117e82ff3 libFontRegistry.dylib  
(155.2) <A70DD497-35F3-34DA-9C19-F4B90080E961> /  
System/Library/Frameworks/ApplicationServices.framework/  
Versions/A/Frameworks/ATS.framework/Versions/A/Resources/  
libFontRegistry.dylib

0x117ead000 - 0x117ecaff7  
com.apple.AppleVPAFramework (2.1.2 - 2.1.2) <41378C0B-  
B56A-3A73-9BD0-E06FA1F87B8C> /System/Library/  
PrivateFrameworks/AppleVPA.framework/Versions/A/AppleVPA

0x117ed5000 - 0x117f62dd7 com.apple.AppleJPEG  
(1.0 - 1) <BF7EDBDB-A52D-37F7-BDE4-EAD49310D7A9> /  
System/Library/PrivateFrameworks/AppleJPEG.framework/  
Versions/A/AppleJPEG

0x117fc5000 - 0x117fe9fff libJPEG.dylib (1459)  
<B274689A-56C5-3DBE-9E4E-049608BBD50B> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/

Resources/libJPEG.dylib

0x117ff9000 - 0x118055fff libTIFF.dylib (1459)  
<1E1839C3-2C99-38B8-A729-788459576858> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/  
Resources/libTIFF.dylib  
0x11806b000 - 0x118090ff7 libPng.dylib (1459)  
<F3A3BCAD-244C-3014-9D44-5ED179BD391D> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/  
Resources/libPng.dylib  
0x11809c000 - 0x1180a0fff libGIF.dylib (1459)  
<7C84B660-04BC-3D05-8C02-A7FBE51FD77B> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/  
Resources/libGIF.dylib  
0x1180a9000 - 0x118199ff7 libJP2.dylib (1459)  
<5212E346-B7FC-31F4-B4F7-CF1DD9BBAFBB> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/  
Resources/libJP2.dylib  
0x1181c5000 - 0x1181c7ff7 libRadiance.dylib (1459)  
<43B09AB2-B747-3EA0-A0AF-9A33B3A449D2> /System/  
Library/Frameworks/ImageIO.framework/Versions/A/  
Resources/libRadiance.dylib  
0x1181cd000 - 0x11820eff7 libGLU.dylib (12.1)  
<CD7A5916-3E3C-3EF3-A275-B281016B99CB> /System/  
Library/Frameworks/OpenGL.framework/Versions/A/Libraries/  
libGLU.dylib  
0x11821e000 - 0x118226fff libGFXShared.dylib (12.1)  
<5A0C2493-200C-30BE-97D5-8E8C0B8E604D> /System/  
Library/Frameworks/OpenGL.framework/Versions/A/Libraries/  
libGFXShared.dylib  
0x118230000 - 0x11823bfff libGL.dylib (12.1)  
<70D51643-04AC-3400-8F11-A6FC25985289> /System/  
Library/Frameworks/OpenGL.framework/Versions/A/Libraries/  
libGL.dylib  
0x118255000 - 0x118293ff7 libGLImage.dylib (12.1)  
<BB1F1A93-5101-3906-AB17-8D83FCB200F9> /System/  
Library/Frameworks/OpenGL.framework/Versions/A/Libraries/  
libGLImage.dylib

0x11829d000 - 0x11829ffff libCVMSPluginSupport.dylib (12.1) <D81B3D8D-B83F-3918-BD4B-6C794A30AF9F> /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/libCVMSPluginSupport.dylib

0x1182a6000 - 0x1182a9fff libCoreVMClient.dylib (119.5) <560D70FB-709F-3030-96C9-F249FCB7DA6D> /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/libCoreVMClient.dylib

0x1182b7000 - 0x118308ff7 libcups.2.dylib (435.2) <91584A40-214D-33E8-A613-CE22289037C8> /usr/lib/libcups.2.dylib

0x118322000 - 0x11833cff com.apple.Kerberos (3.0 - 1) <1B4744BF-E5AE-38E2-AA56-E22D3270F2E8> /System/Library/Frameworks/Kerberos.framework/Versions/A/Kerberos

0x11835c000 - 0x11838dfff com.apple.GSS (4.0 - 2.0) <B490333A-3B3E-397A-AD75-68846E9A9140> /System/Library/Frameworks/GSS.framework/Versions/A/GSS

0x1183b4000 - 0x1183d0ff3 libresolv.9.dylib (60) <A650B5C8-1950-36A0-86D1-0B2465318BFA> /usr/lib/libresolv.9.dylib

0x1183e0000 - 0x118454ff7 com.apple.Heimdal (4.0 - 2.0) <5D365381-8B5E-3259-8867-FC4A7D307BDE> /System/Library/PrivateFrameworks/Heimdal.framework/Versions/A/Heimdal

0x11848b000 - 0x118490ff7 libheimdal-asn1.dylib (453.40.10) <981DE40B-FA16-36F7-BE92-8C8A115D6CD9> /usr/lib/libheimdal-asn1.dylib

0x11849e000 - 0x1184aaff7 com.apple.OpenDirectory (10.11 - 194) <31A67AD5-5CC2-350A-96D7-821DF4BC4196> /System/Library/Frameworks/OpenDirectory.framework/Versions/A/OpenDirectory

0x1184c6000 - 0x1184cff7 com.apple.CommonAuth (4.0 - 2.0) <4B8673E1-3697-3FE2-8D30-AC7AC5D4F8BF> /System/Library/PrivateFrameworks/CommonAuth.framework/Versions/A/CommonAuth

0x1184de000 - 0x118552ff3  
com.apple.securityfoundation (6.0 - 55126)  
<DAA4FDD0-7F84-30AA-BE6F-96BB9F871F07> /System/  
Library/Frameworks/SecurityFoundation.framework/Versions/A/  
SecurityFoundation

0x118598000 - 0x1185d0ff7  
com.apple.RemoteViewServices (2.0 - 101)  
<B2881449-8CFE-3D1C-B4BF-155640392533> /System/  
Library/PrivateFrameworks/RemoteViewServices.framework/  
Versions/A/RemoteViewServices

0x118610000 - 0x11878efff com.apple.UIFoundation  
(1.0 - 436.1) <AABB5267-E7B7-3D75-B051-  
E665BDA8DEF4> /System/Library/PrivateFrameworks/  
UIFoundation.framework/Versions/A/UIFoundation

0x118854000 - 0x118857ffb libScreenReader.dylib  
(426.42) <16FC79D1-4573-3E90-945F-CBA22D5185FD> /usr/  
lib/libScreenReader.dylib

0x118862000 - 0x118862fff  
com.apple.audio.units.AudioUnit (1.13 - 1.13) <378B5292-  
F216-32AB-B628-8C33A72D7052> /System/Library/  
Frameworks/AudioUnit.framework/Versions/A/AudioUnit

0x118871000 - 0x1188e0fff  
com.apple.datadetectorscore (7.0 - 460)  
<E8616F01-90AC-3863-B18C-426E6DD1ACDE> /System/  
Library/PrivateFrameworks/DataDetectorsCore.framework/  
Versions/A/DataDetectorsCore

0x11892d000 - 0x118a3bff3  
com.apple.desktopservices (1.10.3 - 1.10.3) <3A6906D4-  
C0B8-30D1-B589-0466E5E42B69> /System/Library/  
PrivateFrameworks/DesktopServicesPriv.framework/Versions/  
A/DesktopServicesPriv

0x118aca000 - 0x118dbffff com.apple.HIToolbox  
(2.1.1 - 807.2) <36413C45-36AF-34EF-9C0E-  
F18B31D1E565> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/  
HIToolbox.framework/Versions/A/HIToolbox

0x118f43000 - 0x118f49ff7

com.apple.speech.recognition.framework (5.1.1 - 5.1.1)  
<9E5A980A-F455-32D5-BBEE-3BD6018CC45E> /System/  
Library/Frameworks/Carbon.framework/Versions/A/  
Frameworks/SpeechRecognition.framework/Versions/A/  
SpeechRecognition  
    0x118f56000 -     0x1190a0ff7 com.apple.coreui (2.1 -  
366.1) <8138636F-A0A7-31C7-896C-5F5747FA1B2A> /  
System/Library/PrivateFrameworks/CoreUI.framework/  
Versions/A/CoreUI  
    0x1191df000 -     0x119268ff7  
com.apple.PerformanceAnalysis (1.0 - 1)  
<1BC106BB-3C7F-37C9-8496-43F584A6F304> /System/  
Library/PrivateFrameworks/PerformanceAnalysis.framework/  
Versions/A/PerformanceAnalysis  
    0x1192f2000 -     0x11930efff  
com.apple.GenerationalStorage (2.0 - 239.1)  
<8C821448-4294-3736-9CEF-467C93785CB9> /System/  
Library/PrivateFrameworks/GenerationalStorage.framework/  
Versions/A/GenerationalStorage  
    0x119327000 -     0x119349ff7 com.apple.Sharing  
(442.13.6 - 442.13.6)  
<DDD2811C-6ECB-32F2-8EE1-69BF9657B4A8> /System/  
Library/PrivateFrameworks/Sharing.framework/Versions/A/  
Sharing  
    0x11937a000 -     0x11959bff7 com.apple.CoreImage  
(11.4.0 - 366.4.19) <F5B7B115-E43A-3C61-A6AD-  
EFCDE7FC43A1> /System/Library/Frameworks/  
CoreImage.framework/Versions/A/CoreImage  
    0x1196ff000 -     0x1197affff  
com.apple.backup.framework (1.7.4 - 1.7.4)  
<F304E9D1-991A-379E-9659-BF85C35B4808> /System/  
Library/PrivateFrameworks/Backup.framework/Versions/A/  
Backup  
    0x11984e000 -     0x1198e3fff com.apple.ink.framework  
(10.9 - 214) <1F76CF36-3F79-36B8-BC37-C540AF34B338> /  
System/Library/Frameworks/Carbon.framework/Versions/A/  
Frameworks/Ink.framework/Versions/A/Ink

0x11991e000 - 0x119b29fff libFosl\_dynamic.dylib  
(16.24) <5F9DB82D-FD4B-3952-8531-CE020F93ED49> /usr/  
lib/libFosl\_dynamic.dylib

0x119cd0000 - 0x11a0fefff  
com.apple.vision.FaceCore (3.3.1 - 3.3.1)  
<E54028EA-4217-3078-A2B1-C52E4214D59E> /System/  
Library/PrivateFrameworks/FaceCore.framework/Versions/A/  
FaceCore

0x11a31d000 - 0x11a36cff7 com.apple.opencl (2.7.0 -  
2.7.0) <39581F1A-04FE-3CCA-9118-E9BB9053F7A1> /  
System/Library/Frameworks/OpenCL.framework/Versions/A/  
OpenCL

0x11a385000 - 0x11a390fff  
com.apple.CrashReporterSupport (10.11 - 718) <05892B57-  
F2CD-3C84-B984-0417F6B361DB> /System/Library/  
PrivateFrameworks/CrashReporterSupport.framework/  
Versions/A/CrashReporterSupport

0x11a3a5000 - 0x11a3c7fff com.apple.IconServices  
(68.1 - 68.1) <CDEEDBE6-  
F53B-3BA1-82D4-23BCA3DD8949> /System/Library/  
PrivateFrameworks/IconServices.framework/Versions/A/  
IconServices

0x11a3eb000 - 0x11a40aff7  
com.apple.framework.Apple80211 (11.0 - 1121.34.2)  
<90477FAE-B835-3931-80FB-FDFF02B21D9D> /System/  
Library/PrivateFrameworks/Apple80211.framework/Versions/A/  
Apple80211

0x11a41c000 - 0x11a487ff7  
com.apple.framework.CoreWLAN (11.0 - 1101.20)  
<3B35C543-7FCE-333F-80C1-432FA41DDCDE> /System/  
Library/Frameworks/CoreWLAN.framework/Versions/A/  
CoreWLAN

0x11a4d4000 - 0x11a578fff com.apple.Bluetooth  
(4.4.6 - 4.4.6f1) <F8E54D34-DAAB-319F-8AE7-  
F3C55CA0CC68> /System/Library/Frameworks/  
IOBluetooth.framework/Versions/A/IOBluetooth

0x11a5fb000 - 0x11a662fff

com.apple.framework.CoreWiFi (11.0 - 1101.20) <993592F1-B3F1-3FAD-87BD-EA83C361BCCF> /System/Library/PrivateFrameworks/CoreWiFi.framework/Versions/A/CoreWiFi  
0x11a6c5000 - 0x11a6d8fff com.apple.CoreBluetooth (1.0 - 1) <E54CA9A2-A5C6-30C5-9D6E-8472DBA9371E> /System/Library/Frameworks/CoreBluetooth.framework/Versions/A/CoreBluetooth  
0x11a6f5000 - 0x11a71cff com.apple.ChunkingLibrary (167 - 167) <AD7F285C-005E-36BB-98A3-5826413533BE> /System/Library/PrivateFrameworks/ChunkingLibrary.framework/Versions/A/ChunkingLibrary  
0x11a72a000 - 0x11a764ff7 com.apple.DebugSymbols (132 - 132) <23A42C53-B941-3871-9EE2-4C87A46005B5> /System/Library/PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols  
0x11a787000 - 0x11a80ffff com.apple.CoreSymbolication (3.1 - 58048.1) <4730422E-4178-34F9-8550-BB92F2A4F44B> /System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication  
0x11a82b000 - 0x11a87bff7 com.apple.Symbolication (1.4 - 58044) <F70BF765-FBE9-3F1E-85CA-BB2F8E53E8C2> /System/Library/PrivateFrameworks/Symbolication.framework/Versions/A/Symbolication  
0x11a8ba000 - 0x11a8c6fff com.apple.SpeechRecognitionCore (2.2.7 - 2.2.7) <6BA06290-D4A3-351C-87F9-B61EF61FF055> /System/Library/PrivateFrameworks/SpeechRecognitionCore.framework/Versions/A/SpeechRecognitionCore  
0x11a8db000 - 0x11a8defff libspindump.dylib (197.1) <48F4C673-9F0C-38BE-B550-88241E812518> /usr/lib/libspindump.dylib  
0x11a8e5000 - 0x11a937fff com.apple.AppleVAFramework (5.0.32 - 5.0.32) <271ED7A9-73E5-3595-A8D6-28594C9F3C9D> /System/

Library/PrivateFrameworks/AppleVA.framework/Versions/A/  
AppleVA  
    0x11a947000 -     0x11a947fff com.apple.Cocoa (6.11 -  
22) <807787AB-D231-3F51-A99B-A9314623C571> /System/  
Library/Frameworks/Cocoa.framework/Versions/A/Cocoa  
    0x11a950000 -     0x11a950fff com.apple.Carbon (154 -  
157) <8F6ED602-5943-3E29-A793-BC331E2C183D> /System/  
Library/Frameworks/Carbon.framework/Versions/A/Carbon  
    0x11a959000 -     0x11a95dff com.apple.CommonPanels (1.2.6 - 96)  
<4AE7E5AE-55B3-37FA-9BDE-B23147ADA2E9> /System/  
Library/Frameworks/Carbon.framework/Versions/A/  
Frameworks/CommonPanels.framework/Versions/A/  
CommonPanels  
    0x11a969000 -     0x11a96cff7 com.apple.help (1.3.3 -  
46) <35DA4D48-0BC2-35A1-8D7C-40905CDF4F64> /System/  
Library/Frameworks/Carbon.framework/Versions/A/  
Frameworks/Help.framework/Versions/A/Help  
    0x11a97a000 -     0x11a97ffff com.apple.ImageCapture  
(9.0 - 9.0) <ACECF0B7-7D92-3A22-BF47-E8FADF4C5378> /  
System/Library/Frameworks/Carbon.framework/Versions/A/  
Frameworks/ImageCapture.framework/Versions/A/  
ImageCapture  
    0x11a98f000 -     0x11a9a8fff com.apple.openscripting  
(1.7.1 - 169.1) <36EBF6A7-334A-3197-838F-  
E8C7B27FCDBB> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/  
OpenScripting.framework/Versions/A/OpenScripting  
    0x11a9c2000 -     0x11a9c3ff3  
com.apple.print.framework.Print (10.0 - 266) <3E85F70C-  
D7D4-34E1-B88A-C1F503F99CDA> /System/Library/  
Frameworks/Carbon.framework/Versions/A/Frameworks/  
Print.framework/Versions/A/Print  
    0x11a9ca000 -     0x11a9ccff7 com.apple.securityhi (9.0  
- 55006) <1E7BE52B-97EA-371A-AECA-1EE2AD246D8A> /  
System/Library/Frameworks/Carbon.framework/Versions/A/  
Frameworks/SecurityHI.framework/Versions/A/SecurityHI

0x11ae73000 - 0x11aea1ff7  
com.apple.CoreServicesInternal (248.2 - 248.2) <6E111F0A-D7F1-3738-ADE7-CF983BD4EC8B> /System/Library/PrivateFrameworks/CoreServicesInternal.framework/CoreServicesInternal

0x11aff5000 - 0x11aff9fff  
com.apple.audio.AppleHDAHALPlugIn (274.12 - 274.12) <F5E4849C-6A2D-3D2C-AB3F-F608C0E49FD5> /System/Library/Extensions/AppleHDA.kext/Contents/PlugIns/AppleHDAHALPlugIn.bundle/Contents/MacOS/AppleHDAHALPlugIn

0x11f197000 - 0x11f2e4ffb +vfs.libarchive.1.0.5.dylib  
(0) <8302068F-B9C6-34C6-97C3-A93C4C6610A3> /Users/USER/Library/Application Support/Kodi/\*/vfs.libarchive.1.0.5.dylib

0x11f331000 - 0x11f333fff libCGXType.A.dylib (960.3) <70FA6D91-53BC-3DA6-92F3-7FEB33C73948> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/Resources/libCGXType.A.dylib

0x11fb3a000 - 0x11fb4efe3 libCGInterfaces.dylib (317.9) <5079DE4F-3717-32FF-B76A-77F53236D17D> /System/Library/Frameworks/Accelerate.framework/Frameworks/vImage.framework/Versions/A/Libraries/libCGInterfaces.dylib

0x11fbf7000 - 0x11fda2ffb GLEngine (12.1) <299D9296-2984-3967-9049-A842B99E5D43> /System/Library/Frameworks/OpenGL.framework/Resources/GLEngine.bundle/GLEngine

0x11fdddf000 - 0x11ff6bff7 libGLProgrammability.dylib (12.1) <BCFFBF6B-9717-3456-B6F9-6AE46644B076> /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/libGLProgrammability.dylib

0x1202220000 - 0x120777ff7  
com.apple.driver.AppleIntelHD5000GraphicsGLDriver (10.14.73 - 10.1.4) <24A49E09-E89A-381F-BF8A-DBC03C28AF7A> /System/Library/Extensions/AppleIntelHD5000GraphicsGLDriver.bundle/Contents/MacOS/AppleIntelHD5000GraphicsGLDriver

AppleIntelHD5000GraphicsGLDriver  
0x12096f000 - 0x12097afff  
libGPUSupportMercury.dylib (12.1)  
<9D35C668-4F21-31C8-890C-CC1F45905194> /System/  
Library/PrivateFrameworks/GPUSupport.framework/Versions/A/  
Libraries/libGPUSupportMercury.dylib  
0x120984000 - 0x1209aeff7 GLRendererFloat (12.1)  
<BE957AC5-82C2-3620-A625-56C9BE7B853F> /System/  
Library/Frameworks/OpenGL.framework/Resources/  
GLRendererFloat.bundle/GLRendererFloat  
0x1209b8000 - 0x1209c0fef libcldcpuengine.dylib  
(2.7.3) <385BE8CE-16D8-3FCB-8558-8EB744D3DFE6> /  
System/Library/Frameworks/OpenCL.framework/Versions/A/  
Libraries/libcldcpuengine.dylib  
0x1209c7000 - 0x120a9dffb  
com.apple.DiskImagesFramework (10.11.4 - 417.4)  
<B9525D22-6F0D-39C5-BA9B-9DF195FE1968> /System/  
Library/PrivateFrameworks/DiskImages.framework/Versions/A/  
DiskImages  
0x120afe000 - 0x120bb8fff com.apple.DiscRecording  
(9.0.1 - 9010.4.3) <540853B2-B123-3560-8023-  
C92EE229051A> /System/Library/Frameworks/  
DiscRecording.framework/Versions/A/DiscRecording  
0x120c22000 - 0x120c2dfff libcsfde.dylib (517.50.1)  
<52F0DB6A-13B8-355E-ADFD-72834D3CA183> /usr/lib/  
libcsfde.dylib  
0x120c39000 - 0x120c87fff libcurl.4.dylib (90)  
<12E01E4B-24C9-394C-9D2C-85CF85D5F459> /usr/lib/libcurl.  
4.dylib  
0x120c99000 - 0x120cccff7 com.apple.MediaKit (16 -  
809) <BF8032FE-6645-37F6-A622-BC7EEE3EAABF> /  
System/Library/PrivateFrameworks/MediaKit.framework/  
Versions/A/MediaKit  
0x120ce0000 - 0x120d09fff  
com.apple.ProtectedCloudStorage (1.0 - 1)  
<7436B2B3-943A-3500-B099-80F133B3E002> /System/  
Library/PrivateFrameworks/ProtectedCloudStorage.framework/

## Versions/A/ProtectedCloudStorage

0x120d2e000 - 0x120dbdff7 libCoreStorage.dylib  
(517.50.1) <E6283FE9-B5AC-3110-8D4C-8E2BF185983E> /usr/lib/libCoreStorage.dylib

0x120de5000 - 0x120de7fff com.apple.EFILogin (2.0 - 2) <38150198-DD7F-3C73-BCAA-C74BB376393A> /System/Library/PrivateFrameworks/EFILogin.framework/Versions/A/EFILogin

0x120dee000 - 0x120df7fff com.apple.icloud.FindMyDevice (1.0 - 1) <B9C741F2-6FAC-3BA7-B6E0-9A910C6E8D4E> /System/Library/PrivateFrameworks/FindMyDevice.framework/Versions/A/FindMyDevice

0x120e07000 - 0x120e3eff7 com.apple\_LDAPFramework (2.4.28 - 194.5) <9AE33BF2-FB17-342D-8F1E-5F83C6E6EB69> /System/Library/Frameworks/LDAP.framework/Versions/A/LDAP

0x120e4c000 - 0x120e5efff libsasl2.2.dylib (209) <11C7D200-0CA5-30F4-A19A-178CA81D48FE> /usr/lib/libsasl2.2.dylib

0x120e67000 - 0x120e6ffff com.apple\_frameworks.CoreDaemon (1.3 - 1.3) <CC53DC12-9231-3C4F-921B-9A770D463323> /System/Library/PrivateFrameworks/CoreDaemon.framework/Versions/B/CoreDaemon

0x120e7d000 - 0x120f63ff7 libcrypto.0.9.8.dylib (59.60.1) <D68067AD-D1E0-3196-9796-51BE9B969C8E> /usr/lib/libcrypto.0.9.8.dylib

0x120fcc000 - 0x120fd4fff com.apple.AppleSRP (5.0 - 1) <840A5C20-6452-36BB-ACF7-29BA6CBF7C48> /System/Library/PrivateFrameworks/AppleSRP.framework/Versions/A/AppleSRP

0x122247000 - 0x122270ffb libRIP.A.dylib (960.3) <702967FB-D16C-38C7-A3CC-0EC336740A69> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/Resources/libRIP.A.dylib

0x12235d000 - 0x122443fef unorm8\_bgra.dylib

(2.7.3) <B315AE9C-9E09-3D9F-9513-EC2195908516> /  
System/Library/Frameworks/OpenCL.framework/Versions/A/  
Libraries/ImageFormats/unorm8\_bgra.dylib  
    0x122486000 -   0x122566ff7 unorm8\_rgba.dylib

(2.7.3) <9EB6C346-CFF6-32D7-B4A1-2409DFBCB216> /  
System/Library/Frameworks/OpenCL.framework/Versions/A/  
Libraries/ImageFormats/unorm8\_rgba.dylib  
    0x123c9f000 -   0x123d05ff7

com.apple.driver.AppleIntelHD5000GraphicsMTLDriver  
(10.14.73 - 10.1.4) <A0579BDA-  
B818-3A73-8951-8D4243D27AA4> /System/Library/  
Extensions/AppleIntelHD5000GraphicsMTLDriver.bundle/  
Contents/MacOS/AppleIntelHD5000GraphicsMTLDriver  
    0x124b64000 -   0x124b6cff7

com.apple.iokit.IOUSBLib (900.4.1 - 900.4.1) <74600BE9-  
F57A-3874-9203-D7598AD6A77F> /System/Library/  
Extensions/IOUSBFamily.kext/Contents/PlugIns/  
IOUSBLib.bundle/Contents/MacOS/IOUSBLib  
    0x124b7a000 -   0x124c99ffb +peripheral.joystick.  
1.4.8.dylib (0) <BA2FE0AB-  
E0C9-362C-8943-5C5ED198ADAB> /Applications/Kodi.app/  
Contents/Resources/Kodi/addons/peripheral.joystick/  
peripheral.joystick.1.4.8.dylib  
    0x12aa85000 -   0x12ab53ffb +pvr.hds.4.4.20.dylib (0)  
<D9E18AC4-9A87-3C5A-B938-3B6DE6C16061> /Users/  
USER/Library/Application Support/Kodi/\*/pvr.hds.4.4.20.dylib  
    0x7fff6dbbd000 -   0x7fff6dbf4a47 dyld (360.22)  
<DC81CC9D-651A-3A45-8809-928282052BD3> /usr/lib/dyld

## External Modification Summary:

Calls made by other processes targeting this process:

task\_for\_pid: 1

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: 144

thread\_create: 0

thread\_set\_state: 0

### VM Region Summary:

ReadOnly portion of Libraries: Total=290.5M resident=0K(0%)

swapped\_out\_or\_unallocated=290.5M(100%)

Writable regions: Total=248.4M written=0K(0%)

resident=0K(0%) swapped\_out=0K(0%)

unallocated=248.4M(100%)

REGION TYPE	VIRTUAL SIZE	REGION COUNT	(non-coalesced)
Accelerate.framework	128K	2	
Activity Tracing	2048K	2	
CG backing stores	9848K	4	
CG image	36K	10	
CG shared images	272K	8	
CoreAnimation	72K	11	
CoreUI image data	612K	9	
CoreUI image file	192K	4	
Dispatch continuations	8192K	2	
Kernel Alloc Once	8K	3	
MALLOC	168.6M	52	
MALLOC guard page	32K	7	
MALLOC_LARGE (reserved)	9256K	2	reserved
VM address space (unallocated)			
Memory Tag 242	12K	2	
OpenCL	8K	2	
OpenGL GLSL	256K	4	
Process Corpse Info	2048K	2	
STACK GUARD	56.1M	31	
Stack	21.9M	32	
VM_ALLOCATE	800K	56	

VM_ALLOCATE (reserved)	36K	2	reserved
VM address space (unallocated)			
__DATA	30.5M	291	
__GLSLBUILTINS	2588K	2	
__IMAGE	528K	2	
__LINKEDIT	59.1M	233	
__TEXT	231.4M	230	
__UNICODE	552K	2	
mapped file	74.9M	13	
shared memory	16.3M	10	
=====	=====	=====	
TOTAL	695.5M	1001	
TOTAL, minus reserved VM space	686.4M	1001	

Model: Macmini7,1, BootROM MM71.0232.B00, 2 processors, Intel Core i5, 1.4 GHz, 4 GB, SMC 2.24f32

Graphics: Intel HD Graphics 5000, Intel HD Graphics 5000, Built-In

Memory Module: BANK 0/DIMM0, 2 GB, DDR3, 1600 MHz, 0x80CE, 0x4B3445384533303445452D45474345000000

Memory Module: BANK 1/DIMM0, 2 GB, DDR3, 1600 MHz, 0x80CE, 0x4B3445384533303445452D45474345000000

AirPort: spairport\_wireless\_card\_type\_airport\_extreme (0x14E4, 0x13B), Broadcom BCM43xx 1.0 (7.21.95.175.1a6)

Bluetooth: Version 4.4.6f1 17910, 3 services, 27 devices, 1 incoming serial ports

Network Service: Ethernet, Ethernet, en0

Network Service: Wi-Fi, AirPort, en1

Serial ATA Device: APPLE HDD HTS545050A7E362, 500,11 GB

USB Device: USB 3.0 Bus

USB Device: IR Receiver

USB Device: BRCM20702 Hub

USB Device: Bluetooth USB Host Controller

Thunderbolt Bus: Mac mini, Apple Inc., 26.1