
Translated Report (Full Report Below)

Process: AvidLink [499]
Path: /Applications/Avid*/Avid Link.app/Contents/MacOS/AvidLink
Identifier: com.avid.link
Version: 23.3.0.4289 (23.3.0)
Code Type: X86-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2023-04-06 10:46:41.3640 +0200
OS Version: macOS 12.6.2 (21G320)
Report Version: 12
Anonymous UUID: 1C3F794C-46B5-4F74-85D7-D25FAB0EE6E6

Time Awake Since Boot: 60 seconds

System Integrity Protection: enabled

Crashed Thread: 47 Synchronization Manager Thread

Exception Type: EXC_BAD_ACCESS (SIGSEGV)
Exception Codes: KERN_INVALID_ADDRESS at 0x0000000000000000
Exception Codes: 0x0000000000000001, 0x0000000000000000
Exception Note: EXC_CORPSE_NOTIFY

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11
Terminating Process: exc handler [499]

VM Region Info: 0 is not in any region. Bytes before following region: 4417589248
REGION TYPE START - END [VSIZE] PRT/MAX SHRMOD

REGION DETAIL

UNUSED SPACE AT START

--->

__TEXT 1074f1000-108bed000 [23.0M] r-x/r-x
SM=COW ...acOS/AvidLink

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

0 libsystem_kernel.dylib 0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff80a5b6ce8 mach_msg + 56
2 CoreFoundation 0x7ff80a6ba36d __CFRunLoopServiceMachPort
+ 319
3 CoreFoundation 0x7ff80a6b89f8 __CFRunLoopRun + 1276
4 CoreFoundation 0x7ff80a6b7e3c CFRunLoopRunSpecific + 562
5 HIToolbox 0x7ff8133675e6 RunCurrentEventLoopInMode + 292
6 HIToolbox 0x7ff81336734a ReceiveNextEventCommon + 594
7 HIToolbox 0x7ff8133670e5

```

_BlockUntilNextEventMatchingListInModeWithFilter + 70
8 AppKit 0x7ff80d0f1fad _DPSNextEvent + 927
9 AppKit 0x7ff80d0f066a -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394
10 AppKit 0x7ff80d0e2d19 -[NSApplication run] + 586
11 libqcocoa.dylib 0x10b17473c 0x10b13d000 + 227132
12 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
13 QtCore 0x1096c5fb2 QCoreApplication::exec() + 130
14 AvidLink 0x107b01238 0x1074f1000 + 6357560
15 dyld 0x11897452e start + 462

```

Thread 1:

```
0 libsystem_pthread.dylib 0x7ff80a5eef48 start_wqthread + 0
```

Thread 2:

```
0 libsystem_pthread.dylib 0x7ff80a5eef48 start_wqthread + 0
```

Thread 3:

```
0 libsystem_pthread.dylib 0x7ff80a5eef48 start_wqthread + 0
```

Thread 4:: Thread (pooled)

```

0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710
4 QtCore 0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore 0x1094e88ad 0x1094c3000 + 153773
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

```

Thread 5:: Thread (pooled)

```

0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710
4 QtCore 0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore 0x1094e88ad 0x1094c3000 + 153773
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

```

Thread 6:: Thread (pooled)

```

0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710

```

```

4  QtCore          0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5  QtCore          0x1094e88ad 0x1094c3000 + 153773
6  QtCore          0x1094e44b9 0x1094c3000 + 136377
7  libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8  libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 7:: Thread (pooled)
0  libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1  libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2  QtCore          0x1094ec1b0 0x1094c3000 + 168368
3  QtCore          0x1094ebf1e 0x1094c3000 + 167710
4  QtCore          0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5  QtCore          0x1094e88ad 0x1094c3000 + 153773
6  QtCore          0x1094e44b9 0x1094c3000 + 136377
7  libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8  libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 8:: ThreadPoolServiceThread
0  libsystem_kernel.dylib 0x7ff80a5bf8ca kevent64 + 10
1  QtWebEngineCore 0x11b7f4cb4
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8962916
2  QtWebEngineCore 0x11b7f4b46
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8962550
3  QtWebEngineCore 0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
4  QtWebEngineCore 0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
5  QtWebEngineCore 0x11b799a7d
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947

```

```
>>) + 8589613
6 QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
7 QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
8 libsystem_pthread.dylib   0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib   0x7ff80a5eef6b thread_start + 15
```

Thread 9:: ThreadPoolForegroundWorker

```
0 libsystem_kernel.dylib    0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib    0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore          0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore          0x11b7a6068
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8640280
4 QtWebEngineCore          0x11b7a6abd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642925
5 QtWebEngineCore          0x11b7a66fd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641965
6 QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
7 libsystem_pthread.dylib   0x7ff80a5f34e1 _pthread_start + 125
```

8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 10:: ThreadPoolBackgroundWorker

0 libsystem_kernel.dylib 0x7ff80a5b697a mach_msg_trap + 10

1 libsystem_kernel.dylib 0x7ff80a5b6ce8 mach_msg + 56

2 QtWebEngineCore 0x11b7e1512

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>, std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> > >)> + 8883138

3 QtWebEngineCore 0x11b7a6068

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>, std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> > >)> + 8640280

4 QtWebEngineCore 0x11b7a682c

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>, std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> > >)> + 8642268

5 QtWebEngineCore 0x11b7a666d

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>, std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> > >)> + 8641821

6 QtWebEngineCore 0x11b7dd308

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>, std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> > >)> + 8866232

7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125

8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 11:: Chrome_IOThread

0 libsystem_kernel.dylib 0x7ff80a5bf8ca kevent64 + 10

1 QtWebEngineCore 0x11b7f4cb4

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>, std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> > >)> + 8962916

2 QtWebEngineCore 0x11b7f4b46

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&, base::OnceCallback<void

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,

```

std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8962550
3  QtWebEngineCore          0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
4  QtWebEngineCore          0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
5  QtWebEngineCore          0x11f93b978
ui::CATransactionCoordinator::SynchronizelImpl() + 36744280
6  QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
7  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
8  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
9  libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15

```

Thread 12:: NetworkConfigWatcher

```

0  libsystem_kernel.dylib     0x7ff80a5b697a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff80a5b6ce8 mach_msg + 56
2  QtWebEngineCore           0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3  QtWebEngineCore           0x11b7e134f
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
4  QtWebEngineCore           0x11b7257f1
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,

```

```
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8113825
5 QtWebEngineCore          0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
6 QtWebEngineCore          0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
7 QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
8 QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
9 libsystem_pthread.dylib   0x7ff80a5f34e1 _pthread_start + 125
10 libsystem_pthread.dylib   0x7ff80a5eef6b thread_start + 15
```

Thread 13:: ThreadPoolForegroundWorker

```
0 libsystem_kernel.dylib    0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib    0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore          0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore          0x11b7a6068
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8640280
4 QtWebEngineCore          0x11b7a6abd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642925
```

```
5 QtWebEngineCore          0x11b7a66fd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641965
6 QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
7 libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15
```

Thread 14:: ThreadPoolForegroundWorker

```
0 libsystem_kernel.dylib    0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib    0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore          0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore          0x11b7a6068
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8640280
4 QtWebEngineCore          0x11b7a6abd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642925
5 QtWebEngineCore          0x11b7a66fd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641965
6 QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
7 libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15
```


Thread 15:: ThreadPoolForegroundWorker

```
0 libsystem_kernel.dylib      0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore             0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore             0x11b7a6068
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8640280
4 QtWebEngineCore             0x11b7a6abd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642925
5 QtWebEngineCore             0x11b7a66fd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641965
6 QtWebEngineCore             0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
7 libsystem_pthread.dylib      0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib      0x7ff80a5eef6b thread_start + 15
```

Thread 16:: ThreadPoolForegroundWorker

```
0 libsystem_kernel.dylib      0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore             0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore             0x11b7a6068
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
```

```
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8640280
4  QtWebEngineCore          0x11b7a6abd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642925
5  QtWebEngineCore          0x11b7a66fd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641965
6  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
7  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
8  libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15
```

Thread 17:: CompositorTileWorker1

```
0  libsystem_kernel.dylib     0x7ff80a5b93ea __psynch_cvwait + 10
1  libsystem_pthread.dylib    0x7ff80a5f3a6f _pthread_cond_wait + 1249
2  QtWebEngineCore          0x11b7d8954
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8847364
3  QtWebEngineCore          0x11cfd72f8
system_media_controls::internal::SystemMediaControlsMac::ClearMetadata() +
3252456
4  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
5  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
6  libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15
```

Thread 18:: VizCompositorThread

```
0  libsystem_kernel.dylib     0x7ff80a5b697a mach_msg_trap + 10
1  libsystem_kernel.dylib    0x7ff80a5b6ce8 mach_msg + 56
2  QtWebEngineCore          0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
```

```

(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3  QtWebEngineCore          0x11b7e134f
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
4  QtWebEngineCore          0x11b7257f1
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8113825
5  QtWebEngineCore          0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
6  QtWebEngineCore          0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
7  QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
8  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
9  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
10 libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15

```

Thread 19:: NetworkConfigWatcher

```

0  libsystem_kernel.dylib     0x7ff80a5b697a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff80a5b6ce8 mach_msg + 56
2  QtWebEngineCore           0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)

```

```

>>) + 8883138
3  QtWebEngineCore          0x11b7e134f
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
4  QtWebEngineCore          0x11b7257f1
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8113825
5  QtWebEngineCore          0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
6  QtWebEngineCore          0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
7  QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
8  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
9  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
10 libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15

```

Thread 20:: NetworkConfigWatcher

```

0  libsystem_kernel.dylib     0x7ff80a5b697a mach_msg_trap + 10
1  libsystem_kernel.dylib     0x7ff80a5b6ce8 mach_msg + 56
2  QtWebEngineCore           0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3  QtWebEngineCore           0x11b7e134f

```

```

shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
4  QtWebEngineCore          0x11b7257f1
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8113825
5  QtWebEngineCore          0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
6  QtWebEngineCore          0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
7  QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
8  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
9  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
10 libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15

```

Thread 21:: com.apple.CFSocket.private

```

0  libsystem_kernel.dylib      0x7ff80a5bed5a __select + 10
1  CoreFoundation              0x7ff80a6e1679 __CFSocketManager + 641
2  libsystem_pthread.dylib      0x7ff80a5f34e1 _pthread_start + 125
3  libsystem_pthread.dylib      0x7ff80a5eef6b thread_start + 15

```

Thread 22:: AppController Thread

```

0  libsystem_kernel.dylib      0x7ff80a5bd0aa poll + 10
1  QtCore                       0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2  QtCore                       0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)

```

```
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 23:: OnlineStateChecker Thread

```
0 libsystem_kernel.dylib 0x7ff80a5bd0aa poll + 10
1 QtCore 0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2 QtCore 0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 24:: Thread (pooled)

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710
4 QtCore 0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore 0x1094e88ad 0x1094c3000 + 153773
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 25:: Thread (pooled)

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710
4 QtCore 0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore 0x1094e88ad 0x1094c3000 + 153773
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 26:: Thread (pooled)

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
```

3	QtCore	0x1094ebf1e 0x1094c3000 + 167710
4	QtCore	0x1094ebe93 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 83
5	QtCore	0x1094e88ad 0x1094c3000 + 153773
6	QtCore	0x1094e44b9 0x1094c3000 + 136377
7	libsystem_pthread.dylib	0x7ff80a5f34e1 _pthread_start + 125
8	libsystem_pthread.dylib	0x7ff80a5eef6b thread_start + 15

Thread 27:: ContentDropManager Thread

0	libsystem_kernel.dylib	0x7ff80a5bd0aa poll + 10
1	QtCore	0x109726060 qt_safe_poll(pollfd*, unsigned int, timespec const*) + 480
2	QtCore	0x1097277c2 QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag> + 978
3	QtCore	0x1096c1b9f QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4	QtCore	0x1094e3593 QThread::exec() + 131
5	QtCore	0x1094e44b9 0x1094c3000 + 136377
6	libsystem_pthread.dylib	0x7ff80a5f34e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff80a5eef6b thread_start + 15

Thread 28:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x7ff80a5b697a mach_msg_trap + 10
1	libsystem_kernel.dylib	0x7ff80a5b6ce8 mach_msg + 56
2	CoreFoundation	0x7ff80a6ba36d __CFRunLoopServiceMachPort + 319
3	CoreFoundation	0x7ff80a6b89f8 __CFRunLoopRun + 1276
4	CoreFoundation	0x7ff80a6b7e3c CFRunLoopRunSpecific + 562
5	AppKit	0x7ff80d25f9ce _NSEventThread + 132
6	libsystem_pthread.dylib	0x7ff80a5f34e1 _pthread_start + 125
7	libsystem_pthread.dylib	0x7ff80a5eef6b thread_start + 15

Thread 29:: Thread (pooled)

0	libsystem_kernel.dylib	0x7ff80a5b93ea __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80a5f3a6f _pthread_cond_wait + 1249
2	QtCore	0x1094ec1b0 0x1094c3000 + 168368
3	QtCore	0x1094ebf1e 0x1094c3000 + 167710
4	QtCore	0x1094ebe93 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 83
5	QtCore	0x1094e88ad 0x1094c3000 + 153773
6	QtCore	0x1094e44b9 0x1094c3000 + 136377
7	libsystem_pthread.dylib	0x7ff80a5f34e1 _pthread_start + 125
8	libsystem_pthread.dylib	0x7ff80a5eef6b thread_start + 15

Thread 30:: LicenseReader Thread

0	libsystem_kernel.dylib	0x7ff80a5bfe1e __wait4_nocancel + 10
1	libsystem_c.dylib	0x7ff80a538a66 system + 440
2	???	0x10904ba20 SK102C00 + 307
3	???	0x10904c3a4 SSP00000525 + 108

```

4 ??? 0x10904ae35 SSP00000512 + 106
5 ??? 0x10903dc0b SSP0000050C + 39
6 ??? 0x10904319e SSP00000224 + 292
7 ??? 0x109043d88 SSP00000223 + 530
8 ??? 0x109043e6e SSP00000320 + 53
9 ??? 0x109049bba SSP00000508 + 39
10 ??? 0x109038da5 SSP000002DC + 211
11 ??? 0x10903f9f6 SSP000002F9 + 244
12 ??? 0x1090185ea SSP1000007D + 406
13 ??? 0x10901b5c3 SSP1000007B + 491
14 ??? 0x10902a77d RNBOsproFindFirstUnit + 48
15 AvidLink 0x107f9b94c 0x1074f1000 + 11184460
16 AvidLink 0x107b90454 0x1074f1000 + 6943828
17 AvidLink 0x107b904fb 0x1074f1000 + 6943995
18 AvidLink 0x107aba4f8 0x1074f1000 + 6067448
19 AvidLink 0x107f6750a 0x1074f1000 + 10970378
20 QtCore 0x1096efcad QObject::event(QEvent*) + 957
21 QtWidgets 0x10a6c09ed
QApplicationPrivate::notify_helper(QObject*, QEvent*) + 269
22 QtWidgets 0x10a6c1db7 QApplication::notify(QObject*,
QEvent*) + 471
23 QtCore 0x1096c5a24
QCoreApplication::notifyInternal2(QObject*, QEvent*) + 212
24 QtCore 0x1096c6a32
QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*) + 402
25 QtCore 0x109727439
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 73
26 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
27 QtCore 0x1094e3593 QThread::exec() + 131
28 QtCore 0x1094e44b9 0x1094c3000 + 136377
29 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
30 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

```

Thread 31:: ProductUpdater Thread

```

0 libsystem_kernel.dylib 0x7ff80a5bd0aa poll + 10
1 QtCore 0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2 QtCore 0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

```

Thread 32:: PaceReader Thread


```
0 libsystem_kernel.dylib      0x7ff80a5bd0aa poll + 10
1 QtCore                      0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2 QtCore                      0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3 QtCore                      0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore                      0x1094e3593 QThread::exec() + 131
5 QtCore                      0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib     0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 33:: PaceAgent Thread

```
0 libsystem_kernel.dylib      0x7ff80a5bd0aa poll + 10
1 QtCore                      0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2 QtCore                      0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3 QtCore                      0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore                      0x1094e3593 QThread::exec() + 131
5 QtCore                      0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib     0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 34:: NetworkConfigWatcher

```
0 libsystem_kernel.dylib      0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore            0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore            0x11b7e134f
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
4 QtWebEngineCore            0x11b7257f1
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8113825
5 QtWebEngineCore            0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
```

```

base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
6  QtWebEngineCore          0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
7  QtWebEngineCore          0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
8  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
9  libsystem_pthread.dylib   0x7ff80a5f34e1 _pthread_start + 125
10 libsystem_pthread.dylib   0x7ff80a5eef6b thread_start + 15

```

Thread 35:: FNCMiddleware Thread

```

0  libsystem_kernel.dylib    0x7ff80a5bd0aa poll + 10
1  QtCore                    0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2  QtCore                    0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3  QtCore                    0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4  QtCore                    0x1094e3593 QThread::exec() + 131
5  QtCore                    0x1094e44b9 0x1094c3000 + 136377
6  libsystem_pthread.dylib   0x7ff80a5f34e1 _pthread_start + 125
7  libsystem_pthread.dylib   0x7ff80a5eef6b thread_start + 15

```

Thread 36:: DongleManager Thread

```

0  libsystem_kernel.dylib    0x7ff80a5bd0aa poll + 10
1  QtCore                    0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2  QtCore                    0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3  QtCore                    0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4  QtCore                    0x1094e3593 QThread::exec() + 131
5  QtCore                    0x1094e44b9 0x1094c3000 + 136377

```

```
6 libsystem_pthread.dylib      0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib      0x7ff80a5eef6b thread_start + 15
```

Thread 37:: ThreadPoolSingleThreadForegroundBlocking0

```
0 libsystem_kernel.dylib      0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib      0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore             0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
```

```
3 QtWebEngineCore             0x11b7e134f
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
```

```
4 QtWebEngineCore             0x11b7a605a
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8640266
```

```
5 QtWebEngineCore             0x11b7a6abd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642925
```

```
6 QtWebEngineCore             0x11b7a675d
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642061
```

```
7 QtWebEngineCore             0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
```

```
8 libsystem_pthread.dylib      0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib      0x7ff80a5eef6b thread_start + 15
```

Thread 38:: Qt bearer thread

```
0 libsystem_kernel.dylib      0x7ff80a5bd0aa poll + 10
1 QtCore                       0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2 QtCore                       0x1097277c2
```

QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 39:: RestClient Thread

0 libsystem_kernel.dylib 0x7ff80a5bd0aa poll + 10
1 QtCore 0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2 QtCore 0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 40:: Request Manager Thread

0 libsystem_kernel.dylib 0x7ff80a5bd0aa poll + 10
1 QtCore 0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2 QtCore 0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 41:: EmbeddedHelper Thread

0 libsystem_kernel.dylib 0x7ff80a5bd0aa poll + 10
1 QtCore 0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2 QtCore 0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 42:

```
0 libsystem_kernel.dylib      0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib              0x7ff80a551db3
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex
>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93
3 AvidLink                    0x1075d0af6 0x1074f1000 + 916214
4 AvidLink                    0x1075d0911 0x1074f1000 + 915729
5 AvidLink                    0x1075d086d 0x1074f1000 + 915565
6 AvidLink                    0x1075d07d5 0x1074f1000 + 915413
7 AvidLink                    0x1075d0046 0x1074f1000 + 913478
8 libsystem_pthread.dylib     0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 43:: QNetworkAccessManager thread

```
0 libsystem_kernel.dylib      0x7ff80a5bd0aa poll + 10
1 QtCore                      0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2 QtCore                      0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3 QtCore                      0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore                      0x1094e3593 QThread::exec() + 131
5 QtCore                      0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib     0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 44:: Thread (pooled)

```
0 libsystem_kernel.dylib      0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore                      0x1094ec1b0 0x1094c3000 + 168368
3 QtCore                      0x1094ebf1e 0x1094c3000 + 167710
4 QtCore                      0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore                      0x1094e88ad 0x1094c3000 + 153773
6 QtCore                      0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib     0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 45:: Thread (pooled)

```
0 libsystem_kernel.dylib      0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib     0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore                      0x1094ec1b0 0x1094c3000 + 168368
3 QtCore                      0x1094ebf1e 0x1094c3000 + 167710
4 QtCore                      0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore                      0x1094e88ad 0x1094c3000 + 153773
```

```
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 46:: Thread (pooled)

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710
4 QtCore 0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore 0x1094e88ad 0x1094c3000 + 153773
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 47 Crashed:: Synchronization Manager Thread

```
0 libc++.1.dylib 0x7ff80a554f76 std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>
>::basic_string(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&) + 4
1 AvidLink 0x107dac7cb 0x1074f1000 + 9156555
2 AvidLink 0x107da98ed 0x1074f1000 + 9144557
3 AvidLink 0x107da8545 0x1074f1000 + 9139525
4 AvidLink 0x107da81a7 0x1074f1000 + 9138599
5 AvidLink 0x107da9491 0x1074f1000 + 9143441
6 AvidLink 0x107a3912d 0x1074f1000 + 5538093
7 AvidLink 0x107a46d3f 0x1074f1000 + 5594431
8 AvidLink 0x107a46c6d 0x1074f1000 + 5594221
9 AvidLink 0x107a46bfc 0x1074f1000 + 5594108
10 AvidLink 0x107a46b92 0x1074f1000 + 5594002
11 AvidLink 0x107a46b32 0x1074f1000 + 5593906
12 AvidLink 0x107a46af2 0x1074f1000 + 5593842
13 AvidLink 0x107a457f3 0x1074f1000 + 5588979
14 AvidLink 0x107b0f0ed 0x1074f1000 + 6414573
15 AvidLink 0x107b0f070 0x1074f1000 + 6414448
16 AvidLink 0x107b0eebe 0x1074f1000 + 6414014
17 AvidLink 0x107b0ed99 0x1074f1000 + 6413721
18 AvidLink 0x107b0ed31 0x1074f1000 + 6413617
19 AvidLink 0x107b0ecdc 0x1074f1000 + 6413532
20 QtCore 0x1096efcad QObject::event(QEvent*) + 957
21 QtWidgets 0x10a6c09ed
QApplicationPrivate::notify_helper(QObject*, QEvent*) + 269
22 QtWidgets 0x10a6c1db7 QApplication::notify(QObject*,
QEvent*) + 471
23 QtCore 0x1096c5a24
QCoreApplication::notifyInternal2(QObject*, QEvent*) + 212
24 QtCore 0x1096c6a32
QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*) + 402
25 QtCore 0x109727439
```

```
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 73
26 QtCore                0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
27 QtCore                0x1094e3593 QThread::exec() + 131
28 QtCore                0x1094e44b9 0x1094c3000 + 136377
29 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
30 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 48:: MemoryInfra

```
0 libsystem_kernel.dylib 0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore        0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8883138
3 QtWebEngineCore        0x11b7e134f
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8882687
4 QtWebEngineCore        0x11b7257f1
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8113825
5 QtWebEngineCore        0x11b78f281
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8546609
6 QtWebEngineCore        0x11b7559f3
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8310947
7 QtWebEngineCore        0x11b7b2b98
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8692296
8 QtWebEngineCore        0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
```

```
base::OnceCallback<void  
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,  
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >  
>>) + 8866232  
9 libsystem_pthread.dylib      0x7ff80a5f34e1 _pthread_start + 125  
10 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 49:: Download Manager Thread

```
0 libsystem_kernel.dylib      0x7ff80a5bd0aa poll + 10  
1 QtCore                      0x109725ef0 qt_safe_poll(pollfd*, unsigned int,  
timespec const*) + 112  
2 QtCore                      0x1097277c2  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>  
+ 978  
3 QtCore                      0x1096c1b9f  
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431  
4 QtCore                      0x1094e3593 QThread::exec() + 131  
5 QtCore                      0x1094e44b9 0x1094c3000 + 136377  
6 libsystem_pthread.dylib     0x7ff80a5f34e1 _pthread_start + 125  
7 libsystem_pthread.dylib     0x7ff80a5eef6b thread_start + 15
```

Thread 50:: ThreadPoolSingleThreadSharedBackgroundBlocking1

```
0 libsystem_kernel.dylib      0x7ff80a5b697a mach_msg_trap + 10  
1 libsystem_kernel.dylib      0x7ff80a5b6ce8 mach_msg + 56  
2 QtWebEngineCore            0x11b7e1512  
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,  
base::OnceCallback<void  
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,  
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >  
>>) + 8883138  
3 QtWebEngineCore            0x11b7e134f  
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,  
base::OnceCallback<void  
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,  
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >  
>>) + 8882687  
4 QtWebEngineCore            0x11b7a605a  
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,  
base::OnceCallback<void  
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,  
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >  
>>) + 8640266  
5 QtWebEngineCore            0x11b7a682c  
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,  
base::OnceCallback<void  
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,  
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >  
>>) + 8642268  
6 QtWebEngineCore            0x11b7a669d  
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&
```



```
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641869
7  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
8  libsystem_pthread.dylib  0x7ff80a5f34e1 _pthread_start + 125
9  libsystem_pthread.dylib  0x7ff80a5eef6b thread_start + 15
```

Thread 51:: Install Manager Thread

```
0  libsystem_kernel.dylib   0x7ff80a5bd0aa poll + 10
1  QtCore                   0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2  QtCore                   0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3  QtCore                   0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4  QtCore                   0x1094e3593 QThread::exec() + 131
5  QtCore                   0x1094e44b9 0x1094c3000 + 136377
6  libsystem_pthread.dylib  0x7ff80a5f34e1 _pthread_start + 125
7  libsystem_pthread.dylib  0x7ff80a5eef6b thread_start + 15
```

Thread 52:: Notification Manager Thread

```
0  libsystem_kernel.dylib   0x7ff80a5bd0aa poll + 10
1  QtCore                   0x109725ef0 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 112
2  QtCore                   0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3  QtCore                   0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4  QtCore                   0x1094e3593 QThread::exec() + 131
5  QtCore                   0x1094e44b9 0x1094c3000 + 136377
6  libsystem_pthread.dylib  0x7ff80a5f34e1 _pthread_start + 125
7  libsystem_pthread.dylib  0x7ff80a5eef6b thread_start + 15
```

Thread 53:: Analytics Server Thread

```
0  libsystem_kernel.dylib   0x7ff80a5bd092 __accept + 10
1  AvidLink                 0x1075e651f 0x1074f1000 + 1004831
2  AvidLink                 0x1075d9a1b 0x1074f1000 + 952859
3  AvidLink                 0x1075d99bc 0x1074f1000 + 952764
4  AvidLink                 0x1076fc224 0x1074f1000 + 2142756
5  AvidLink                 0x1076fc178 0x1074f1000 + 2142584
6  AvidLink                 0x1076fc095 0x1074f1000 + 2142357
7  QtCore                   0x1096f7bb2 0x1094c3000 + 2313138
```

```
8 QtCore 0x1094e3c88
QThread::started(QThread::QPrivateSignal) + 56
9 QtCore 0x1094e449f 0x1094c3000 + 136351
10 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
11 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 54:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 55:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 56:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 57:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
```

```
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 58:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 59:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 60:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15
```

Thread 61:

```
0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
```

2 libc++.1.dylib 0x7ff80a551d22
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
3 AvidLink 0x1075de141 0x1074f1000 + 971073
4 AvidLink 0x1075ddf59 0x1074f1000 + 970585
5 AvidLink 0x1075dde9d 0x1074f1000 + 970397
6 AvidLink 0x1075dde35 0x1074f1000 + 970293
7 AvidLink 0x1075dd6b6 0x1074f1000 + 968374
8 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
9 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 62:: Communication Manager Thread

0 libsystem_kernel.dylib 0x7ff80a5bd0aa poll + 10
1 QtCore 0x109726060 qt_safe_poll(pollfd*, unsigned int,
timespec const*) + 480
2 QtCore 0x1097277c2
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>
+ 978
3 QtCore 0x1096c1b9f
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
4 QtCore 0x1094e3593 QThread::exec() + 131
5 QtCore 0x1094e44b9 0x1094c3000 + 136377
6 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
7 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 63:: Thread (pooled)

0 libsystem_kernel.dylib 0x7ff80a5b93ea __psynch_cvwait + 10
1 libsystem_pthread.dylib 0x7ff80a5f3a6f _pthread_cond_wait + 1249
2 QtCore 0x1094ec1b0 0x1094c3000 + 168368
3 QtCore 0x1094ebf1e 0x1094c3000 + 167710
4 QtCore 0x1094ebe93 QWaitCondition::wait(QMutex*,
QDeadlineTimer) + 83
5 QtCore 0x1094e88ad 0x1094c3000 + 153773
6 QtCore 0x1094e44b9 0x1094c3000 + 136377
7 libsystem_pthread.dylib 0x7ff80a5f34e1 _pthread_start + 125
8 libsystem_pthread.dylib 0x7ff80a5eef6b thread_start + 15

Thread 64:: ThreadPoolForegroundWorker

0 libsystem_kernel.dylib 0x7ff80a5b697a mach_msg_trap + 10
1 libsystem_kernel.dylib 0x7ff80a5b6ce8 mach_msg + 56
2 QtWebEngineCore 0x11b7e1512
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>
>>) + 8883138
3 QtWebEngineCore 0x11b7a6068
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>
>>)

```

>>) + 8640280
4  QtWebEngineCore          0x11b7a682c
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8642268
5  QtWebEngineCore          0x11b7a66fd
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8641965
6  QtWebEngineCore          0x11b7dd308
shape_detection::TextDetectionImplMac::Detect(SkBitmap const&,
base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>) + 8866232
7  libsystem_pthread.dylib    0x7ff80a5f34e1 _pthread_start + 125
8  libsystem_pthread.dylib    0x7ff80a5eef6b thread_start + 15

```

Thread 47 crashed with X86 Thread State (64-bit):

```

rax: 0x0000700010622170  rbx: 0x0000600001a5bd40  rcx: 0x0000700010622170
rdx: 0x0000700010621e30
rdi: 0x0000700010622170  rsi: 0x0000000000000000  rbp: 0x0000700010621eb0
rsp: 0x0000700010621eb0
r8: 0x00000000000000fc0  r9: 0x00000000000000030  r10: 0x000000000000007fb
r11: 0x00000000000000154
r12: 0x00006000019a3020  r13: 0x0000600001a5bd01  r14: 0x0000600001a5bd40
r15: 0x00006000019a3020
rip: 0x00007ff80a554f76  rfl: 0x0000000000010206  cr2: 0x0000000000000000

```

Logical CPU: 3

Error Code: 0x00000004 (no mapping for user data read)

Trap Number: 14

Thread 47 instruction stream:

```

89 ff 48 83 fa 16 77 0b-8d 04 1b 41 88 07 49 ff ..H...w....A..I.
c7 eb 28 48 83 fb f0 73-3b 4c 8d 63 10 49 83 e4 ..(H...s;L.c.I..
f0 4c 89 e7 e8 37 01 04-00 49 89 47 10 49 83 cc .L...7...I.G.I..
01 4d 89 27 49 89 5f 08-49 89 c7 48 ff c3 4c 89 .M.'I._.I.H..L.
ff 4c 89 f6 48 89 da 5b-41 5c 41 5e 41 5f 5d e9 .L..H..[A\A^A_].
aa 02 04 00 4c 89 ff e8-46 dc ff ff 55 48 89 e5 ....L...F...UH..
[f6]06 01 75 10 48 8b 46-10 48 89 47 10 0f 10 06 ...u.H.F.H.G....
<==
0f 11 07 5d c3 48 8b 56-08 48 8b 76 10 5d e9 6b ...].H.V.H.v].k
ff ff ff 90 55 48 89 e5-41 57 41 56 41 54 53 48 ....UH..AWAVATSH
89 cb 49 89 d6 49 89 f7-49 89 fc 48 89 cf e8 75 ..I..I..H...u

```

03 04 00 4c 89 e7 4c 89-fe 4c 89 f2 48 89 d9 49 ...L..L..L..H..I
89 c0 5b 41 5c 41 5e 41-5f 5d e9 93 fa ff ff 90 ..[A^A_].....

Binary Images:

0x7ff80a5b5000 - 0x7ff80a5ecfff libsystem_kernel.dylib (*)
<07ad083c-2835-3d18-bb6d-6f081840c8a4> /usr/lib/system/libsystem_kernel.dylib
0x7ff80a63a000 - 0x7ff80ab3cfff com.apple.CoreFoundation (6.9)
<93c48919-68af-367e-9a67-db4159bc962c> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff813339000 - 0x7ff81362cfff com.apple.HIToolbox (2.1.1)
<06fdecd6-9f69-397b-b1e2-a8226c0ba7ed> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff80d0b3000 - 0x7ff80df42fff com.apple.AppKit (6.9)
<af3d9501-0abf-3c79-955c-c42c29af6351> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x10b13d000 - 0x10b29cfff libqcocoa.dylib (*) <e5136db7-
f03a-3722-965e-4cf9c1183af3> /Applications/Avid*/Avid Link.app/Contents/PlugIns/
platforms/libqcocoa.dylib
0x1094c3000 - 0x109a31fff org.qt-project.QtCore (5.15) <e8141aa0-
a4e7-3aa0-8eb3-18bc389a193b> /Applications/Avid*/Avid Link.app/Contents/
Frameworks/QtCore.framework/Versions/5/QtCore
0x1074f1000 - 0x108becfff com.avid.link (23.3.0.4289)
<72a69e73-6e88-337b-9e36-7bec0b56d462> /Applications/Avid*/Avid Link.app/
Contents/MacOS/AvidLink
0x11896f000 - 0x1189daffff dyld (*)
<b53641ea-6cd4-39c9-9b14-59c92cfd9584> /usr/lib/dyld
0x7ff80a5ed000 - 0x7ff80a5f8fff libsystem_pthread.dylib (*) <b5454e27-
e8c7-3fdb-b77f-714f1e82e70b> /usr/lib/system/libsystem_pthread.dylib
0x118a27000 - 0x120ed2fff org.qt-project.Qt.QtWebEngineCore (5.15)
<2a32157f-3dc3-30b1-982f-79733556e4fb> /Applications/Avid*/Avid Link.app/
Contents/Frameworks/QtWebEngineCore.framework/Versions/5/QtWebEngineCore
0x7ff80a4bd000 - 0x7ff80a545fff libsystem_c.dylib (*) <e42e9d7a-03b4-340b-
b61e-dcd45fd4acc0> /usr/lib/system/libsystem_c.dylib
0x0 - 0xffffffffffff ??? (*)
<00000000-0000-0000-0000-000000000000> ???
0x10a6b0000 - 0x10aadffff org.qt-project.QtWidgets (5.15)
<d290650e-03d0-3db9-b3aa-b84570928711> /Applications/Avid*/Avid Link.app/
Contents/Frameworks/QtWidgets.framework/Versions/5/QtWidgets
0x7ff80a546000 - 0x7ff80a59efff libc++.1.dylib (*) <a031469a-
a9fe-37e0-8523-4f80351ea635> /usr/lib/libc++.1.dylib

External Modification Summary:

Calls made by other processes targeting this process:

task_for_pid: 0
thread_create: 0
thread_set_state: 0

Calls made by this process:

task_for_pid: 0
thread_create: 0

thread_set_state: 0
 Calls made by all processes on this machine:
 task_for_pid: 0
 thread_create: 0
 thread_set_state: 0

VM Region Summary:

ReadOnly portion of Libraries: Total=1.3G resident=0K(0%)

swapped_out_or_unallocated=1.3G(100%)

Writable regions: Total=1.8G written=0K(0%) resident=0K(0%)

swapped_out=0K(0%) unallocated=1.8G(100%)

REGION TYPE	SIZE	COUNT	VIRTUAL REGION (non-coalesced)	
=====	=====	=====		
Accelerate framework	256K	2		
Activity Tracing	256K	1		
ColorSync	220K	25		
CoreAnimation	12K	1		
CoreGraphics	12K	2		
Foundation	16K	1		
Kernel Alloc Once	8K	1		
MALLOC	375.7M	55		
MALLOC guard page	48K	11		
MALLOC_MEDIUM (reserved)	936.0M	8	reserved VM address space	
(unallocated)				
MALLOC_NANO (reserved)	384.0M	1	reserved VM address space	
(unallocated)				
Mach message	64K	3		
ObjC additional data	15K	1		
STACK GUARD	56.2M	65		
Stack	175.5M	65		
VM_ALLOCATE	368K	12		
__CTF	756	1		
__DATA	52.0M	562		
__DATA_CONST	30.8M	334		
__DATA_DIRTY	1644K	213		
__FONT_DATA	4K	1		
__GLSLBUILTINS	5176K	1		
__LINKEDIT	655.3M	47		
__TEXT	712.2M	567		
__UNICODE	592K	1		
dyld private memory	1024K	1		
mapped file	435.0M	67		
shared memory	764K	15		
=====	=====	=====		
TOTAL	3.7G	2064		
TOTAL, minus reserved VM space	2.4G	2064		

Full Report

```
{ "app_name": "AvidLink", "timestamp": "2023-04-06 10:47:00.00
+0200", "app_version": "23.3.0.4289", "slice_uuid": "72a69e73-6e88-337b-9e36-7bec0
b56d462", "build_version": "23.3.0", "platform": 1, "bundleID": "com.avid.link", "share_with
_app_devs": 0, "is_first_party": 0, "bug_type": "309", "os_version": "macOS 12.6.2
(21G320)", "incident_id": "7E9FAA4B-5936-4E19-99AF-
D2128CA140EF", "name": "AvidLink" }
{
  "uptime" : 60,
  "procLaunch" : "2023-04-06 10:46:06.1096 +0200",
  "procRole" : "Unspecified",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "iMac18,3",
  "procStartAbsTime" : 25206041093,
  "coalitionID" : 531,
  "osVersion" : {
    "train" : "macOS 12.6.2",
    "build" : "21G320",
    "releaseType" : "User"
  },
  "captureTime" : "2023-04-06 10:46:41.3640 +0200",
  "incident" : "7E9FAA4B-5936-4E19-99AF-D2128CA140EF",
  "bug_type" : "309",
  "pid" : 499,
  "procExitAbsTime" : 60395123409,
  "cpuType" : "X86-64",
  "procName" : "AvidLink",
  "procPath" : "\Applications\AvidV*\Avid Link.app\Contents\MacOS\AvidLink",
  "bundleInfo" :
  { "CFBundleShortVersionString": "23.3.0.4289", "CFBundleVersion": "23.3.0", "CFBundl
  eIdentifier": "com.avid.link" },
  "storeInfo" : { "deviceIdentifierForVendor": "B73F1116-
  B7CF-5BFA-9621-19CBCB9B18AC", "thirdParty": true },
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "com.avid.link",
  "crashReporterKey" : "1C3F794C-46B5-4F74-85D7-D25FAB0EE6E6",
  "sip" : "enabled",
  "vmRegionInfo" : "0 is not in any region. Bytes before following region:
  4417589248\n   REGION TYPE           START - END     [ VSIZE] PRTV
  MAX SHRMOD REGION DETAIL\n   UNUSED SPACE AT START\n--> \n
  __TEXT                   1074f1000-108bed000   [ 23.0M] r-xVr-x SM=COW ...acOSV
  AvidLink",
  "isCorpse" : 1,
```



```
"exception" : {"codes":"0x0000000000000001, 0x0000000000000000","rawCodes":
[1,0],"type":"EXC_BAD_ACCESS","signal":"SIGSEGV","subtype":"KERN_INVALID_
ADDRESS at 0x0000000000000000"},
"termination" :
{"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault:
11","byProc":"exc handler","byPid":499},
"vmregioninfo" : "0 is not in any region. Bytes before following region:
4417589248\n REGION TYPE START - END [ VSIZE] PRTV
MAX SHRMOD REGION DETAIL\n UNUSED SPACE AT START\n--> \n
__TEXT 1074f1000-108bed000 [ 23.0M] r-xVr-x SM=COW ...acOSV
AvidLink",
"extMods" : {"caller":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"system":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"targeted":
{"thread_create":0,"thread_set_state":0,"task_for_pid":0},"warnings":0},
"faultingThread" : 47,
"threads" : [{"id":3663,"name":"CrBrowserMain","queue":"com.apple.main-
thread","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":
319,"imageIndex":1},
{"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"image
Index":1},
{"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"im
ageIndex":1},
{"imageOffset":189926,"symbol":"RunCurrentEventLoopInMode","symbolLocation":2
92,"imageIndex":2},
{"imageOffset":189258,"symbol":"ReceiveNextEventCommon","symbolLocation":594
,"imageIndex":2},
{"imageOffset":188645,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilt
er","symbolLocation":70,"imageIndex":2},
{"imageOffset":257965,"symbol":"_DPSNextEvent","symbolLocation":927,"imageInd
ex":3},{"imageOffset":251498,"symbol":"-[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:]","symbolLocation":1394
,"imageIndex":3},{"imageOffset":195865,"symbol":"-[NSApplication
run]","symbolLocation":586,"imageIndex":3},{"imageOffset":227132,"imageIndex":4},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":2109362,"symbol":"QCoreApplication::exec()","symbolLocation":130,"
imageIndex":5},{"imageOffset":6357560,"imageIndex":6},
{"imageOffset":21806,"symbol":"start","symbolLocation":462,"imageIndex":7}],
{"id":6510,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8]
},{"id":6590,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8]
},{"id":6591,"frames":
[{"imageOffset":8008,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8]
},{"id":6628,"name":"Thread (pooled)","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
```

```
x":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol": "QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6629,"name": "Thread (pooled)","frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol": "QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6630,"name": "Thread (pooled)","frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol": "QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6631,"name": "Thread (pooled)","frames":
[{"imageOffset":17386,"symbol": " __psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol": "QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6633,"name": "ThreadPoolServiceThread","frames":
[{"imageOffset":43210,"symbol": "kevent64","symbolLocation":10,"imageIndex":0},
{"imageOffset":48028852,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
```

```
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8962916,"imageIndex":9},
{"imageOffset":48028486,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8962550,"imageIndex":9},
{"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8546609,"imageIndex":9},
{"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8310947,"imageIndex":9},
{"imageOffset":47655549,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8589613,"imageIndex":9},
{"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8692296,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6634,"name":"ThreadPoolForegroundWorker","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47706216,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8640280,"imageIndex":9},
{"imageOffset":47708861,"symbol":"shape_detection::TextDetectionImplMac::Detect(
```

```
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8642925,"imageIndex":9},
{"imageOffset":47707901,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8641965,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6635,"name":"ThreadPoolBackgroundWorker","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47706216,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8640280,"imageIndex":9},
{"imageOffset":47708204,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8642268,"imageIndex":9},
{"imageOffset":47707757,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8641821,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6636,"name":"Chrome_IOThread","frames":
[{"imageOffset":43210,"symbol":"kevent64","symbolLocation":10,"imageIndex":0},
```

```
{
  "imageOffset":48028852,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8962916,"imageIndex":9},
  {"imageOffset":48028486,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8962550,"imageIndex":9},
  {"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8546609,"imageIndex":9},
  {"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8310947,"imageIndex":9},
  {"imageOffset":116476280,"symbol":"ui::CATransactionCoordinator::SynchronizImpl
  ()", "symbolLocation":36744280,"imageIndex":9},
  {"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8692296,"imageIndex":9},
  {"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8866232,"imageIndex":9},
  {"imageOffset":25825,"symbol":"_pthread_start", "symbolLocation":125,"imageIndex":
  8},
  {"imageOffset":8043,"symbol":"thread_start", "symbolLocation":15,"imageIndex":8}],
  {"id":6637,"name":"NetworkConfigWatcher","frames":
  [{"imageOffset":6522,"symbol":"mach_msg_trap", "symbolLocation":10,"imageIndex":
  0}, {"imageOffset":7400,"symbol":"mach_msg", "symbolLocation":56,"imageIndex":0},
  {"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8883138,"imageIndex":9},
  {"imageOffset":47948623,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
  (std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
  std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
  >>)", "symbolLocation":8882687,"imageIndex":9},
  {"imageOffset":47179761,"symbol":"shape_detection::TextDetectionImplMac::Detect(
  SkBitmap const&, base::OnceCallback<void
```

```
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>","symbolLocation":8113825,"imageIndex":9},
{"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8546609,"imageIndex":9},
{"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8310947,"imageIndex":9},
{"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8692296,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6638,"name":"ThreadPoolForegroundWorker","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47706216,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8640280,"imageIndex":9},
{"imageOffset":47708861,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8642925,"imageIndex":9},
{"imageOffset":47707901,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8641965,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
```

```
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6639,"name": "ThreadPoolForegroundWorker", "frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":
0}, {"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47706216,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8640280,"imageIndex":9},
{"imageOffset":47708861,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8642925,"imageIndex":9},
{"imageOffset":47707901,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8641965,"imageIndex":9},
{"imageOffset":47932168,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6640,"name": "ThreadPoolForegroundWorker", "frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":
0}, {"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47706216,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)"
```

```
>>)", "symbolLocation":8640280, "imageIndex":9},
{"imageOffset":47708861, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8642925, "imageIndex":9},
{"imageOffset":47707901, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8641965, "imageIndex":9},
{"imageOffset":47932168, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8866232, "imageIndex":9},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":8}]],
{"id":6641, "name": "ThreadPoolForegroundWorker", "frames":
[{"imageOffset":6522, "symbol": "mach_msg_trap", "symbolLocation":10, "imageIndex":
0}, {"imageOffset":7400, "symbol": "mach_msg", "symbolLocation":56, "imageIndex":0},
{"imageOffset":47949074, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8883138, "imageIndex":9},
{"imageOffset":47706216, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8640280, "imageIndex":9},
{"imageOffset":47708861, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8642925, "imageIndex":9},
{"imageOffset":47707901, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8641965, "imageIndex":9},
{"imageOffset":47932168, "symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8866232, "imageIndex":9},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":8}]],
```



```
{"id":6642,"name":"CompositorTileWorker1","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":8},
{"imageOffset":47913300,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8847364,"imageIndex":9},
{"imageOffset":73073400,"symbol":"system_media_controls::internal::SystemMedia
ControlsMac::ClearMetadata()", "symbolLocation":3252456,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}]],
{"id":6643,"name":"VizCompositorThread","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},
{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47948623,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8882687,"imageIndex":9},
{"imageOffset":47179761,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8113825,"imageIndex":9},
{"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8546609,"imageIndex":9},
{"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8310947,"imageIndex":9},
{"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
```

```
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8692296,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6644,"name":"NetworkConfigWatcher","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47948623,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8882687,"imageIndex":9},
{"imageOffset":47179761,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8113825,"imageIndex":9},
{"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8546609,"imageIndex":9},
{"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8310947,"imageIndex":9},
{"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8692296,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>),"symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
```

```
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6645,"name":"NetworkConfigWatcher","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47948623,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8882687,"imageIndex":9},
{"imageOffset":47179761,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8113825,"imageIndex":9},
{"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8546609,"imageIndex":9},
{"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8310947,"imageIndex":9},
{"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8692296,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6646,"name":"com.apple.CFSocket.private","frames":
[{"imageOffset":40282,"symbol":"__select","symbolLocation":10,"imageIndex":0},
{"imageOffset":685689,"symbol":"__CFSocketManager","symbolLocation":641,"imag
eIndex":1},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
```

```
{
  "id": "6647",
  "name": "AppController Thread",
  "frames": [
    {
      "imageOffset": 32938,
      "symbol": "poll",
      "symbolLocation": 10,
      "imageIndex": 0
    },
    {
      "imageOffset": 2502384,
      "symbol": "qt_safe_poll(pollfd*, unsigned int, timespec const*)",
      "symbolLocation": 112,
      "imageIndex": 5
    },
    {
      "imageOffset": 2508738,
      "symbol": "QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)",
      "symbolLocation": 978,
      "imageIndex": 5
    },
    {
      "imageOffset": 2091935,
      "symbol": "QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)",
      "symbolLocation": 431,
      "imageIndex": 5
    },
    {
      "imageOffset": 132499,
      "symbol": "QThread::exec()",
      "symbolLocation": 131,
      "imageIndex": 5
    },
    {
      "imageOffset": 136377,
      "imageIndex": 5
    },
    {
      "imageOffset": 25825,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 8
    },
    {
      "imageOffset": 8043,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 8
    }
  ]
},
{
  "id": "6652",
  "name": "OnlineStateChecker Thread",
  "frames": [
    {
      "imageOffset": 32938,
      "symbol": "poll",
      "symbolLocation": 10,
      "imageIndex": 0
    },
    {
      "imageOffset": 2502384,
      "symbol": "qt_safe_poll(pollfd*, unsigned int, timespec const*)",
      "symbolLocation": 112,
      "imageIndex": 5
    },
    {
      "imageOffset": 2508738,
      "symbol": "QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)",
      "symbolLocation": 978,
      "imageIndex": 5
    },
    {
      "imageOffset": 2091935,
      "symbol": "QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)",
      "symbolLocation": 431,
      "imageIndex": 5
    },
    {
      "imageOffset": 132499,
      "symbol": "QThread::exec()",
      "symbolLocation": 131,
      "imageIndex": 5
    },
    {
      "imageOffset": 136377,
      "imageIndex": 5
    },
    {
      "imageOffset": 25825,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 8
    },
    {
      "imageOffset": 8043,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 8
    }
  ]
},
{
  "id": "6654",
  "name": "Thread (pooled)",
  "frames": [
    {
      "imageOffset": 17386,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 0
    },
    {
      "imageOffset": 27247,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1249,
      "imageIndex": 8
    },
    {
      "imageOffset": 168368,
      "imageIndex": 5
    },
    {
      "imageOffset": 167710,
      "imageIndex": 5
    },
    {
      "imageOffset": 167571,
      "symbol": "QWaitCondition::wait(QMutex*, QDeadlineTimer)",
      "symbolLocation": 83,
      "imageIndex": 5
    },
    {
      "imageOffset": 153773,
      "imageIndex": 5
    },
    {
      "imageOffset": 136377,
      "imageIndex": 5
    },
    {
      "imageOffset": 25825,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 8
    },
    {
      "imageOffset": 8043,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 8
    }
  ]
},
{
  "id": "6655",
  "name": "Thread (pooled)",
  "frames": [
    {
      "imageOffset": 17386,
      "symbol": "__psynch_cvwait",
      "symbolLocation": 10,
      "imageIndex": 0
    },
    {
      "imageOffset": 27247,
      "symbol": "_pthread_cond_wait",
      "symbolLocation": 1249,
      "imageIndex": 8
    },
    {
      "imageOffset": 168368,
      "imageIndex": 5
    },
    {
      "imageOffset": 167710,
      "imageIndex": 5
    },
    {
      "imageOffset": 167571,
      "symbol": "QWaitCondition::wait(QMutex*, QDeadlineTimer)",
      "symbolLocation": 83,
      "imageIndex": 5
    },
    {
      "imageOffset": 153773,
      "imageIndex": 5
    },
    {
      "imageOffset": 136377,
      "imageIndex": 5
    },
    {
      "imageOffset": 25825,
      "symbol": "_pthread_start",
      "symbolLocation": 125,
      "imageIndex": 8
    },
    {
      "imageOffset": 8043,
      "symbol": "thread_start",
      "symbolLocation": 15,
      "imageIndex": 8
    }
  ]
}
```

```
{
  "id":6656,"name":"Thread (pooled)","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
  {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":8},{"imageOffset":168368,"imageIndex":5},
  {"imageOffset":167710,"imageIndex":5},
  {"imageOffset":167571,"symbol":"QWaitCondition::wait(QMutex*, QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
  {"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}]],
  "id":6657,"name":"ContentDropManager Thread","frames":
  [{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
  {"imageOffset":2502752,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec const*)","symbolLocation":480,"imageIndex":5},
  {"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
  {"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":431,"imageIndex":5},
  {"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}]],
  "id":6662,"name":"com.apple.NSEventThread","frames":
  [{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":0},{"imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
  {"imageOffset":525165,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":319,"imageIndex":1},
  {"imageOffset":518648,"symbol":"__CFRunLoopRun","symbolLocation":1276,"imageIndex":1},
  {"imageOffset":515644,"symbol":"CFRunLoopRunSpecific","symbolLocation":562,"imageIndex":1},
  {"imageOffset":1755598,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":3},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}]],
  "id":6664,"name":"Thread (pooled)","frames":
  [{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
  {"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":8},{"imageOffset":168368,"imageIndex":5},
  {"imageOffset":167710,"imageIndex":5},
  {"imageOffset":167571,"symbol":"QWaitCondition::wait(QMutex*, QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
  {"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
  {"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}]]
}
```

```
{
  "imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6683,"name":"LicenseReader Thread","frames":
  [{"imageOffset":44574,"symbol":"__wait4_nocancel","symbolLocation":10,"imageIndex":0},
  {"imageOffset":506470,"symbol":"system","symbolLocation":440,"imageIndex":10},
  {"imageOffset":4446272032,"symbol":"SK102C00","symbolLocation":307,"imageIndex":11},
  {"imageOffset":4446274468,"symbol":"SSP00000525","symbolLocation":108,"imageIndex":11},
  {"imageOffset":4446268981,"symbol":"SSP00000512","symbolLocation":106,"imageIndex":11},
  {"imageOffset":4446215179,"symbol":"SSP0000050C","symbolLocation":39,"imageIndex":11},
  {"imageOffset":4446237086,"symbol":"SSP00000224","symbolLocation":292,"imageIndex":11},
  {"imageOffset":4446240136,"symbol":"SSP00000223","symbolLocation":530,"imageIndex":11},
  {"imageOffset":4446240366,"symbol":"SSP00000320","symbolLocation":53,"imageIndex":11},
  {"imageOffset":4446264250,"symbol":"SSP00000508","symbolLocation":39,"imageIndex":11},
  {"imageOffset":4446195109,"symbol":"SSP000002DC","symbolLocation":211,"imageIndex":11},
  {"imageOffset":4446222838,"symbol":"SSP000002F9","symbolLocation":244,"imageIndex":11},
  {"imageOffset":4446062058,"symbol":"SSP1000007D","symbolLocation":406,"imageIndex":11},
  {"imageOffset":4446074307,"symbol":"SSP1000007B","symbolLocation":491,"imageIndex":11},
  {"imageOffset":4446136189,"symbol":"RNBOsproFindFirstUnit","symbolLocation":48,"imageIndex":11},
  {"imageOffset":11184460,"imageIndex":6},
  {"imageOffset":6943828,"imageIndex":6},{"imageOffset":6943995,"imageIndex":6},
  {"imageOffset":6067448,"imageIndex":6},{"imageOffset":10970378,"imageIndex":6},
  {"imageOffset":2280621,"symbol":"QObject::event(QEvent*)","symbolLocation":957,"imageIndex":5},
  {"imageOffset":68077,"symbol":"QApplicationPrivate::notify_helper(QObject*, QEvent*)","symbolLocation":269,"imageIndex":12},
  {"imageOffset":73143,"symbol":"QApplication::notify(QObject*, QEvent*)","symbolLocation":471,"imageIndex":12},
  {"imageOffset":2107940,"symbol":"QCoreApplication::notifyInternal2(QObject*, QEvent*)","symbolLocation":212,"imageIndex":5},
  {"imageOffset":2112050,"symbol":"QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*)","symbolLocation":402,"imageIndex":5},
  {"imageOffset":2507833,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":73,"imageIndex":5},
  {"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":431,"imageIndex":5},
  {"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageIndex":5},
  {"imageOffset":136377,"imageIndex":5},
  {"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":12}
```

```
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6684,"name":"ProductUpdater Thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502752,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec
const*)","symbolLocation":480,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageInd
ex":5},{ "imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6685,"name":"PaceReader Thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502752,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec
const*)","symbolLocation":480,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageInd
ex":5},{ "imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6686,"name":"PaceAgent Thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502752,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec
const*)","symbolLocation":480,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageInd
ex":5},{ "imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6687,"name":"NetworkConfigWatcher","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{ "imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47948623,"symbol":"shape_detection::TextDetectionImplMac::Detect(
```

```
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8882687, "imageIndex":9},
{"imageOffset":47179761, "symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8113825, "imageIndex":9},
{"imageOffset":47612545, "symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8546609, "imageIndex":9},
{"imageOffset":47376883, "symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8310947, "imageIndex":9},
{"imageOffset":47758232, "symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8692296, "imageIndex":9},
{"imageOffset":47932168, "symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8866232, "imageIndex":9},
{"imageOffset":25825, "symbol":"_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol":"thread_start", "symbolLocation":15, "imageIndex":8}},
{"id":6688, "name":"FNCMiddleware Thread", "frames":
[{"imageOffset":32938, "symbol":"poll", "symbolLocation":10, "imageIndex":0},
{"imageOffset":2502384, "symbol":"qt_safe_poll(pollfd*, unsigned int, timespec
const*)", "symbolLocation":112, "imageIndex":5},
{"imageOffset":2508738, "symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)", "symbolLocation":978, "imageIndex":5},
{"imageOffset":2091935, "symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)", "symbolLocation":431, "imageIndex":5},
{"imageOffset":132499, "symbol":"QThread::exec()", "symbolLocation":131, "imageInd
ex":5}, {"imageOffset":136377, "imageIndex":5},
{"imageOffset":25825, "symbol":"_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol":"thread_start", "symbolLocation":15, "imageIndex":8}},
{"id":6689, "name":"DongleManager Thread", "frames":
[{"imageOffset":32938, "symbol":"poll", "symbolLocation":10, "imageIndex":0},
{"imageOffset":2502752, "symbol":"qt_safe_poll(pollfd*, unsigned int, timespec
const*)", "symbolLocation":480, "imageIndex":5},
{"imageOffset":2508738, "symbol":"QEventDispatcherUNIX::processEvents(QFlags<
```



```
QEventLoop::ProcessEventsFlag>)", "symbolLocation":978, "imageIndex":5},
{"imageOffset":2091935, "symbol":":QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)", "symbolLocation":431, "imageIndex":5},
{"imageOffset":132499, "symbol":":QThread::exec()", "symbolLocation":131, "imageInd
ex":5}, {"imageOffset":136377, "imageIndex":5},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":8}},
{"id":6690, "name":":ThreadPoolSingleThreadForegroundBlocking0", "frames":
[{"imageOffset":6522, "symbol":":mach_msg_trap", "symbolLocation":10, "imageIndex":
0}, {"imageOffset":7400, "symbol":":mach_msg", "symbolLocation":56, "imageIndex":0},
{"imageOffset":47949074, "symbol":":shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8883138, "imageIndex":9},
{"imageOffset":47948623, "symbol":":shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8882687, "imageIndex":9},
{"imageOffset":47706202, "symbol":":shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8640266, "imageIndex":9},
{"imageOffset":47708861, "symbol":":shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8642925, "imageIndex":9},
{"imageOffset":47707997, "symbol":":shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8642061, "imageIndex":9},
{"imageOffset":47932168, "symbol":":shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation":8866232, "imageIndex":9},
{"imageOffset":25825, "symbol":":_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol":":thread_start", "symbolLocation":15, "imageIndex":8}},
{"id":6692, "name":":Qt bearer thread", "frames":
[{"imageOffset":32938, "symbol":":poll", "symbolLocation":10, "imageIndex":0},
{"imageOffset":2502752, "symbol":":qt_safe_poll(pollfd*, unsigned int, timespec
const*)", "symbolLocation":480, "imageIndex":5},
{"imageOffset":2508738, "symbol":":QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)", "symbolLocation":978, "imageIndex":5},
```

```
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6695,"name":"RestClient Thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502752,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec const*)","symbolLocation":480,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6696,"name":"Request Manager Thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502384,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec const*)","symbolLocation":112,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6697,"name":"EmbeddedHelper Thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502384,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec const*)","symbolLocation":112,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6699,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"imageIndex":0}
```

```
Index":8},
{"imageOffset":48563,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>)" ,"symbolLocation":93,"imageIndex":13},{"imageOffset":916214,"imageIndex":6},
{"imageOffset":915729,"imageIndex":6},{"imageOffset":915565,"imageIndex":6},
{"imageOffset":915413,"imageIndex":6},{"imageOffset":913478,"imageIndex":6},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6700,"name":"QNetworkAccessManager thread","frames":
[{"imageOffset":32938,"symbol":"poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502384,"symbol":"qt_safe_poll(pollfd*, unsigned int, timespec
const*)","symbolLocation":112,"imageIndex":5},
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)" ,"symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)" ,"symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()" ,"symbolLocation":131,"imageInd
ex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6701,"name":"Thread (pooled)" ,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)" ,"symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6702,"name":"Thread (pooled)" ,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)" ,"symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6703,"name":"Thread (pooled)" ,"frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
```

```
x":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{
"imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{
"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"triggered":true,"id":6710,"instructionState":{"instructionStream":{"bytes":
[137,255,72,131,250,22,119,11,141,4,27,65,136,7,73,255,199,235,40,72,131,251,24
0,115,59,76,141,99,16,73,131,228,240,76,137,231,232,55,1,4,0,73,137,71,16,73,13
1,204,1,77,137,39,73,137,95,8,73,137,199,72,255,195,76,137,255,76,137,246,72,13
7,218,91,65,92,65,94,65,95,93,233,170,2,4,0,76,137,255,232,70,220,255,255,85,72,
137,229,246,6,1,117,16,72,139,70,16,72,137,71,16,15,16,6,15,17,7,93,195,72,139,8
6,8,72,139,118,16,93,233,107,255,255,255,144,85,72,137,229,65,87,65,86,65,84,83
,72,137,203,73,137,214,73,137,247,73,137,252,72,137,207,232,117,3,4,0,76,137,23
1,76,137,254,76,137,242,72,137,217,73,137,192,91,65,92,65,94,65,95,93,233,147,2
50,255,255,144],"offset":96}},"name":"Synchronization Manager
Thread","threadState":{"r13":{"value":105553143905537},"rax":
{"value":123145577177456},"rflags":{"value":66054},"cpu":{"value":3},"r14":
{"value":105553143905600},"rsi":{"value":0},"r8":{"value":4032},"cr2":
{"value":0},"rdx":{"value":123145577176624},"r10":{"value":2043},"r9":
{"value":48},"r15":{"value":105553143148576},"rbx":
{"value":105553143905600},"trap":{"value":14,"description":"(no mapping for user
data read)"},
"err":{"value":4},"r11":{"value":340},"rip":
{"value":140703301980022,"matchesCrashFrame":1},"rbp":
{"value":123145577176752},"rsp":{"value":123145577176752},"r12":
{"value":105553143148576},"rcx":
{"value":123145577177456},"flavor":"x86_THREAD_STATE","rdi":
{"value":123145577177456}},
"frames":
[{"imageOffset":61302,"symbol":"std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>
>::basic_string(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&)","symbolLocation":4,"imageIndex":13},
{"imageOffset":9156555,"imageIndex":6},{
"imageOffset":9144557,"imageIndex":6},
{"imageOffset":9139525,"imageIndex":6},{
"imageOffset":9138599,"imageIndex":6},
{"imageOffset":9143441,"imageIndex":6},{
"imageOffset":5538093,"imageIndex":6},
{"imageOffset":5594431,"imageIndex":6},{
"imageOffset":5594221,"imageIndex":6},
{"imageOffset":5594108,"imageIndex":6},{
"imageOffset":5594002,"imageIndex":6},
{"imageOffset":5593906,"imageIndex":6},{
"imageOffset":5593842,"imageIndex":6},
{"imageOffset":5588979,"imageIndex":6},{
"imageOffset":6414573,"imageIndex":6},
{"imageOffset":6414448,"imageIndex":6},{
"imageOffset":6414014,"imageIndex":6},
{"imageOffset":6413721,"imageIndex":6},{
"imageOffset":6413617,"imageIndex":6},
{"imageOffset":6413532,"imageIndex":6},
{"imageOffset":2280621,"symbol":"QObject::event(QEvent*)","symbolLocation":957,"i
mageIndex":5},
{"imageOffset":68077,"symbol":"QApplicationPrivate::notify_helper(QObject*,
QEvent*)","symbolLocation":269,"imageIndex":12},
```

```
{"imageOffset":73143,"symbol":"QApplication::notify(QObject*,
QEvent*)","symbolLocation":471,"imageIndex":12},
{"imageOffset":2107940,"symbol":"QCoreApplication::notifyInternal2(QObject*,
QEvent*)","symbolLocation":212,"imageIndex":5},
{"imageOffset":2112050,"symbol":"QCoreApplicationPrivate::sendPostedEvents(QO
bject*, int, QThreadData*)","symbolLocation":402,"imageIndex":5},
{"imageOffset":2507833,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)","symbolLocation":73,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageInd
ex":5},{ "imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6711,"name":"MemoryInfra","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{ "imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47948623,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8882687,"imageIndex":9},
{"imageOffset":47179761,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8113825,"imageIndex":9},
{"imageOffset":47612545,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8546609,"imageIndex":9},
{"imageOffset":47376883,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8310947,"imageIndex":9},
{"imageOffset":47758232,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>)" , "symbolLocation":8692296,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
```

```
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>","symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6714,"name": "Download Manager Thread","frames":
[{"imageOffset":32938,"symbol": "poll","symbolLocation":10,"imageIndex":0},
{"imageOffset":2502384,"symbol": "qt_safe_poll(pollfd*, unsigned int, timespec
const*)","symbolLocation":112,"imageIndex":5},
{"imageOffset":2508738,"symbol": "QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol": "QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol": "QThread::exec()","symbolLocation":131,"imageInd
ex":5},{"imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol": "_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start","symbolLocation":15,"imageIndex":8}}},
{"id":6716,"name": "ThreadPoolSingleThreadSharedBackgroundBlocking1","frames":
[{"imageOffset":6522,"symbol": "mach_msg_trap","symbolLocation":10,"imageIndex":
0},{"imageOffset":7400,"symbol": "mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47948623,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8882687,"imageIndex":9},
{"imageOffset":47706202,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8640266,"imageIndex":9},
{"imageOffset":47708204,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8642268,"imageIndex":9},
{"imageOffset":47707805,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)","symbolLocation":8641869,"imageIndex":9},
{"imageOffset":47932168,"symbol": "shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)"
```

```
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)", "symbolLocation": 8866232, "imageIndex": 9},
{"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex":
8},
{"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 8}},
{"id": 6718, "name": "Install Manager Thread", "frames":
[{"imageOffset": 32938, "symbol": "poll", "symbolLocation": 10, "imageIndex": 0},
{"imageOffset": 2502752, "symbol": "qt_safe_poll(pollfd*, unsigned int, timespec
const*)", "symbolLocation": 480, "imageIndex": 5},
{"imageOffset": 2508738, "symbol": "QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)", "symbolLocation": 978, "imageIndex": 5},
{"imageOffset": 2091935, "symbol": "QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)", "symbolLocation": 431, "imageIndex": 5},
{"imageOffset": 132499, "symbol": "QThread::exec()", "symbolLocation": 131, "imageInd
ex": 5}, {"imageOffset": 136377, "imageIndex": 5},
{"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex":
8},
{"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 8}},
{"id": 6719, "name": "Notification Manager Thread", "frames":
[{"imageOffset": 32938, "symbol": "poll", "symbolLocation": 10, "imageIndex": 0},
{"imageOffset": 2502384, "symbol": "qt_safe_poll(pollfd*, unsigned int, timespec
const*)", "symbolLocation": 112, "imageIndex": 5},
{"imageOffset": 2508738, "symbol": "QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)", "symbolLocation": 978, "imageIndex": 5},
{"imageOffset": 2091935, "symbol": "QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)", "symbolLocation": 431, "imageIndex": 5},
{"imageOffset": 132499, "symbol": "QThread::exec()", "symbolLocation": 131, "imageInd
ex": 5}, {"imageOffset": 136377, "imageIndex": 5},
{"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex":
8},
{"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 8}},
{"id": 6721, "name": "Analytics Server Thread", "frames":
[{"imageOffset": 32914, "symbol": "__accept", "symbolLocation": 10, "imageIndex": 0},
{"imageOffset": 1004831, "imageIndex": 6}, {"imageOffset": 952859, "imageIndex": 6},
{"imageOffset": 952764, "imageIndex": 6}, {"imageOffset": 2142756, "imageIndex": 6},
{"imageOffset": 2142584, "imageIndex": 6}, {"imageOffset": 2142357, "imageIndex": 6},
{"imageOffset": 2313138, "imageIndex": 5},
{"imageOffset": 134280, "symbol": "QThread::started(QThread::QPrivateSignal)", "sym
bolLocation": 56, "imageIndex": 5}, {"imageOffset": 136351, "imageIndex": 5},
{"imageOffset": 25825, "symbol": "_pthread_start", "symbolLocation": 125, "imageIndex":
8},
{"imageOffset": 8043, "symbol": "thread_start", "symbolLocation": 15, "imageIndex": 8}},
{"id": 6722, "frames":
[{"imageOffset": 17386, "symbol": "__psynch_cvwait", "symbolLocation": 10, "imageInde
x": 0},
{"imageOffset": 27247, "symbol": "_pthread_cond_wait", "symbolLocation": 1249, "image
Index": 8},
{"imageOffset": 48418, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lo
ck<std::__1::mutex>&)", "symbolLocation": 18, "imageIndex": 13},
{"imageOffset": 971073, "imageIndex": 6}, {"imageOffset": 970585, "imageIndex": 6},
```

```
{"imageOffset":970397,"imageIndex":6},{ "imageOffset":970293,"imageIndex":6},
{"imageOffset":968374,"imageIndex":6},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":8}}},
{"id":6723,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":8},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":13},
{"imageOffset":971073,"imageIndex":6},{ "imageOffset":970585,"imageIndex":6},
{"imageOffset":970397,"imageIndex":6},{ "imageOffset":970293,"imageIndex":6},
{"imageOffset":968374,"imageIndex":6},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":8}}},
{"id":6724,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":8},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":13},
{"imageOffset":971073,"imageIndex":6},{ "imageOffset":970585,"imageIndex":6},
{"imageOffset":970397,"imageIndex":6},{ "imageOffset":970293,"imageIndex":6},
{"imageOffset":968374,"imageIndex":6},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":8}}},
{"id":6726,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":8},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18,"imageIndex":13},
{"imageOffset":971073,"imageIndex":6},{ "imageOffset":970585,"imageIndex":6},
{"imageOffset":970397,"imageIndex":6},{ "imageOffset":970293,"imageIndex":6},
{"imageOffset":968374,"imageIndex":6},
{"imageOffset":25825,"symbol": "_pthread_start", "symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol": "thread_start", "symbolLocation":15,"imageIndex":8}}},
{"id":6727,"frames":
[{"imageOffset":17386,"symbol": "__psynch_cvwait", "symbolLocation":10,"imageIndex":0},
{"imageOffset":27247,"symbol": "_pthread_cond_wait", "symbolLocation":1249,"imageIndex":8},
{"imageOffset":48418,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lo
```



```
ck<std::__1::mutex>&)", "symbolLocation":18, "imageIndex":13},
{"imageOffset":971073, "imageIndex":6}, {"imageOffset":970585, "imageIndex":6},
{"imageOffset":970397, "imageIndex":6}, {"imageOffset":970293, "imageIndex":6},
{"imageOffset":968374, "imageIndex":6},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":
8},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":8}},
{"id":6728, "frames":
[{"imageOffset":17386, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":0},
{"imageOffset":27247, "symbol": "_pthread_cond_wait", "symbolLocation":1249, "imageIndex":8},
{"imageOffset":48418, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18, "imageIndex":13},
{"imageOffset":971073, "imageIndex":6}, {"imageOffset":970585, "imageIndex":6},
{"imageOffset":970397, "imageIndex":6}, {"imageOffset":970293, "imageIndex":6},
{"imageOffset":968374, "imageIndex":6},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":8},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":8}}]},
{"id":6729, "frames":
[{"imageOffset":17386, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":0},
{"imageOffset":27247, "symbol": "_pthread_cond_wait", "symbolLocation":1249, "imageIndex":8},
{"imageOffset":48418, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18, "imageIndex":13},
{"imageOffset":971073, "imageIndex":6}, {"imageOffset":970585, "imageIndex":6},
{"imageOffset":970397, "imageIndex":6}, {"imageOffset":970293, "imageIndex":6},
{"imageOffset":968374, "imageIndex":6},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":8},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":8}}]},
{"id":6730, "frames":
[{"imageOffset":17386, "symbol": "__psynch_cvwait", "symbolLocation":10, "imageIndex":0},
{"imageOffset":27247, "symbol": "_pthread_cond_wait", "symbolLocation":1249, "imageIndex":8},
{"imageOffset":48418, "symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":18, "imageIndex":13},
{"imageOffset":971073, "imageIndex":6}, {"imageOffset":970585, "imageIndex":6},
{"imageOffset":970397, "imageIndex":6}, {"imageOffset":970293, "imageIndex":6},
{"imageOffset":968374, "imageIndex":6},
{"imageOffset":25825, "symbol": "_pthread_start", "symbolLocation":125, "imageIndex":8},
{"imageOffset":8043, "symbol": "thread_start", "symbolLocation":15, "imageIndex":8}}]},
{"id":6731, "name": "Communication Manager Thread", "frames":
[{"imageOffset":32938, "symbol": "poll", "symbolLocation":10, "imageIndex":0},
{"imageOffset":2502752, "symbol": "qt_safe_poll(pollfd*, unsigned int, timespec const*)", "symbolLocation":480, "imageIndex":5},
```

```
{"imageOffset":2508738,"symbol":"QEventDispatcherUNIX::processEvents(QFlags<
QEventLoop::ProcessEventsFlag>)","symbolLocation":978,"imageIndex":5},
{"imageOffset":2091935,"symbol":"QEventLoop::exec(QFlags<QEventLoop::Process
EventsFlag>)","symbolLocation":431,"imageIndex":5},
{"imageOffset":132499,"symbol":"QThread::exec()","symbolLocation":131,"imageInd
ex":5},{ "imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":6732,"name":"Thread (pooled)","frames":
[{"imageOffset":17386,"symbol":"__psynch_cvwait","symbolLocation":10,"imageInde
x":0},
{"imageOffset":27247,"symbol":"_pthread_cond_wait","symbolLocation":1249,"image
Index":8},{ "imageOffset":168368,"imageIndex":5},
{"imageOffset":167710,"imageIndex":5},
{"imageOffset":167571,"symbol":"QWaitCondition::wait(QMutex*,
QDeadlineTimer)","symbolLocation":83,"imageIndex":5},
{"imageOffset":153773,"imageIndex":5},{ "imageOffset":136377,"imageIndex":5},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}},
{"id":7409,"name":"ThreadPoolForegroundWorker","frames":
[{"imageOffset":6522,"symbol":"mach_msg_trap","symbolLocation":10,"imageIndex":
0},{ "imageOffset":7400,"symbol":"mach_msg","symbolLocation":56,"imageIndex":0},
{"imageOffset":47949074,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8883138,"imageIndex":9},
{"imageOffset":47706216,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8640280,"imageIndex":9},
{"imageOffset":47708204,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8642268,"imageIndex":9},
{"imageOffset":47707901,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8641965,"imageIndex":9},
{"imageOffset":47932168,"symbol":"shape_detection::TextDetectionImplMac::Detect(
SkBitmap const&, base::OnceCallback<void
(std::__1::vector<mojo::StructPtr<shape_detection::mojom::TextDetectionResult>,
std::__1::allocator<mojo::StructPtr<shape_detection::mojom::TextDetectionResult> >
>>)" , "symbolLocation":8866232,"imageIndex":9},
{"imageOffset":25825,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":
```

```
8},
{"imageOffset":8043,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}],
"usedImages" : [
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703302373376,
"size" : 229376,
"uuid" : "07ad083c-2835-3d18-bb6d-6f081840c8a4",
"path" : "\Vusr\Vlib\Vsystem\Vlibsystem_kernel.dylib",
"name" : "libsystem_kernel.dylib"
},
{
"source" : "P",
"arch" : "x86_64h",
"base" : 140703302918144,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5255168,
"uuid" : "93c48919-68af-367e-9a67-db4159bc962c",
"path" : "\VSystem\Library\Frameworks\CoreFoundation.framework\Versions\VAV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1866"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703450763264,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3096576,
"uuid" : "06fdec6d-9f69-397b-b1e2-a8226c0ba7ed",
"path" : "\VSystem\Library\Frameworks\Carbon.framework\Versions\VAV
Frameworks\HIToolbox.framework\Versions\VAV\HIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703347453952,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 15269888,
"uuid" : "af3d9501-0abf-3c79-955c-c42c29af6351",
"path" : "\VSystem\Library\Frameworks\AppKit.framework\Versions\CVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2113.60.148"
},
{

```

```
"source" : "P",
"arch" : "x86_64",
"base" : 4480815104,
"size" : 1441792,
"uuid" : "e5136db7-f03a-3722-965e-4cf9c1183af3",
"path" : "\Applications\AvidV*\Avid Link.app\Contents\PlugIns\platformsV
libqcocoa.dylib",
"name" : "libqcocoa.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4450955264,
"CFBundleShortVersionString" : "5.15",
"CFBundleIdentifier" : "org.qt-project.QtCore",
"size" : 5697536,
"uuid" : "e8141aa0-a4e7-3aa0-8eb3-18bc389a193b",
"path" : "\Applications\AvidV*\Avid Link.app\Contents\FrameworksV
QtCore.framework\Versions\5\VQtCore",
"name" : "QtCore",
"CFBundleVersion" : "5.15.3"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4417589248,
"CFBundleShortVersionString" : "23.3.0.4289",
"CFBundleIdentifier" : "com.avid.link",
"size" : 24100864,
"uuid" : "72a69e73-6e88-337b-9e36-7bec0b56d462",
"path" : "\Applications\AvidV*\Avid Link.app\Contents\MacOS\AvidLink",
"name" : "AvidLink",
"CFBundleVersion" : "23.3.0"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4707512320,
"size" : 442368,
"uuid" : "b53641ea-6cd4-39c9-9b14-59c92cfd9584",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703302602752,
"size" : 49152,
"uuid" : "b5454e27-e8c7-3fdb-b77f-714f1e82e70b",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
```

```

"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4708265984,
"CFBundleShortVersionString" : "5.15",
"CFBundleIdentifier" : "org.qt-project.Qt.QtWebEngineCore",
"size" : 139116544,
"uuid" : "2a32157f-3dc3-30b1-982f-79733556e4fb",
"path" : "\Applications\AvidV*VAvid Link.app\ContentsVFrameworksV
QtWebEngineCore.frameworkVVersionsV5VQtWebEngineCore",
"name" : "QtWebEngineCore",
"CFBundleVersion" : "5.15.3"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703301357568,
"size" : 561152,
"uuid" : "e42e9d7a-03b4-340b-b61e-dcd45fd4acc0",
"path" : "\usr\lib\system\libsystem_c.dylib",
"name" : "libsystem_c.dylib"
},
{
"size" : 0,
"source" : "A",
"base" : 0,
"uuid" : "00000000-0000-0000-0000-000000000000"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4469751808,
"CFBundleShortVersionString" : "5.15",
"CFBundleIdentifier" : "org.qt-project.QtWidgets",
"size" : 4390912,
"uuid" : "d290650e-03d0-3db9-b3aa-b84570928711",
"path" : "\Applications\AvidV*VAvid Link.app\ContentsVFrameworksV
QtWidgets.frameworkVVersionsV5VQtWidgets",
"name" : "QtWidgets",
"CFBundleVersion" : "5.15.3"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703301918720,
"size" : 364544,
"uuid" : "a031469a-a9fe-37e0-8523-4f80351ea635",
"path" : "\usr\lib\libc++.1.dylib",

```

```

    "name" : "libc++.1.dylib"
  }
],
"sharedCache" : {
  "base" : 140703299346432,
  "size" : 19331678208,
  "uuid" : "3172f8f5-c412-3210-95e0-1cfd89e01f8a"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.3G resident=0K(0%)
swapped_out_or_unallocated=1.3G(100%)\nWritable regions: Total=1.8G
written=0K(0%) resident=0K(0%) swapped_out=0K(0%) unallocated=1.8G(100%)
\n\n          VIRTUAL REGION\nREGION TYPE          SIZE
COUNT (non-coalesced) \n=====
\nAccelerate framework          256K    2 \nActivity Tracing          256K
1 \nColorSync          220K    25 \nCoreAnimation          12K    1
\nCoreGraphics          12K    2 \nFoundation          16K    1
\nKernel Alloc Once          8K    1 \nMALLOC          375.7M    55
\nMALLOC guard page          48K    11 \nMALLOC_MEDIUM (reserved)
936.0M    8    reserved VM address space (unallocated)\nMALLOC_NANO
(reserved)    384.0M    1    reserved VM address space (unallocated)
\nMach message          64K    3 \nObjC additional data          15K
1 \nSTACK GUARD          56.2M    65 \nStack          175.5M
65 \nVM_ALLOCATE          368K    12 \n__CTF          756
1 \n__DATA          52.0M    562 \n__DATA_CONST          30.8M
334 \n__DATA_DIRTY          1644K    213 \n__FONT_DATA
4K    1 \n__GLSLBUILTINS          5176K    1 \n__LINKEDIT
655.3M    47 \n__TEXT          712.2M    567 \n__UNICODE
592K    1 \ndyld private memory          1024K    1 \nmapped file
435.0M    67 \nshared memory          764K    15 \n=====
===== \nTOTAL          3.7G    2064 \nTOTAL, minus
reserved VM space    2.4G    2064 \n",
"legacyInfo" : {
  "threadTriggered" : {
    "name" : "Synchronization Manager Thread"
  }
},
"trialInfo" : {
  "rollouts" : [
    {
      "rolloutId" : "5f72dc58705eff005a46b3a9",
      "factorPackIds" : {

      },
      "deploymentId" : 240000015
    },
    {
      "rolloutId" : "5fc94383418129005b4e9ae0",
      "factorPackIds" : {

      }
    }
  ]
}
},

```

```
"deploymentId" : 240000614
}
],
"experiments" : [
{
  "treatmentId" : "c28e4ee6-1b08-4f90-8e05-2809e78310a3",
  "experimentId" : "6317d2003d24842ff850182a",
  "deploymentId" : 400000012
}
]
}
}
```