



Sign in

☐ Android Public Tracker > ART 112575287 ▼

\leftarrow C \Leftrightarrow JNI DETECTED ERROR IN APPLICATION: field operation on NULL object: 0x0

+1 Hotlists (1)

Mark as Duplicate

Ţ

Com	ments	s (5)	Depen	dencies	Duplicates (0)	Blocking (0)	Resources (1)
Infea	sible	Bug	Р3 С-	► Add Hotlist			
*	STATUS	S UPDAT	E No upo	date yet. E	dit		
	DESCR	IPTION ;	oa@me	rcurydevelop	ment.com created is	ssue <u>#1</u>	Aug 14, 2018 11:27PM :
	Device OS ver	: Pixel X sion: 9	ľL				
	Build n	iumber:	PPR1.180	0610.009			
			to Wifi ap ts(via Okl	-	e network operation	s:	
	2) star	ts conne	ection to	tcp port (via	https://mina.apache DETECTED ERROR II		eld operation on NULL object: 0x0
	Crash	can not	reproduc	e If i disable	http or raw socket m	nodule of the app	
				adb cra	sh log		
	APPLI	CATION:	field ope		LL object: 0x0	p.mane: java_vm_e	ext.cc:542] JNI DETECTED ERROR IN
	java.	_vm_ext	.cc:542]	from void s			O(java.io.FileDescriptor)
	java.	_vm_ext	.cc:542]	group="sys	tem" sCount=0 dsCo	ount=0 flags=0 obj=	0x133003d0 self=0x7b003d3c00
	-			-	137 nice=4 cgrp=def hedstat=(59165366		idle=0x7aeb5304f0 n=5 stm=0 core=3 HZ=100
	•		-		aeb42d000-0x7aeb4		041KB
					es= "mutator lock"(s pc 000000000003c8d		libart.so
						l::1::char_traits <c< td=""><td>har>>&, int, BacktraceMap*, char</td></c<>	har>>&, int, BacktraceMap*, char
				void*, bool)- native: #01 i	F220) pc 0000000000498b	90 /system/lib64/	libart.so
	(art::Th	nread::D	umpStac			•	char>>&, bool, BacktraceMap*,
		onst+3! vm_ext		native: #02 i	pc 00000000002e9b	b8 /svstem/lib64/	libart.so
	(art::Ja	avaVME	xt::JniAbo	ort(char cons	t*, char const*)+972	2)	
	-				pc 000000000002e9f	•	ibart.so
	•				nst*, char const*, std oc 000000000000fd8		ibart.so (art::(anonymous
					char const*,)+160		
	-					•	libart.so (art::(anonymous _jobject*, _jfieldID*, bool,
			Type)+60		reiuAccess(artocop	edobjectAccessa,	_jobject ,_jneldib , bool,
	names 08-14	pace)::0 16:14:58	CheckJNI: 3.463 184	::GetField(cha 26-18437/cd	ar const*, _JNIEnv*, om.eapp.manet A/ap	_jobject*, _jfieldID*, p.mane: java_vm_e	libart.so (art::(anonymous bool, art::Primitive::Type)+736) xt.cc:542] native: #07 pc ::CheckJNI::GetIntField(_JNIEnv*,
		-	dID*)+48		000000000001 -1	- 4 /	lik an anialt.
	(FileDi	spatche	rlmpl_pre	Close0+24)	pc 0000000000001e1	•	work/arm64/boot.oat (offset
	114000	0) (java.	lang.Syst	em.setErr0 [l	DEDUPED]+172) pc 00000000005606	•	•
				_stub+604)		140 / 3y 3tem/11504/	induit.30
	•		-		pc 00000000000cf6	•	
	•				unsigned int*, unsig pc 00000000000282a		*, char const*)+232) ibart so
	-					•	Nethod*, art::ShadowFrame*,
	_			lue*)+344)	000000000000000000000000000000000000000	, an a	
	•		-		pc 0000000000027cb art::ArtMethod*, art:	•	libart.so (bool pwFrame&, art::Instruction const*,
		-		lue*)+960)	a, a amourou , ar t.	caa , artonaac	,
	-					•	ibart.so (MterpInvokeStatic+200) libart.so (ExecuteMterpImpl+14612)

java_vm_ext.cc:542] native: #16 pc 00000000012b594 /system/framework/boot.vdex

Reporter	pa@mercurydevelopment.c
Туре	Bug
Priority	P3
Severity	S3
Status	Won't fix (Infeasible)
Access	Default access View
Assignee	dn@google.com
Verifier	-
Collaborators	å ^
СС	pa@mercurydevelopment.com
AOSP ID	
ReportedBy	-
Found In	-
Targeted To	
•	
Verified In	-

```
(sun.nio.ch.DatagramDispatcher.preClose)
 java_vm_ext.cc:542] native: #17 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
 java_vm_ext.cc:542] native: #18 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
 java_vm_ext.cc:542] native: #19 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  java_vm_ext.cc:542] native: #20 pc 000000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
 java_vm_ext.cc:542] native: #21 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
  java_vm_ext.cc:542] native: #22 pc 000000000012f3ae /system/framework/boot.vdex
(sun.nio.ch.SocketChannelImpl.implCloseSelectableChannel+44)
 java_vm_ext.cc:542] native: #23 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
 java_vm_ext.cc:542] native: #24 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
 java_vm_ext.cc:542] native: #25 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
 java_vm_ext.cc:542] native: #26 pc 000000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
 java_vm_ext.cc:542] native: #27 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
 java_vm_ext.cc:542] native: #28 pc 0000000000db58e /system/framework/boot.vdex
(java.nio.channels.spi.AbstractSelectableChannel.implCloseChannel)
 java_vm_ext.cc:542] native: #29 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  java_vm_ext.cc:542] native: #30 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
 java_vm_ext.cc:542] native: #31 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
 java_vm_ext.cc:542] native: #32 pc 000000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
 java_vm_ext.cc:542] native: #33 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
 java_vm_ext.cc:542] native: #34 pc 00000000000b20e /system/framework/boot.vdex
(java.nio.channels.spi.AbstractInterruptibleChannel.close+24)
  java_vm_ext.cc:542] native: #35 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
 java_vm_ext.cc:542] native: #36 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
 java_vm_ext.cc:542] native: #37 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  java_vm_ext.cc:542] native: #38 pc 000000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
  java_vm_ext.cc:542] native: #39 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
 java_vm_ext.cc:542] native: #40 pc 00000000012f376 /system/framework/boot.vdex
(sun.nio.ch.SocketChannelImpl.finalize+18)
  java_vm_ext.cc:542] native: #41 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
 java_vm_ext.cc:542] native: #42 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
 java_vm_ext.cc:542] native: #43 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  java_vm_ext.cc:542] native: #44 pc 000000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
 java_vm_ext.cc:542] native: #45 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
 java_vm_ext.cc:542] native: #46 pc 000000000000aec18 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$FinalizerDaemon.doFinalize+22)
 java_vm_ext.cc:542] native: #47 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
 java_vm_ext.cc:542] native: #48 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
  java_vm_ext.cc:542] native: #49 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
 java_vm_ext.cc:542] native: #50 pc 0000000000530dc4 /system/lib64/libart.so (MterpInvokeDirect+284)
 java_vm_ext.cc:542] native: #51 pc 0000000000552a94 /system/lib64/libart.so (ExecuteMterpImpl+14484)
```

```
java_vm_ext.cc:542] native: #52 pc 0000000000000 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$FinalizerDaemon.runInternal+164)
  java_vm_ext.cc:542] native: #53 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  java_vm_ext.cc:542] native: #54 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
  java_vm_ext.cc:542] native: #55 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  java_vm_ext.cc:542] native: #56 pc 000000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
  java_vm_ext.cc:542] native: #57 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
  java_vm_ext.cc:542] native: #58 pc 000000000000aeaf8 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$Daemon.run+20)
  java_vm_ext.cc:542] native: #59 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  java_vm_ext.cc:542] native: #60 pc 00000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
  java_vm_ext.cc:542] native: #61 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  java_vm_ext.cc:542] native: #62 pc 000000000530a10 /system/lib64/libart.so
(MterpInvokeInterface+1376)
  java_vm_ext.cc:542] native: #63 pc 0000000000552b94 /system/lib64/libart.so (ExecuteMterpImpl+14740)
  java_vm_ext.cc:542] native: #64 pc 00000000000ca806 /system/framework/boot.vdex
(java.lang.Thread.run+12)
  java_vm_ext.cc:542] native: #65 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  java_vm_ext.cc:542] native: #66 pc 000000000520284 /system/lib64/libart.so
(artQuickToInterpreterBridge+944)
  java_vm_ext.cc:542] native: #67 pc 00000000005694fc /system/lib64/libart.so
(art_quick_to_interpreter_bridge+92)
  java_vm_ext.cc:542] native: #68 pc 0000000000560388 /system/lib64/libart.so
(art_quick_invoke_stub+584)
  java_vm_ext.cc:542] native: #69 pc 00000000000f6b8 /system/lib64/libart.so
(art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char const*)+200)
  java_vm_ext.cc:542] native: #70 pc 00000000004661e4 /system/lib64/libart.so (art::(anonymous
namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyRunnable const&, art::ArtMethod*, art::
(anonymous namespace)::ArgArray*, art::JValue*, char const*)+104)
  java_vm_ext.cc:542] native: #71 pc 00000000004672e8 /system/lib64/libart.so
(art::InvokeVirtualOrInterfaceWithJValues(art::ScopedObjectAccessAlreadyRunnable\ const\&, \_jobject^*, articles are also also also articles are also are al
_jmethodID*, jvalue*)+424)
  java_vm_ext.cc:542] native: #72 pc 0000000000492660 /system/lib64/libart.so
(art::Thread::CreateCallback(void*)+1116)
  java_vm_ext.cc:542] native: #73 pc 00000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  java_vm_ext.cc:542] native: #74 pc 0000000000023574 /system/lib64/libc.so (__start_thread+68)
  java_vm_ext.cc:542] at sun.nio.ch.FileDispatcherImpl.preClose0(Native method)
  java_vm_ext.cc:542] at sun.nio.ch.SocketDispatcher.preClose(SocketDispatcher.java:69)
  java_vm_ext.cc:542] at
sun.nio.ch. Socket Channel Impl. impl Close Selectable Channel (Socket Channel Impl. java: 885)
  java_vm_ext.cc:542] - locked <0x01847ae6> (a java.lang.Object)
  java_vm_ext.cc:542] at
java.nio.channels.spi.AbstractSelectableChannel.implCloseChannel(AbstractSelectableChannel.java:234)
  java_vm_ext.cc:542] at
java.nio.channels.spi.AbstractInterruptibleChannel.close(AbstractInterruptibleChannel.java:116)
  java_vm_ext.cc:542] - locked <0x06be9827> (a java.lang.Object)
  java_vm_ext.cc:542] at sun.nio.ch.SocketChannellmpl.finalize(SocketChannellmpl.java:939)
  java_vm_ext.cc:542] at java.lang.Daemons$FinalizerDaemon.doFinalize(Daemons.java:250)
  java_vm_ext.cc:542] at java.lang.Daemons$FinalizerDaemon.runInternal(Daemons.java:237)
  java_vm_ext.cc:542] at java.lang.Daemons$Daemon.run(Daemons.java:103)
  java_vm_ext.cc:542] at java.lang.Thread.run(Thread.java:764)
  iava vm ext.cc:5421
08-14 16:14:58.467 671-868/? I/nanohub: osLog: [AR_CHRE] still: 100
08-14 16:14:58.469 671-868/? I/nanohub: osLog: [AR_CHRE] ON => IDLE
08-14 16:14:58.682 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] Runtime aborting...
  runtime.cc:558] Dumping all threads without appropriate locks held: thread list lock mutator lock
  runtime.cc:558] All threads:
  runtime.cc:558] DALVIK THREADS (69):
  runtime.cc:558] "FinalizerDaemon" prio=5 tid=8 Runnable
  runtime.cc:558] | group="" sCount=0 dsCount=0 flags=0 obj=0x133003d0 self=0x7b003d3c00
  runtime.cc:558] | sysTid=18437 nice=4 cgrp=default sched=0/0 handle=0x7aeb5304f0
  runtime.cc:558] | state=R schedstat=( 144782347 28961614 79 ) utm=10 stm=3 core=3 HZ=100
   runtime.cc:558] | stack=0x7aeb42d000-0x7aeb42f000 stackSize=1041KB
```

```
runtime.cc:558] | held mutexes= "abort lock" "mutator lock"(shared held)
  runtime.cc:558] native: #00 pc 0000000003c8d04 /system/lib64/libart.so
(art::DumpNativeStack(std::__1::basic_ostream<char, std::__1::char_traits<char>>&, int, BacktraceMap*, char
const*, art::ArtMethod*, void*, bool)+220)
  runtime.cc:558] native: #01 pc 0000000000498b90 /system/lib64/libart.so
(art::Thread::DumpStack(std::_1::basic_ostream<char, std::_1::char_traits<char>>&, bool, BacktraceMap*,
bool) const+352)
  runtime.cc:558] native: #02 pc 0000000004b29a4 /system/lib64/libart.so
(art::DumpCheckpoint::Run(art::Thread*)+828)
  runtime.cc:558] native: #03 pc 0000000004ab720 /system/lib64/libart.so
(art::ThreadList::RunCheckpoint(art::Closure*, art::Closure*)+476)
  runtime.cc:558] native: #04 pc 00000000004aab74 /system/lib64/libart.so
(art::ThreadList::Dump(std::__1::basic_ostream<char, std::__1::char_traits<char>>&, bool)+1036)
  runtime.cc:558] native: #05 pc 000000000046d8a0 /system/lib64/libart.so (art::Runtime::Abort(char
const*)+392)
  runtime.cc:558] native: #06 pc 000000000008d08 /system/lib64/libbase.so
(android::base::LogMessage::~LogMessage()+720)
  runtime.cc:558] native: #07 pc 00000000002e9e68 /system/lib64/libart.so (art::JavaVMExt::JniAbort(char
const*, char const*)+1660)
  runtime.cc:558] native: #08 pc 00000000002e9fe4 /system/lib64/libart.so (art::JavaVMExt::JniAbortV(char
const*, char const*, std::__va_list)+116)
  runtime.cc:558] native: #09 pc 0000000000fd880 /system/lib64/libart.so (art::(anonymous
namespace)::ScopedCheck::AbortF(char const*, ...)+160)
  runtime.cc:558] native: #10 pc 000000000103b68 /system/lib64/libart.so (art::(anonymous
namespace)::ScopedCheck::CheckFieldAccess(art::ScopedObjectAccess&, _jobject*, _jfieldID*, bool,
art::Primitive::Type)+604)
  runtime.cc:558] native: #11 pc 0000000001031d4 /system/lib64/libart.so (art::(anonymous
namespace)::CheckJNI::GetField(char const*, _JNIEnv*, _jobject*, _jfieldID*, bool, art::Primitive::Type)+736)
  runtime.cc:558] native: #12 pc 00000000000eea14 /system/lib64/libart.so (art::(anonymous
namespace)::CheckJNI::GetIntField(_JNIEnv*, _jobject*, _jfieldID*)+48)
  runtime.cc:558] native: #13 pc 00000000001e1e4 /system/lib64/libopenjdk.so
(FileDispatcherImpl_preClose0+24)
  runtime.cc:558] at sun.nio.ch.FileDispatcherImpl.preClose0(Native method)
  runtime.cc:558] at sun.nio.ch.SocketDispatcher.preClose(SocketDispatcher.java:69)
 runtime.cc:558l at
sun.nio.ch.SocketChannelImpl.implCloseSelectableChannel(SocketChannelImpl.java:885)
  runtime.cc:558] - locked <0x01847ae6> (a java.lang.Object)
  runtime.cc:558] at
java.nio.channels.spi.AbstractSelectableChannel.implCloseChannel(AbstractSelectableChannel.java:234)
  runtime.cc:558l at
java.nio.channels.spi.AbstractInterruptibleChannel.close(AbstractInterruptibleChannel.java:116)
  runtime.cc:558] - locked <0x06be9827> (a java.lang.Object)
  runtime.cc:558] at sun.nio.ch.SocketChannelImpl.finalize(SocketChannelImpl.java:939)
 runtime.cc:558] at java.lang.Daemons$FinalizerDaemon.doFinalize(Daemons.java:250)
  runtime.cc:558] at java.lang.Daemons$FinalizerDaemon.runInternal(Daemons.java:237)
  runtime.cc:558] at java.lang.Daemons$Daemon.run(Daemons.java:103)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
  runtime.cc:558] "main" prio=5 tid=1 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x73d9ea78 self=0x7b00214c00
  runtime.cc:558] | sysTid=18426 nice=-10 cgrp=default sched=0/0 handle=0x7b85ce1548
  runtime.cc:558] | state=S schedstat=(7335103331 558974531 4349 ) utm=679 stm=53 core=2 HZ=100
  runtime.cc:558] | stack=0x7fe9d1b000-0x7fe9d1d000 stackSize=8MB
 runtime.cc:558] | held mutexes=
 runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
  runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
  runtime.cc:558] native: #02 pc 0000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
 runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
  runtime.cc:558] at android.os.MessageQueue.nativePollOnce(Native method)
  runtime.cc:558] at android.os.MessageQueue.next(MessageQueue.java:326)
  runtime.cc:558] at android.os.Looper.loop(Looper.java:160)
  runtime.cc:558] at android.app.ActivityThread.main(ActivityThread.java:6669)
  runtime.cc:558] at java.lang.reflect.Method.invoke(Native method)
  runtime.cc:558] at com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:493)
  runtime.cc:558] at com.android.internal.os.Zygotelnit.main(Zygotelnit.java:858)
  runtime.cc:558]
  runtime.cc:558] "Jit thread pool worker thread 0" prio=5 tid=2 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13302240 self=0x7af980e000
  runtime.cc:558] | sysTid=18433 nice=9 cgrp=default sched=0/0 handle=0x7af9c0b4f0
  runtime.cc:558] | state=S schedstat=( 2563359242 2413345336 3735 ) utm=191 stm=64 core=1 HZ=100
```

```
runtime.cc:558] | stack=0x7af9b0d000-0x7af9b0f000 stackSize=1021KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
  runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 0000000004b41f8 /system/lib64/libart.so
(art::ThreadPool::GetTask(art::Thread*)+260)
  runtime.cc:558] native: #03 pc 00000000004b3760 /system/lib64/libart.so
(art::ThreadPoolWorker::Run()+124)
  runtime.cc:558] native: #04 pc 00000000004b3220 /system/lib64/libart.so
(art::ThreadPoolWorker::Callback(void*)+148)
  runtime.cc:558] native: #05 pc 00000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
 runtime.cc:558] native: #06 pc 0000000000023574 /system/lib64/libc.so (__start_thread+68)
 runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "Signal Catcher" prio=5 tid=3 WaitingInMainSignalCatcherLoop
  runtime.cc:558] | group=™ sCount=1 dsCount=0 flags=1 obj=0x13300000 self=0x7b00216400
08-14 16:14:58.683 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] | sysTid=18434 nice=0
cgrp=default sched=0/0 handle=0x7af97ff4f0
  runtime.cc:558] | state=S schedstat=(471198 14492188 2 ) utm=0 stm=0 core=2 HZ=100
  runtime.cc:558] | stack=0x7af9704000-0x7af9706000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: do_sigtimedwait+0x160/0x224
  runtime.cc:558] kernel: SyS_rt_sigtimedwait+0xa0/0x118
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 000000000000070e70 /system/lib64/libc.so (__rt_sigtimedwait+8)
 runtime.cc:558] native: #01 pc 000000000002db50 /system/lib64/libc.so (sigwait+64)
 runtime.cc:558] native: #02 pc 00000000004868a8 /system/lib64/libart.so
(art::SignalCatcher::WaitForSignal(art::Thread*, art::SignalSet&)+416)
  runtime.cc:558] native: #03 pc 00000000004851b0 /system/lib64/libart.so
(art::SignalCatcher::Run(void*)+272)
  runtime.cc:558] native: #04 pc 00000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  runtime.cc:558] native: #05 pc 0000000000023574 /system/lib64/libc.so (_start_thread+68)
  runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "ReferenceQueueDaemon" prio=5 tid=4 Waiting
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300088 self=0x7b003d3000
  runtime.cc:558] | sysTid=18436 nice=4 cgrp=default sched=0/0 handle=0x7aeb6364f0
  runtime.cc:558] | state=S schedstat=( 46836717 121758702 103 ) utm=4 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7aeb533000-0x7aeb535000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
 runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
 runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 00000000003c429c /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+640)
  runtime.cc:558] native: #03 pc 000000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] at java.lang.Object.wait(Native method)
  runtime.cc:558] - waiting on <0x06acdad4> (a java.lang.Class<java.lang.ref.ReferenceQueue>)
  runtime.cc:558] at java.lang.Daemons$ReferenceQueueDaemon.runInternal(Daemons.java:178)
 runtime.cc:558] - locked <0x06acdad4> (a java.lang.Class<java.lang.ref.ReferenceQueue>)
  runtime.cc:558] at java.lang.Daemons$Daemon.run(Daemons.java:103)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
  runtime.cc:558] "Binder:18426_1" prio=5 tid=5 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300198 self=0x7af7eba000
  runtime.cc:558] | sysTid=18440 nice=0 cgrp=default sched=0/0 handle=0x7aeb1204f0
  runtime.cc:558] | state=S schedstat=( 36061353 51488751 89 ) utm=2 stm=0 core=2 HZ=100
  runtime.cc:558] | stack=0x7aeb025000-0x7aeb027000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: binder_thread_read+0x4d0/0x1414
  runtime.cc:558] kernel: binder_ioctl_write_read+0x20c/0x344
```

```
runtime.cc:558] kernel: binder_ioctl+0x590/0x778
  runtime.cc:558] kernel: do_vfs_ioctl+0x514/0x79c
  runtime.cc:558] kernel: SyS_ioctl+0x84/0x98
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 0000000000070d7c /system/lib64/libc.so (__ioctl+4)
  runtime.cc:558] native: #01 pc 00000000000292dc /system/lib64/libc.so (ioctl+144)
  runtime.cc:558] native: #02 pc 00000000005a740 /system/lib64/libbinder.so
(android::IPCThreadState::talkWithDriver(bool)+260)
  runtime.cc:558] native: #03 pc 00000000005a918 /system/lib64/libbinder.so
(android::IPCThreadState::getAndExecuteCommand()+24)
  runtime.cc:558] native: #04 pc 00000000005b070 /system/lib64/libbinder.so
(android::IPCThreadState::joinThreadPool(bool)+60)
  runtime.cc:558] native: #05 pc 00000000007b7a4 /system/lib64/libbinder.so
(android::PoolThread::threadLoop()+24)
 runtime.cc:558] native: #06 pc 000000000000f9f4 /system/lib64/libutils.so
(android::Thread::_threadLoop(void*)+264)
  runtime.cc:558] native: #07 pc 00000000000b48b4 /system/lib64/libandroid_runtime.so
(android::AndroidRuntime::javaThreadShell(void*)+140)
  runtime.cc:558] native: #08 pc 000000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  runtime.cc:558] native: #09 pc 0000000000023574 /system/lib64/libc.so (__start_thread+68)
  runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "HeapTaskDaemon" prio=5 tid=6 WaitingForTaskProcessor
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13301408 self=0x7b002d8400
 runtime.cc:558] | sysTid=18439 nice=4 cgrp=default sched=0/0 handle=0x7aeb3244f0
  runtime.cc:558] | state=S schedstat=( 360744584 244403290 394 ) utm=33 stm=1 core=1 HZ=100
  runtime.cc:558l | stack=0x7aeb221000-0x7aeb223000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
 runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #00 pc 00000000001f030 /system/lib64/libc.so (syscall+32)
 runtime.cc:558] native: #01 pc 0000000000d76d0 /system/lib64/libart.so
(art::ConditionVariable::TimedWait(art::Thread*, long, int)+168)
  runtime.cc:558] native: #02 pc 00000000022ffcc /system/lib64/libart.so
(art::gc::TaskProcessor::GetTask(art::Thread*)+476)
  runtime.cc:558] native: #03 pc 000000000230858 /system/lib64/libart.so
(art::gc::TaskProcessor::RunAllTasks(art::Thread*)+96)
  runtime.cc:558] at dalvik.system.VMRuntime.runHeapTasks(Native method)
  runtime.cc:558] at java.lang.Daemons$HeapTaskDaemon.runInternal(Daemons.java:475)
  runtime.cc:558] at java.lang.Daemons$Daemon.run(Daemons.java:103)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
  runtime.cc:558] "FinalizerWatchdogDaemon" prio=5 tid=7 Sleeping
  runtime.cc:558] | group=™ sCount=1 dsCount=0 flags=1 obj=0x13300258 self=0x7b002d7800
  runtime.cc:558] | sysTid=18438 nice=4 cgrp=default sched=0/0 handle=0x7aeb42a4f0
  runtime.cc:558] | state=S schedstat=( 528591 16184583 7 ) utm=0 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7aeb327000-0x7aeb329000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
 runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
 runtime.cc:558] kernel: futex_wait+0xe4/0x204
 runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000001f030 /system/lib64/libc.so (syscall+32)
  runtime.cc:558] native: #01 pc 0000000000d76d0 /system/lib64/libart.so
(art::ConditionVariable::TimedWait(art::Thread*, long, int)+168)
  runtime.cc:558] native: #02 pc 00000000003c42b0 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+660)
 runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] at java.lang.Thread.sleep(Native method)
  runtime.cc:558] - sleeping on <0x063df47d> (a java.lang.Object)
  runtime.cc:558] at java.lang.Thread.sleep(Thread.java:373)
  runtime.cc:558] - locked <0x063df47d> (a java.lang.Object)
  runtime.cc:558] at java.lang.Thread.sleep(Thread.java:314)
  runtime.cc:558] at java.lang.Daemons$FinalizerWatchdogDaemon.sleepFor(Daemons.java:342)
08-14 16:14:58.684 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] at
java.lang.Daemons$FinalizerWatchdogDaemon.waitForFinalization(Daemons.java:364)
  runtime.cc:558] at java.lang.Daemons$FinalizerWatchdogDaemon.runInternal(Daemons.java:281)
  runtime.cc:558] at java.lang.Daemons$Daemon.run(Daemons.java:103)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
```

```
runtime.cc:558] "ADB-JDWP Connection Control Thread" prio=5 tid=9 WaitingInMainDebuggerLoop
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x133005c0 self=0x7b002ee800
  runtime.cc:558] | sysTid=18435 nice=0 cgrp=default sched=0/0 handle=0x7aeb7344f0
  runtime.cc:558] | state=S schedstat=( 4221879 15850415 12 ) utm=0 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7aeb639000-0x7aeb63b000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: poll_schedule_timeout+0x38/0x5c
  runtime.cc:558] kernel: do_sys_poll+0x38c/0x4e8
 runtime.cc:558] kernel: SyS_ppoll+0x1c4/0x1fc
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000000070db0 /system/lib64/libc.so (__ppoll+8)
  runtime.cc:558] native: #01 pc 000000000002b814 /system/lib64/libc.so (poll+88)
 runtime.cc:558] native: #02 pc 0000000000006cbc /system/lib64/libadbconnection.so
(adbconnection::AdbConnectionState::RunPollLoop(art::Thread*)+824)
  runtime.cc:558] native: #03 pc 00000000000525c /system/lib64/libadbconnection.so
(adbconnection::CallbackFunction(void*)+1060)
  runtime.cc:558] native: #04 pc 00000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  runtime.cc:558] native: #05 pc 0000000000023574 /system/lib64/libc.so (__start_thread+68)
  runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "Binder:18426_2" prio=5 tid=10 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x133006a0 self=0x7af9818800
  runtime.cc:558] | sysTid=18441 nice=0 cgrp=default sched=0/0 handle=0x7aeb0224f0
  runtime.cc:558] | state=S schedstat=( 47487249 125540884 148 ) utm=3 stm=0 core=1 HZ=100
  runtime.cc:558] | stack=0x7aeaf27000-0x7aeaf29000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
  runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 00000000000ffe08 /system/lib64/libart.so (art::(anonymous
namespace)::CheckJNI::CallMethodV(char const*, _JNIEnv*, _jobject*, _jclass*, _jmethodID*, std::__va_list,
art::Primitive::Type, art::InvokeType)+500)
  runtime.cc:558] native: #03 pc 00000000000ecab8 /system/lib64/libart.so (art::(anonymous
namespace)::CheckJNI::CallBooleanMethodV(_JNIEnv*, _jobject*, _jmethodID*, std::__va_list)+92)
  runtime.cc:558] native: #04 pc 00000000000c4418 /system/lib64/libandroid_runtime.so
(_JNIEnv::CallBooleanMethod(_jobject*, _jmethodID*, ...)+136)
  runtime.cc:558] native: #05 pc 00000000012ee84 /system/lib64/libandroid_runtime.so
(JavaBBinder::onTransact(unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+156)
  runtime.cc:558] native: #06 pc 000000000004fa74 /system/lib64/libbinder.so
(android::BBinder::transact(unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+136)
  runtime.cc:558] native: #07 pc 00000000005ac64 /system/lib64/libbinder.so
(android::IPCThreadState::executeCommand(int)+524)
  runtime.cc:558] native: #08 pc 00000000005a99c /system/lib64/libbinder.so
(android::IPCThreadState::getAndExecuteCommand()+156)
  runtime.cc:558] native: #09 pc 00000000005b070 /system/lib64/libbinder.so
(android::IPCThreadState::joinThreadPool(bool)+60)
  runtime.cc:558] native: #10 pc 000000000007b7a4 /system/lib64/libbinder.so
(android::PoolThread::threadLoop()+24)
  runtime.cc:558] native: #11 pc 000000000000f9f4 /system/lib64/libutils.so
(android::Thread::_threadLoop(void*)+264)
  runtime.cc:558] native: #12 pc 0000000000b48b4 /system/lib64/libandroid_runtime.so
(android::AndroidRuntime::javaThreadShell(void*)+140)
  runtime.cc:558] native: #13 pc 000000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  runtime.cc:558] native: #14 pc 000000000023574 /system/lib64/libc.so (__start_thread+68)
  runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "Binder:18426_3" prio=5 tid=11 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300870 self=0x7b00338000
  runtime.cc:558] | sysTid=18442 nice=0 cgrp=default sched=0/0 handle=0x7aeaf244f0
  runtime.cc:558] | state=S schedstat=( 12497706 32668646 59 ) utm=0 stm=0 core=2 HZ=100
  runtime.cc:558] | stack=0x7aeae29000-0x7aeae2b000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: binder_thread_read+0x4d0/0x1414
  runtime.cc:558] kernel: binder_ioctl_write_read+0x20c/0x344
  runtime.cc:558] kernel: binder_ioctl+0x590/0x778
  runtime.cc:558] kernel: do_vfs_ioctl+0x514/0x79c
  runtime.cc:558] kernel: SyS_ioctl+0x84/0x98
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 0000000000070d7c /system/lib64/libc.so (__ioctl+4)
```

```
runtime.cc:558] native: #01 pc 00000000000292dc /system/lib64/libc.so (ioctl+144)
  runtime.cc:558] native: #02 pc 00000000005a740 /system/lib64/libbinder.so
(android::IPCThreadState::talkWithDriver(bool)+260)
  runtime.cc:558] native: #03 pc 00000000005a918 /system/lib64/libbinder.so
(android::IPCThreadState::getAndExecuteCommand()+24)
  runtime.cc:558] native: #04 pc 00000000005b070 /system/lib64/libbinder.so
(android::IPCThreadState::joinThreadPool(bool)+60)
  runtime.cc:558] native: #05 pc 00000000007b7a4 /system/lib64/libbinder.so
(android::PoolThread::threadLoop()+24)
  runtime.cc:558] native: #06 pc 00000000000f9f4 /system/lib64/libutils.so
(android::Thread::_threadLoop(void*)+264)
  runtime.cc:558] native: #07 pc 0000000000b48b4 /system/lib64/libandroid_runtime.so
(android::AndroidRuntime::javaThreadShell(void*)+140)
  runtime.cc:558] native: #08 pc 000000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
 runtime.cc:558] native: #09 pc 0000000000023574 /system/lib64/libc.so (__start_thread+68)
 runtime.cc:558] (no managed stack frames)
 runtime.cc:558]
  runtime.cc:558] "Profile Saver" prio=5 tid=12 Native
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300908 self=0x7af9876000
  runtime.cc:558] | sysTid=18447 nice=9 cgrp=default sched=0/0 handle=0x7ae97834f0
  runtime.cc:558] | state=S schedstat=( 30985780 51854686 98 ) utm=2 stm=0 core=1 HZ=100
  runtime.cc:558] | stack=0x7ae9688000-0x7ae968a000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
 runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000001f030 /system/lib64/libc.so (syscall+32)
  runtime.cc:558] native: #01 pc 0000000000d76d0 /system/lib64/libart.so
(art::ConditionVariable::TimedWait(art::Thread*, long, int)+168)
  runtime.cc:558] native: #02 pc 0000000000327c50 /system/lib64/libart.so (art::ProfileSaver::Run()+600)
  runtime.cc:558] native: #03 pc 000000000032b01c /system/lib64/libart.so
(art::ProfileSaver::RunProfileSaverThread(void*)+92)
 runtime.cc:558] native: #04 pc 00000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  runtime.cc:558] native: #05 pc 0000000000023574 /system/lib64/libc.so (__start_thread+68)
  runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "StethoListener-main" prio=5 tid=13 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300990 self=0x7af65fa000
  runtime.cc:558] | sysTid=18448 nice=0 cgrp=default sched=0/0 handle=0x7ae965d4f0
  runtime.cc:558] | state=S schedstat=( 1527708 1400365 1 ) utm=0 stm=0 core=2 HZ=100
  runtime.cc:558] | stack=0x7ae955a000-0x7ae955c000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: __skb_recv_datagram+0x450/0x488
  runtime.cc:558] kernel: skb_recv_datagram+0x3c/0x5c
08-14 16:14:58.685 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] kernel:
unix_accept+0x98/0x164
  runtime.cc:558] kernel: SyS_accept4+0x12c/0x228
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000000070c14 /system/lib64/libc.so (__accept4+4)
 runtime.cc:558] native: #01 pc 000000000000000ff8 /system/lib64/libnetd_client.so ((anonymous
namespace)::netdClientAccept4(int, sockaddr*, unsigned int*, int)+44)
  runtime.cc:558] native: #02 pc 000000000002a5fc /system/lib64/libjavacore.so (Linux_accept(_JNIEnv*,
_jobject*, _jobject*, _jobject*)+144)
  runtime.cc:558] at libcore.io.Linux.accept(Native method)
 runtime.cc:558] at libcore.io.BlockGuardOs.accept(BlockGuardOs.java:59)
  runtime.cc:558] at android.system.Os.accept(Os.java:41)
  runtime.cc:558] at android.net.LocalSocketImpl.accept(LocalSocketImpl.java:336)
  runtime.cc:558] at android.net.LocalServerSocket.accept(LocalServerSocket.java:91)
  runtime.cc:558] at
com. facebook. stetho. server. Local Socket Server. listen On Address (Local Socket Server. java: 85) \\
 runtime.cc:558] at com.facebook.stetho.server.LocalSocketServer.run(LocalSocketServer.java:74)
 runtime.cc:558] at com.facebook.stetho.server.ServerManager$1.run(ServerManager.java:40)
 runtime.cc:5581
  runtime.cc:558] "Picasso-Stats" prio=5 tid=14 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300e10 self=0x7af65ff400
  runtime.cc:558] | sysTid=18450 nice=10 cgrp=default sched=0/0 handle=0x7ae95174f0
  runtime.cc:558] | state=S schedstat=( 6811513 12856246 55 ) utm=0 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7ae9414000-0x7ae9416000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
  runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
```

```
runtime.cc:558] native: #00 pc 00000000000070c90 /system/lib64/libc.so (__epoll_pwait+8)
  runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
 runtime.cc:558] native: #02 pc 0000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
  runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
  runtime.cc:558] at android.os.MessageQueue.nativePollOnce(Native method)
  runtime.cc:558] at android.os.MessageQueue.next(MessageQueue.java:326)
 runtime.cc:558] at android.os.Looper.loop(Looper.java:160)
  runtime.cc:558] at android.os.HandlerThread.run(HandlerThread.java:65)
  runtime.cc:558]
  runtime.cc:558] "Picasso-Dispatcher" prio=5 tid=15 Native
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13300f40 self=0x7af65fe800
 runtime.cc:558] | sysTid=18451 nice=10 cgrp=default sched=0/0 handle=0x7ae94114f0
 runtime.cc:558] | state=S schedstat=( 12360109 28203179 68 ) utm=0 stm=0 core=2 HZ=100
 runtime.cc:558] | stack=0x7ae930e000-0x7ae9310000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
 runtime.cc:558] kernel: __switch_to+0xbc/0xc8
 runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
  runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
  runtime.cc:558] native: #02 pc 0000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
  runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
  runtime.cc:558] at android.os.MessageQueue.nativePollOnce(Native method)
  runtime.cc:558] at android.os.MessageQueue.next(MessageQueue.java:326)
  runtime.cc:558] at android.os.Looper.loop(Looper.java:160)
  runtime.cc:558] at android.os.HandlerThread.run(HandlerThread.java:65)
 runtime.cc:558]
 runtime.cc:558] "Picasso-refQueue" prio=5 tid=16 TimedWaiting
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13301070 self=0x7af65fac00
  runtime.cc:558] | sysTid=18453 nice=10 cgrp=default sched=0/0 handle=0x7ae930b4f0
 runtime.cc:558] | state=S schedstat=( 6852751 19668699 50 ) utm=0 stm=0 core=1 HZ=100
  runtime.cc:558] | stack=0x7ae9208000-0x7ae920a000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
 runtime.cc:558] kernel: do_futex+0x168/0xc40
 runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000001f030 /system/lib64/libc.so (syscall+32)
  runtime.cc:558] native: #01 pc 0000000000d76d0 /system/lib64/libart.so
(art::ConditionVariable::TimedWait(art::Thread*, long, int)+168)
  runtime.cc:558] native: #02 pc 00000000003c42b0 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+660)
  runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
 runtime.cc:558] at java.lang.Object.wait(Native method)
 runtime.cc:558] - waiting on <0x0e8d5f72> (a java.lang.Object)
 runtime.cc:558] at java.lang.Object.wait(Object.java:422)
 runtime.cc:558] at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:188)
  runtime.cc:558] - locked <0x0e8d5f72> (a java.lang.Object)
  runtime.cc:558] at com.squareup.picasso.Picasso$CleanupThread.run(Picasso.java:613)
  runtime.cc:558]
  runtime.cc:558] "ApplicationState" prio=5 tid=17 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13301318 self=0x7af7f1dc00
  runtime.cc:558] | sysTid=18455 nice=0 cgrp=default sched=0/0 handle=0x7ae91854f0
  runtime.cc:558] | state=S schedstat=( 339799840 119213604 439 ) utm=30 stm=3 core=3 HZ=100
 runtime.cc:558] | stack=0x7ae9082000-0x7ae9084000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
  runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000000070c90 /system/lib64/libc.so (_epoll_pwait+8)
  runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
  runtime.cc:558] native: #02 pc 00000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
  runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
```

```
runtime.cc:558] at android.os.MessageQueue.nativePollOnce(Native method)
  runtime.cc:558] at android.os.MessageQueue.next(MessageQueue.java:326)
  runtime.cc:558] at android.os.Looper.loop(Looper.java:160)
 runtime.cc:558] at android.os.HandlerThread.run(HandlerThread.java:65)
 runtime.cc:5581
  runtime.cc:558] "pool-2-thread-1" prio=5 tid=19 Waiting
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x12f80120 self=0x7af65fb800
  runtime.cc:558] | sysTid=18460 nice=0 cgrp=default sched=0/0 handle=0x7ae8e194f0
  runtime.cc:558] | state=S schedstat=( 189696891 66932040 392 ) utm=17 stm=0 core=1 HZ=100
 runtime.cc:558] | stack=0x7ae8d16000-0x7ae8d18000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
08-14 16:14:58.686 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] kernel:
futex_wait_queue_me+0xc0/0x144
 runtime.cc:558l kernel: futex_wait+0xe4/0x204
 runtime.cc:558] kernel: do_futex+0x168/0xc40
 runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
 runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 00000000003c429c /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+640)
 runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
 runtime.cc:558] at java.lang.Object.wait(Native method)
  runtime.cc:558] - waiting on <0x09728fc3> (a java.lang.Object)
  runtime.cc:558] at java.lang.Thread.parkFor$(Thread.java:2137)
  runtime.cc:558] - locked <0x09728fc3> (a java.lang.Object)
  runtime.cc:558] at sun.misc.Unsafe.park(Unsafe.java:358)
  runtime.cc:558] at java.util.concurrent.locks.LockSupport.park(LockSupport.java:190)
  runtime.cc:558] at
java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.jav
a:2059)
  runtime.cc:558] at java.util.concurrent.LinkedBlockingQueue.take(LinkedBlockingQueue.java:442)
 runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1092)
 runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1152)
 runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:641)
 runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
  runtime.cc:558] "ConnectivityThread" prio=5 tid=20 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x12f805d0 self=0x7af7e1b000
  runtime.cc:558] | sysTid=18461 nice=0 cgrp=default sched=0/0 handle=0x7ae8cf34f0
 runtime.cc:558] | state=S schedstat=( 61835827 17418440 132 ) utm=5 stm=0 core=3 HZ=100
 runtime.cc:558] | stack=0x7ae8bf0000-0x7ae8bf2000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
 runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
 runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 0000000000070c90 /system/lib64/libc.so (_epoll_pwait+8)
  runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
  runtime.cc:558] native: #02 pc 0000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
  runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
  runtime.cc:558] at android.os.MessageQueue.nativePollOnce(Native method)
 runtime.cc:558] at android.os.MessageQueue.next(MessageQueue.java:326)
  runtime.cc:558] at android.os.Looper.loop(Looper.java:160)
  runtime.cc:558] at android.os.HandlerThread.run(HandlerThread.java:65)
  runtime.cc:558]
  runtime.cc:558] "RenderThread" prio=5 tid=21 Native
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x12f80200 self=0x7af7e1c800
 runtime.cc:558] | sysTid=18462 nice=-10 cgrp=default sched=0/0 handle=0x7ae8bca4f0
  runtime.cc:558] | state=S schedstat=( 2397323462 496888552 4366 ) utm=177 stm=62 core=1 HZ=100
  runtime.cc:558] | stack=0x7ae8acf000-0x7ae8ad1000 stackSize=1009KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
  runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 0000000000070c90 /system/lib64/libc.so (_epoll_pwait+8)
  runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
  runtime.cc:558] native: #02 pc 0000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
```

```
runtime.cc:558] native: #03 pc 000000000114850 /system/lib64/libhwui.so
(android::uirenderer::renderthread::RenderThread::threadLoop()+232)
  runtime.cc:558] native: #04 pc 00000000000f9f4 /system/lib64/libutils.so
(android::Thread::_threadLoop(void*)+264)
  runtime.cc:558] native: #05 pc 00000000000847bc /system/lib64/libc.so (__pthread_start(void*)+36)
  runtime.cc:558] native: #06 pc 0000000000023574 /system/lib64/libc.so (_start_thread+68)
  runtime.cc:558] (no managed stack frames)
  runtime.cc:558]
  runtime.cc:558] "SpiceManagerThread 0" prio=5 tid=22 Waiting
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x12f80288 self=0x7af650b000
  runtime.cc:558] | sysTid=18465 nice=19 cgrp=default sched=0/0 handle=0x7ae89c64f0
  runtime.cc:558] | state=S schedstat=( 2598959 7773383 10 ) utm=0 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7ae88c3000-0x7ae88c5000 stackSize=1041KB
 runtime.cc:558] | held mutexes=
 runtime.cc:5581 kernel: switch to+0x94/0xc8
 runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
 runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
 runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 000000000001f02c /system/lib64/libc.so (syscall+28)
  runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 00000000003c429c /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+640)
  runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] at java.lang.Object.wait(Native method)
  runtime.cc:558] - waiting on <0x0166d040> (a java.lang.Object)
  runtime.cc:558] at java.lang.Thread.parkFor$(Thread.java:2137)
  runtime.cc:558] - locked <0x0166d040> (a java.lang.Object)
  runtime.cc:558] at sun.misc.Unsafe.park(Unsafe.java:358)
  runtime.cc:558] at java.util.concurrent.locks.LockSupport.park(LockSupport.java:190)
  runtime.cc:558] at
java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.jav
  runtime.cc:558] at java.util.concurrent.PriorityBlockingQueue.take(PriorityBlockingQueue.java:548)
 runtime.cc:558] at com.octo.android.robospice.SpiceManager.run(SpiceManager.java:263)
 runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
  runtime.cc:558] "SpiceManagerThread 0" prio=5 tid=23 Waiting
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x12f803a8 self=0x7af64f8400
  runtime.cc:558] | sysTid=18464 nice=19 cgrp=default sched=0/0 handle=0x7ae8acc4f0
 runtime.cc:558] | state=S schedstat=( 76846678 304882028 278 ) utm=6 stm=0 core=2 HZ=100
 runtime.cc:558] | stack=0x7ae89c9000-0x7ae89cb000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
 runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 00000000003c429c /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+640)
  runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] at java.lang.Object.wait(Native method)
  runtime.cc:558] - waiting on <0x0dba5b79> (a java.lang.Object)
08-14 16:14:58.687 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] at
java.lang.Thread.parkFor$(Thread.java:2137)
  runtime.cc:558] - locked <0x0dba5b79> (a java.lang.Object)
  runtime.cc:558] at sun.misc.Unsafe.park(Unsafe.java:358)
  runtime.cc:558] at java.util.concurrent.locks.LockSupport.park(LockSupport.java:190)
 runtime.cc:558] at
java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.jav
a:2059)
  runtime.cc: 558] \quad at java.util.concurrent. Priority Blocking Queue. take (Priority Blocking Queue. java: 548) \\
  runtime.cc:558] at com.octo.android.robospice.SpiceManager.run(SpiceManager.java:263)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558]
  runtime.cc:558] "SpiceManagerThread 0" prio=5 tid=24 Waiting
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x12f80468 self=0x7af650bc00
  runtime.cc:558] | sysTid=18466 nice=19 cgrp=default sched=0/0 handle=0x7ae88c04f0
08-14 16:14:58.692 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] at
```

```
okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
   runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
08-14 16:14:58.693 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] at
okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:67)
   runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:67)
  runtime.cc:558] at com.eapp.http.HttpLoggingInterceptor.intercept(HttpLoggingInterceptor.java:230)
  runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
  runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:67)
  runtime.cc:558] at okhttp3.RealCall.getResponseWithInterceptorChain(RealCall.java:170)
  runtime.cc:558] at okhttp3.RealCall.execute(RealCall.java:60)
  runtime.cc:558] at com.eapp.http.OkHttpManager.sendRequest(OkHttpManager.java:113)
  runtime.cc:558] at com.eapp.serverapi.CommonApi.sendRawRequest(CommonApi.java:56)
  runtime.cc:558] at com.eapp.serverapi.CommonApi.sendJsonRequest(CommonApi.java:83)
  runtime.cc:558] at com.eapp.serverapi.VehiclesRealApi.getPidPreferences(VehiclesRealApi.java:175)
  runtime.cc:558] at com.eapp.manet.tasks.BaseTask.loadData(BaseTask.java:48)
  runtime.cc:558] at com.eapp.manet.tasks.BaseTask.loadDataFromNetwork(BaseTask.java:43)
  runtime.cc:558l at
com.octo.android.robospice.request.DefaultRequestRunner$1.run(DefaultRequestRunner.java:217)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime cc:5581
  runtime.cc:558] "Thread-6" prio=5 tid=45 Waiting
   runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13742998 self=0x7af997a400
  runtime.cc:558] | sysTid=18833 nice=19 cgrp=default sched=0/0 handle=0x7ae61014f0
  runtime.cc:558] | state=S schedstat=( 326167900 96977818 285 ) utm=31 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7ae5ffe000-0x7ae6000000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
  runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] at java.lang.Object.wait(Native method)
  runtime.cc:558] at java.lang.Thread.parkFor$(Thread.java:2137)
  runtime.cc:558] - locked <0x0986efb3> (a java.lang.Object)
  runtime.cc:558] at
java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.jav
a:2059)
  runtime.cc:558l at
com. octo. and roid. robospice. priority. Pausable Priority Blocking Queue. \\ take (Pausable Priority Blocking Queue. \\ java: 6 de la priority Blocking Queue.
  runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1152)
  runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:641)
  runtime.cc:5581
  runtime.cc:558] | state=S schedstat=( 784226569 167528544 2882 ) utm=68 stm=9 core=3 HZ=100
  runtime.cc:558] | stack=0x7ae5ef8000-0x7ae5efa000 stackSize=1041KB
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] native: #00 pc 00000000001f02c /system/lib64/libc.so (syscall+28)
  runtime.cc:558] native: #01 pc 0000000000d72a8 /system/lib64/libart.so
(art::ConditionVariable::WaitHoldingLocks(art::Thread*)+148)
  runtime.cc:558] native: #02 pc 00000000003c429c /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+640)
  runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] - waiting on <0x02eec970> (a java.lang.Object)
  runtime.cc:558l at
java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.jav
   runtime.cc:558] at java.util.concurrent.LinkedBlockingQueue.take(LinkedBlockingQueue.java:442)
08-14 16:14:58.694 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] at
java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1092)
  runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:641)
  runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:558] | group=™ sCount=1 dsCount=0 flags=1 obj=0x13742bb8 self=0x7ae6643400
  runtime.cc:558] | stack=0x7ae5df2000-0x7ae5df4000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0xbc/0xc8
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
  runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 00000000001f030 /system/lib64/libc.so (syscall+32)
```

```
runtime.cc:558] native: #01 pc 0000000000d76d0 /system/lib64/libart.so
(art::ConditionVariable::TimedWait(art::Thread*, long, int)+168)
   runtime.cc:558] - locked <0x0dac14e9> (a okhttp3.ConnectionPool)
   runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167)
   runtime.cc:5581
   runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13742c70 self=0x7ae6657000
   runtime.cc:558] | sysTid=18843 nice=19 cgrp=default sched=0/0 handle=0x7ae5def4f0
   runtime.cc:558] | stack=0x7ae5cec000-0x7ae5cee000 stackSize=1041KB
   runtime.cc:558] | held mutexes=
   runtime.cc:558] kernel: __switch_to+0x94/0xc8
   runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
   runtime.cc:558] kernel: futex_wait+0xe4/0x204
   runtime.cc:558] kernel: do_futex+0x168/0xc40
  runtime.cc:558] kernel: SyS_futex+0x11c/0x1b0
  runtime.cc:558] native: #02 pc 00000000003c42b0 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+660)
   runtime.cc:558] at okio.AsyncTimeout.awaitTimeout(AsyncTimeout.java:350)
   runtime.cc:558] - locked <0x05da156e> (a java.lang.Class<okio.AsyncTimeout>)
  runtime.cc:558] "OfflineQueue_default" prio=5 tid=50 Native
   runtime.cc:558] | sysTid=18848 nice=0 cgrp=default sched=0/0 handle=0x7ae5ce94f0
   runtime.cc:558] | state=S schedstat=( 4637031 7522032 11 ) utm=0 stm=0 core=2 HZ=100
   runtime.cc:558] | stack=0x7ae5be6000-0x7ae5be8000 stackSize=1041KB
   runtime.cc:558] | held mutexes=
   runtime.cc:558] kernel: __switch_to+0x94/0xc8
  runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
   runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
   runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
   runtime.cc:558] native: #00 pc 0000000000070c90 /system/lib64/libc.so (_epoll_pwait+8)
   runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
   runtime.cc:558] native: #02 pc 0000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
   runtime.cc:558] at android.os.Looper.loop(Looper.java:160)
  runtime.cc:558] \hspace{0.2cm} |\hspace{0.1cm} group="" sCount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558] \hspace{0.2cm} |\hspace{0.1cm} group="" sCount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558] \hspace{0.1cm} |\hspace{0.1cm} group="" sCount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558] \hspace{0.1cm} |\hspace{0.1cm} group="" sCount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558] \hspace{0.1cm} |\hspace{0.1cm} group="" sCount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558] \hspace{0.1cm} |\hspace{0.1cm} group="" scount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558] \hspace{0.1cm} |\hspace{0.1cm} group="" scount=1 \hspace{0.1cm} dsCount=0 \hspace{0.1cm} flags=1 \hspace{0.1cm} obj=0x13743180 \hspace{0.1cm} self=0x7ae9d85000 \hspace{0.1cm} runtime.cc:558 \hspace{0.1cm} |\hspace{0.1cm} group=0x13743180 \hspace{0.1cm} self=0x13743180 
  runtime.cc:558] | sysTid=18849 nice=19 cgrp=default sched=0/0 handle=0x7ae5be34f0
  runtime.cc:558] | held mutexes=
   runtime.cc:558] kernel: __switch_to+0x94/0xc8
   runtime.cc:558] kernel: poll_schedule_timeout+0x38/0x5c
   runtime.cc:558] kernel: do_sys_poll+0x38c/0x4e8
   runtime.cc:558] kernel: SyS_ppoll+0x1c4/0x1fc
   runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
   runtime.cc:558] native: #00 pc 00000000000070db0 /system/lib64/libc.so (__ppoll+8)
   runtime.cc:558] native: #01 pc 000000000002b814 /system/lib64/libc.so (poll+88)
  runtime.cc:558] native: #02 pc 00000000000030868 /system/lib64/libjavacrypto.so (sslSelect(_JNIEnv*, int,
_jobject*, conscrypt::AppData*, int)+248)
   runtime.cc:558] native: #04 pc 0000000000026af0 /system/lib64/libjavacrypto.so
(NativeCrypto_SSL_read(_JNIEnv*, _jclass*, long, _jobject*, _jobject*, _jobject*, _jbyteArray*, int, int, int)+808)
   runtime.cc:558] - locked <0x0176d40f> (a java.lang.Object)
   runtime.cc:558] at okio.Okio$2.read(Okio.java:138)
08-14 16:14:58.695 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] at
okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
   runtime.cc:558] at okhttp3.internal.connection.ConnectInterceptor.intercept(ConnectInterceptor.java:45)
   runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
  runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
   runtime.cc:558] at
okhttp3.internal.http.RetryAndFollowUpInterceptor.intercept(RetryAndFollowUpInterceptor.java:124)
   runtime.cc:558] at okhttp3.internal.http.RealInterceptorChain.proceed(RealInterceptorChain.java:92)
   runtime.cc:558] at com.eapp.http.HttpLoggingInterceptor.intercept(HttpLoggingInterceptor.java:230)
   runtime.cc:558] at okhttp3.RealCall.getResponseWithInterceptorChain(RealCall.java:170)
   runtime.cc:558] at com.eapp.serverapi.CommonApi.sendRawRequest(CommonApi.java:56)
   runtime.cc:558] at com.eapp.serverapi.CommonApi.sendJsonReguest(CommonApi.java:83)
   runtime.cc:558] at com.eapp.serverapi.VehiclesRealApi.getPidPreferences(VehiclesRealApi.java:175)
   runtime.cc:558] at com.eapp.taskmanager.Task.loadDataFromNetwork(Task.java:32)
   runtime.cc:558] at com.eapp.manet.tasks.BaseTask.loadData(BaseTask.java:48)
  runtime cc:558l at
com.octo.android.robospice.request.CachedSpiceRequest.loadDataFromNetwork(CachedSpiceRequest.java:48
)
   runtime.cc:558] at
com. octo. and roid. robospice. request. Default Request Runner. process Request (Default Request Runner. java: 150) \\
   runtime.cc:558l at
com.octo.android.robospice.reguest.DefaultReguestRunner$1.run(DefaultReguestRunner.java:217)
   runtime.cc:558] at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:458)
   runtime.cc:558] at java.util.concurrent.FutureTask.run(FutureTask.java:266)
   runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167)
   runtime.cc:5581
   runtime.cc:558] "pool-1-thread-1" prio=5 tid=52 Waiting
   runtime.cc:558] | sysTid=18854 nice=0 cgrp=default sched=0/0 handle=0x7ae5add4f0
```

```
runtime.cc:558] | stack=0x7ae59da000-0x7ae59dc000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] kernel: futex_wait+0xe4/0x204
 runtime.cc:558] kernel: __sys_trace_return+0x0/0x4
 runtime.cc:558] native: #02 pc 00000000003c429c /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+640)
  runtime.cc:558] native: #03 pc 00000000003c5d34 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
art::mirror::Object*, long, int, bool, art::ThreadState)+416)
  runtime.cc:558] - waiting on <0x06cf0c9c> (a java.lang.Object)
  runtime.cc:558] at java.lang.Thread.parkFor$(Thread.java:2137)
  runtime.cc:558] at java.util.concurrent.locks.LockSupport.park(LockSupport.java:190)
  runtime.cc:558] at
java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.jav
a:2059)
  runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:641)
 runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x137466a8 self=0x7ae62d4800
 runtime.cc:558] | sysTid=18856 nice=0 cgrp=default sched=0/0 handle=0x7ae59d74f0
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: SyS_epoll_pwait+0x12c/0x138
08-14 16:14:58.696 18426-18437/com.eapp.manet A/app.mane: runtime.cc:558] kernel:
__sys_trace_return+0x0/0x4
  runtime.cc:558] native: #00 pc 000000000000070c90 /system/lib64/libc.so (_epoll_pwait+8)
 runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
 runtime.cc:558] native: #02 pc 00000000000013f8c /system/lib64/libutils.so (android::Looper::pollOnce(int,
int*, int*, void**)+60)
  runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
 runtime.cc:558]
  runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x13746798 self=0x7ae6384800
  runtime.cc:558] | sysTid=18857 nice=0 cgrp=default sched=0/0 handle=0x7ae58d14f0
 runtime.cc:558] | state=S schedstat=(7165836 19666876 15 ) utm=0 stm=0 core=3 HZ=100
 runtime.cc:558] | stack=0x7ae57ce000-0x7ae57d0000 stackSize=1041KB
 runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
 runtime.cc:558] kernel: futex_wait_queue_me+0xc0/0x144
  runtime.cc:558] native: #00 pc 00000000001f030 /system/lib64/libc.so (syscall+32)
  runtime.cc:558] native: #01 pc 0000000000d76d0 /system/lib64/libart.so
(art::ConditionVariable::TimedWait(art::Thread*, long, int)+168)
  runtime.cc:558] native: #02 pc 00000000003c42b0 /system/lib64/libart.so (art::Monitor::Wait(art::Thread*,
long, int, bool, art::ThreadState)+660)
 runtime.cc:558] at java.lang.Object.wait(Native method)
 runtime.cc:558] - waiting on <0x08a816a5> (a java.lang.Object)
 runtime.cc:558] at java.lang.Thread.parkFor$(Thread.java:2137)
  runtime.cc:558] - locked <0x08a816a5> (a java.lang.Object)
  runtime.cc:558] at sun.misc.Unsafe.park(Unsafe.java:358)
 runtime.cc:558] at java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:230)
  runtime.cc:558] at
java.util.concurrent.SynchronousQueue$TransferStack.awaitFulfill(SynchronousQueue.java:461)
  runtime.cc:558] at java.util.concurrent.SynchronousQueue.poll(SynchronousQueue.java:937)
  runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1091)
 runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1152)
 runtime.cc:558] at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:641)
 runtime.cc:558] at java.lang.Thread.run(Thread.java:764)
 runtime.cc:558]
  runtime.cc:558] "RepositoryController" prio=5 tid=55 Native
 runtime.cc:558] | group="" sCount=1 dsCount=0 flags=1 obj=0x137469e0 self=0x7ae62d5400
  runtime.cc:558] | sysTid=18862 nice=0 cgrp=default sched=0/0 handle=0x7ae57cb4f0
  runtime.cc:558] | state=S schedstat=( 1372135 1236980 3 ) utm=0 stm=0 core=3 HZ=100
  runtime.cc:558] | stack=0x7ae56c8000-0x7ae56ca000 stackSize=1041KB
  runtime.cc:558] | held mutexes=
  runtime.cc:558] kernel: __switch_to+0x94/0xc8
 runtime.cc:558] kernel: SyS_epoll_wait+0x38c/0x478
  runtime.cc:558] native: #00 pc 0000000000070c90 /system/lib64/libc.so (_epoll_pwait+8)
 runtime.cc:558] native: #01 pc 0000000000140bc /system/lib64/libutils.so
(android::Looper::pollInner(int)+148)
  runtime.cc:558] native: #03 pc 000000000120430 /system/lib64/libandroid_runtime.so
(android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
  runtime.cc:558] at android.os.MessageQueue.nativePollOnce(Native method)
  runtime.cc:558] at android.os.MessageQueue.next(MessageQueue.java:326)
  runtime.cc:558]
08-14 16:14:58.703 18426-18437/com.eapp.manet A/app.mane: runtime.cc:566] native: #20 pc
00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
  runtime.cc:566] native: #23 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
```

```
JValueEb.llvm.3442999494+488)
  runtime.cc:566] native: #28 pc 00000000000db58e /system/framework/boot.vdex
(java.nio.channels.spi.AbstractSelectableChannel.implCloseChannel)
  runtime.cc:566] native: #29 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  runtime.cc:566] native: #31 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  runtime.cc:566] native: #35 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  runtime.cc:566] native: #36 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
  runtime.cc:566] native: #37 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  runtime.cc:566] native: #42 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
  runtime.cc:566] native: #45 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
  runtime.cc:566] native: #46 pc 000000000000aec18 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$FinalizerDaemon.doFinalize+22)
  runtime.cc:566] native: #53 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  runtime.cc:566] native: #55 pc 000000000027cb90 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+932)
  runtime.cc:566] native: #57 pc 0000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
  runtime.cc:566] native: #58 pc 000000000000aeaf8 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$Daemon.run+20)
  runtime.cc:566] native: #59 pc 000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  runtime.cc:566] native: #63 pc 0000000000552b94 /system/lib64/libart.so (ExecuteMterpImpl+14740)
  runtime.cc:566] native: #64 pc 000000000000ca806 /system/framework/boot.vdex
(iava.lang.Thread.run+12)
  runtime.cc:566] native: #65 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
  runtime.cc:566] native: #67 pc 0000000005694fc /system/lib64/libart.so
(art_quick_to_interpreter_bridge+92)
  runtime.cc:566] native: #72 pc 0000000000492660 /system/lib64/libart.so
(art::Thread::CreateCallback(void*)+1116)
08-14 16:14:58.704 18426-18437/com.eapp.manet A/app.mane: runtime.cc:566] at
sun.nio.ch.SocketDispatcher.preClose(SocketDispatcher.java:69)
  runtime.cc:566] at
sun.nio.ch.SocketChannelImpl.implCloseSelectableChannel(SocketChannelImpl.java:885)
  runtime.cc:566] - locked <0x06be9827> (a java.lang.Object)
  runtime.cc:566] at sun.nio.ch.SocketChannelImpl.finalize(SocketChannelImpl.java:939)
  runtime.cc:566] at java.lang.Daemons$Daemon.run(Daemons.java:103)
 runtime.cc:566] at java.lang.Thread.run(Thread.java:764)
  runtime.cc:566]
  ----- beginning of crash
08-14 16:14:58.704 18426-18437/com.eapp.manet A/libc: Fatal signal 6 (SIGABRT), code -6 (SI_TKILL) in tid
```

18437 (FinalizerDaemon), pid 18426 (app.manet)

08-14 16:14:58.704 18426-18437/com.eapp.manet A/app.mane: runtime.cc:566]

Build fingerprint: 'google/marlin/marlin:9/PPR1.180610.009/4898911:user/release-keys' Revision: '0'

08-14 16:14:58.824 19258-19258/? A/DEBUG: ABI: 'arm64'

```
pid: 18426, tid: 18437, name: FinalizerDaemon >>> com.eapp.manet <<<
  signal 6 (SIGABRT), code -6 (SI_TKILL), fault addr ---
  Abort message: 'java_vm_ext.cc:542] JNI DETECTED ERROR IN APPLICATION: field operation on NULL object:
0x0'
   x0 000000000000000 x1 000000000004805 x2 00000000000006 x3 0000000000000
08-14 16:14:58.825 19258-19258/? A/DEBUG: x4 00000000000000 x5 00000000000000 x6
000000000000000 x7 0000000000000080
    x8 0000000000000083 x9 faaf5c0483d1c9a4 x10 fffffff87ffffbdf x11 ffffffc7ffffbdf
    x12 0101010101010101 x13 000000000000038 x14 fffffffffff x15 0000007aeb52d078
    x16 0000007b811f12c8 x17 0000007b8112f358 x18 0000007aeb52cb00 x19 0000000000047fa
    x20 0000000000004805 x21 000000000000083 x22 0000007b003d3c00 x23 0000007ae2bc9000
    x24 000000000000000 x25 00000000ffffffff x26 000000000000012 x27 00000000000005
    x28 0000007b001272e7 x29 0000007aeb52d870
    sp 0000007aeb52d830 lr 0000007b81123c7c pc 0000007b81123c9c
08-14 16:14:58.882 19258-19258/? A/DEBUG: backtrace:
    #00 pc 0000000000021c9c /system/lib64/libc.so (abort+112)
    #01 pc 00000000046dbd0 /system/lib64/libart.so (art::Runtime::Abort(char const*)+1208)
    #02 pc 0000000000008d08 /system/lib64/libbase.so (android::base::LogMessage::~LogMessage()+720)
    #03 pc 00000000002e9e68 /system/lib64/libart.so (art::JavaVMExt::JniAbort(char const*, char
const*)+1660)
    #04 pc 00000000002e9fe4 /system/lib64/libart.so (art::JavaVMExt::JniAbortV(char const*, char const*,
std::__va_list)+116)
    #05 pc 0000000000fd880 /system/lib64/libart.so (art::(anonymous
namespace)::ScopedCheck::AbortF(char const*, ...)+160)
    #06 pc 000000000103b68 /system/lib64/libart.so (art::(anonymous
namespace)::ScopedCheck::CheckFieldAccess(art::ScopedObjectAccess&, _iobject*, _ifieldID*, bool,
art::Primitive::Type)+604)
    #07 pc 0000000001031d4 /system/lib64/libart.so (art::(anonymous
namespace)::CheckJNI::GetField(char const*, _JNIEnv*, _jobject*, _jfieldID*, bool, art::Primitive::Type)+736)
    #08 pc 00000000000eea14 /system/lib64/libart.so (art::(anonymous
namespace)::CheckJNI::GetIntField(_JNIEnv*, _jobject*, _jfieldID*)+48)
    #09 pc 000000000001e1e4 /system/lib64/libopenidk.so (FileDispatcherImpl_preClose0+24)
08-14 16:14:58.883 19258-19258/? A/DEBUG: #10 pc 00000000011562c
/system/framework/arm64/boot.oat (offset 0x114000) (java.lang.System.setErr0 [DEDUPED]+172)
    #11 pc 00000000056064c /system/lib64/libart.so (art_quick_invoke_static_stub+604)
    #12 pc 0000000000cf6d8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*,
unsigned int, art::JValue*, char const*)+232)
    #13 pc 000000000282afc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread*, art::ArtMethod*, art::ShadowFrame*,
unsigned short, art::JValue*)+344)
    #14 pc 00000000027cbac /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+960)
    #15 pc 000000000530f84 /system/lib64/libart.so (MterpInvokeStatic+200)
    #16 pc 000000000552b14 /system/lib64/libart.so (ExecuteMterpImpl+14612)
    #17 pc 00000000012b594 /system/framework/boot.vdex (sun.nio.ch.DatagramDispatcher.preClose)
    #18 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
    #19 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
    #20 pc 00000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
    #21 pc 00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
    #22 pc 000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
    #23 pc 00000000012f3ae /system/framework/boot.vdex
(sun.nio.ch.SocketChannelImpl.implCloseSelectableChannel+44)
    #24 pc 000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
    #25 pc 00000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*. art::JValue*)+216)
    #26 pc 000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
    #27 pc 00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
    #28 pc 000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
    #29 pc 0000000000db58e /system/framework/boot.vdex
(java.nio.channels.spi.AbstractSelectableChannel.implCloseChannel)
    #30 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.Ilvm.3442999494+488)
    #31 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
    #32 pc 000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
```

```
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
      #33 pc 00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
      #34 pc 000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
     #35 pc 0000000000db20e /system/framework/boot.vdex
(java.nio.channels.spi.AbstractInterruptibleChannel.close+24)
      #36 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
      #37 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
      #38 pc 00000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
      #39 pc 00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
     #40 pc 000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
      #41 pc 00000000012f376 /system/framework/boot.vdex (sun.nio.ch.SocketChannelImpl.finalize+18)
      #42 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
08-14 16:14:58.884 19258-19258/? A/DEBUG: #43 pc 00000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
      #44 pc 00000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
      #45 pc 00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
      #46 pc 000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
      #47 pc 00000000000aec18 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$FinalizerDaemon.doFinalize+22)
      #48 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
      #49 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
      #50 pc 00000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
08-14 16:14:58.884 19258-19258/? A/DEBUG: #51 pc 000000000530dc4 /system/lib64/libart.so
(MterpInvokeDirect+284)
      #52 pc 000000000552a94 /system/lib64/libart.so (ExecuteMterpImpl+14484)
      #53 pc 00000000000aed00 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$FinalizerDaemon.runInternal+164)
      #54 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
      #55 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
      #56 pc 00000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
      #57 pc 00000000052fabc /system/lib64/libart.so (MterpInvokeVirtual+576)
      #58 pc 000000000552994 /system/lib64/libart.so (ExecuteMterpImpl+14228)
      #59 pc 00000000000aeaf8 /system/framework/boot-core-libart.vdex
(java.lang.Daemons$Daemon.run+20)
      #60 pc 0000000000256d0c /system/lib64/libart.so
(\_ZN3 art 11 interpreter L7 Execute EPNS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_20 Thread E
JValueEb.llvm.3442999494+488)
      #61 pc 000000000025c8bc /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
      #62 pc 000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>
(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*, unsigned short, art::JValue*)+932)
      #63 pc 000000000530a10 /system/lib64/libart.so (MterpInvokeInterface+1376)
      #64 pc 000000000552b94 /system/lib64/libart.so (ExecuteMterpImpl+14740)
      #65 pc 00000000000ca806 /system/framework/boot.vdex (java.lang.Thread.run+12)
      #66 pc 0000000000256d0c /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.3442999494+488)
      #67 pc 000000000520284 /system/lib64/libart.so (artQuickToInterpreterBridge+944)
      #68 pc 0000000005694fc /system/lib64/libart.so (art_quick_to_interpreter_bridge+92)
      #69 pc 000000000560388 /system/lib64/libart.so (art_quick_invoke_stub+584)
      #70 pc 0000000000cf6b8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*,
unsigned int, art::JValue*, char const*)+200)
      #71 pc 0000000004661e4 /system/lib64/libart.so (art::(anonymous
namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyRunnable const&, art::ArtMethod*, art::
(anonymous namespace)::ArgArray*, art::JValue*, char const*)+104)
      #72 pc 00000000004672e8 /system/lib64/libart.so
(art::InvokeVirtualOrInterfaceWithJValues(art::ScopedObjectAccessAlreadyRunnable const&, _iobject*,
```

COMMENTS All comments							
	dn@google.com <dn@google.com></dn@google.com>	Aug 16, 2018 04:25PM					
	Assigned to dn@google.com.						
	dn@google.com <dn@google.com><u>#2</u></dn@google.com>	Aug 16, 2018 08:27PM					
	Thank you for reporting this issue. Can you provi the issue:	ide the below requested information to better understan					
	Steps to reproduce What steps do others need to take in order to rep Please explain the reproduction steps in detail.	produce the issue themselves?					
	Frequency How frequently does this issue occur? (e.g 100%	of the time, 10% of the time)					
	Expected output What do you expect to occur?						
	Current output What do you see instead?						
		o, volume down, and power button simultaneously. This ug reports" directory. Attach the bug report file to this					
	· · · · · · · · · · · · · · · · · · ·	er settings, ensure 'USB debugging' is enabled, then hold the power button and select the 'Take bug report'					
	Please upload the files to google drive and share share the link here.	e the folder to <u>android-bugreport@google.com</u> , then					
	vi@google.com <vi@google.com><u>#3</u></vi@google.com>	Aug 31, 2018 10:53PM					
	Please share the details requested in comment #	#2, to proceed further with the bug.					
	dn@google.com <dn@google.com><u>#4</u></dn@google.com>	Sep 7, 2018 10:07PM					
	Status: Won't Fix (Infeasible)						
		gh actionable information. If you are still facing this evant information along with reference to earlier issue.					
	[Deleted User] <[Deleted User]>#5	Jan 2, 2019 01:11PM					

 $\#73\ pc\ 0000000000492660\ /system/lib64/libart.so\ (art::Thread::CreateCallback(void*) + 1116)$

#74 pc 00000000000847bc /system/lib64/libc.so (_pthread_start(void*)+36) #75 pc 0000000000023574 /system/lib64/libc.so (_start_thread+68)

_jmethodID*, jvalue*)+424)