```
1
 2 04/29 17:34:18: Launching 'app' on Physical Device.
 3 Install successfully finished in 43 s 679 ms.
4 $ adb shell am start -n "com.example.transporte_bill/com.
   example.transporte_bill.MainActivity" -a android.intent.
   action.MAIN -c android.intent.category.LAUNCHER -D
5 Connected to process 22613 on device 'xiaomi-redmi note 3-
   99953e82'.
6 Waiting for application to come online: com.example.
   transporte bill.test | com.example.transporte bill
7 Connecting to com.example.transporte_bill
8 Capturing and displaying logcat messages from application.
   This behavior can be disabled in the "Logcat output"
   section of the "Debugger" settings page.
9 I/art: Late-enabling -Xcheck:jni
10 D/TidaProvider: TidaProvider()
11 W/ReflectionUtils: java.lang.NoSuchMethodException: android
   .os.MessageQueue#enableMonitor()#bestmatch
           at miui.util.ReflectionUtils.findMethodBestMatch(
12
   ReflectionUtils.java:338)
13
           at miui.util.ReflectionUtils.findMethodBestMatch(
   ReflectionUtils.java:375)
14
           at miui.util.ReflectionUtils.callMethod(
   ReflectionUtils.java:800)
           at miui.util.ReflectionUtils.tryCallMethod(
15
   ReflectionUtils.java:818)
           at android.os.BaseLooper.enableMonitor(BaseLooper.
16
  java:47)
17
           at android.os.Looper.prepareMainLooper(Looper.java:
   111)
18
           at android.app.ActivityThread.main(ActivityThread.
   java:5586)
19
           at java.lang.reflect.Method.invoke(Native Method)
           at com.android.internal.os.
20
  ZygoteInit$MethodAndArgsCaller.run(ZygoteInit.java:774)
           at com.android.internal.os.ZygoteInit.main(
21
   ZygoteInit.java:652)
22 W/ResourceType: No package identifier when getting name for
   resource number 0x00000000
23 W/ActivityThread: Application com.example.transporte_bill
   is waiting for the debugger on port 8100...
24 I/System.out: Sending WAIT chunk
25 I/art: Debugger is active
26 I/System.out: Debugger has connected
       waiting for debugger to settle...
27
28 I/System.out: waiting for debugger to settle...
```

- 29 I/System.out: waiting for debugger to settle... 30 I/System.out: waiting for debugger to settle...
- 31 I/System.out: waiting for debugger to settle...
- 32 I/System.out: waiting for debugger to settle...
- 33 I/System.out: debugger has settled (1357)
- 34 W/System: ClassLoader referenced unknown path: /data/app/com.example.transporte\_bill-1/lib/arm64
- 35 I/FirebaseApp: Device unlocked: initializing all Firebase APIs for app [DEFAULT]
- 36 D/FirebaseAuth: Notifying id token listeners about user ( mBxxO93FwsdInOaofn1FIOTzoWG3 ).
- 37 I/FirebaseInitProvider: FirebaseApp initialization successful
- 38 I/FirebaseAuth: [FirebaseAuth:] Preparing to create service connection to fallback implementation
- 39 W/ResourceType: No package identifier when getting name for resource number 0x00000000
- 40 W/art: Before Android 4.1, method android.graphics.
  PorterDuffColorFilter androidx.vectordrawable.graphics.
  drawable.VectorDrawableCompat.updateTintFilter(android.
  graphics.PorterDuffColorFilter, android.content.res.
  ColorStateList, android.graphics.PorterDuff\$Mode) would
  have incorrectly overridden the package-private method in
  android.graphics.drawable.Drawable
- 41 D/AccessibilityManager: current package=com.example. transporte\_bill, accessibility manager mIsFinalEnabled= false, mOptimizeEnabled=false, mIsUiAutomationEnabled=false, mIsInterestedPackage=false
- 42 V/BoostFramework: BoostFramework(): mPerf = com.qualcomm. qti.Performance@a4a7cbd
- BoostFramework(): mPerf = com.qualcomm.qti.Performance @ae6e2b2
- 44 I/art: Rejecting re-init on previously-failed class java. lang.Class<androidx.core.view.ViewCompat\$2>
- 45 I/art: Rejecting re-init on previously-failed class java. lang.Class<androidx.core.view.ViewCompat\$2>
- 46 V/BoostFramework: BoostFramework(): mPerf = com.qualcomm. qti.Performance@b2233b8
- BoostFramework(): mPerf = com.qualcomm.qti.Performance @1a24591
- 48 D/OpenGLRenderer: Use EGL SWAP BEHAVIOR PRESERVED: true
- 49 I/Adreno: QUALCOMM build : a7823f5, I59a6815413
- 50 Build Date : 09/23/16
- OpenGL ES Shader Compiler Version: XE031.07.00.00
- 52 Local Branch : mybranch22028469

```
Remote Branch
                                         : quic/LA.BR.1.3.3_rb2
   .26
54
       Remote Branch
                                         : NONE
55
       Reconstruct Branch
                                         : NOTHING
56 I/OpenGLRenderer: Initialized EGL, version 1.4
57 E/HAL: hw_get_module_by_class: module name gralloc
58
       hw get module by class: module name gralloc
59 I/Timeline: Timeline: Activity_launch_request time:79878314
60 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@53ca784
       BoostFramework() : mPerf = com.qualcomm.qti.Performance
61
   @9f5bb6d
62 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@8cf631c
63 V/BoostFramework: BoostFramework(): mPerf = com.qualcomm.
   qti.Performance@427eb25
64 E/SpannableStringBuilder: SPAN_EXCLUSIVE_EXCLUSIVE spans
   cannot have a zero length
65
       SPAN_EXCLUSIVE_EXCLUSIVE spans cannot have a zero
   length
66 E/SpannableStringBuilder: SPAN EXCLUSIVE EXCLUSIVE spans
   cannot have a zero length
67
       SPAN EXCLUSIVE EXCLUSIVE spans cannot have a zero
   length
68 Capturing and displaying logcat messages from application.
  This behavior can be disabled in the "Logcat output"
   section of the "Debugger" settings page.
69 I/art: Late-enabling -Xcheck:jni
70 D/TidaProvider: TidaProvider()
71 W/ReflectionUtils: java.lang.NoSuchMethodException: android
   .os.MessageQueue#enableMonitor()#bestmatch
           at miui.util.ReflectionUtils.findMethodBestMatch(
72
   ReflectionUtils.java:338)
           at miui.util.ReflectionUtils.findMethodBestMatch(
73
   ReflectionUtils.java:375)
           at miui.util.ReflectionUtils.callMethod(
74
   ReflectionUtils.java:800)
           at miui.util.ReflectionUtils.tryCallMethod(
75
   ReflectionUtils.java:818)
           at android.os.BaseLooper.enableMonitor(BaseLooper.
76
   java:47)
77
           at android.os.Looper.prepareMainLooper(Looper.java:
   111)
78
           at android.app.ActivityThread.main(ActivityThread.
  java:5586)
79
           at java.lang.reflect.Method.invoke(Native Method)
```

```
at com.android.internal.os.
80
   ZygoteInit$MethodAndArgsCaller.run(ZygoteInit.java:774)
            at com.android.internal.os.ZygoteInit.main(
81
   ZygoteInit.java:652)
82 W/ResourceType: No package identifier when getting name
   for resource number 0x00000000
83 W/ActivityThread: Application com.example.transporte bill
   is waiting for the debugger on port 8100...
84 I/System.out: Sending WAIT chunk
85 I/art: Debugger is active
86 I/System.out: Debugger has connected
87
        waiting for debugger to settle...
88 I/System.out: waiting for debugger to settle...
89 I/System.out: waiting for debugger to settle...
90 I/System.out: waiting for debugger to settle...
91 I/System.out: waiting for debugger to settle...
92 I/System.out: waiting for debugger to settle...
93 I/System.out: debugger has settled (1357)
94 W/System: ClassLoader referenced unknown path: /data/app/
    com.example.transporte bill-1/lib/arm64
95 I/FirebaseApp: Device unlocked: initializing all Firebase
   APIs for app [DEFAULT]
96 D/FirebaseAuth: Notifying id token listeners about user (
   mBxx093FwsdInOaofn1FIOTzoWG3 ).
97 I/FirebaseInitProvider: FirebaseApp initialization
    successful
98 I/FirebaseAuth: [FirebaseAuth:] Preparing to create
    service connection to fallback implementation
99 W/ResourceType: No package identifier when getting name
    for resource number 0x00000000
100 W/art: Before Android 4.1, method android.graphics.
    PorterDuffColorFilter androidx.vectordrawable.graphics.
   drawable.VectorDrawableCompat.updateTintFilter(android.
   graphics.PorterDuffColorFilter, android.content.res.
   ColorStateList, android.graphics.PorterDuff$Mode) would
    have incorrectly overridden the package-private method in
    android.graphics.drawable.Drawable
101 D/AccessibilityManager: current package=com.example.
   transporte_bill, accessibility manager mIsFinalEnabled=
   false, mOptimizeEnabled=false, mIsUiAutomationEnabled=
    false, mIsInterestedPackage=false
102 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@a4a7cbd
        BoostFramework() : mPerf = com.qualcomm.qti.
103
    Performance@ae6e2b2
104 I/art: Rejecting re-init on previously-failed class java.
```

```
104 lang.Class<androidx.core.view.ViewCompat$2>
105 I/art: Rejecting re-init on previously-failed class java.
    lang.Class<androidx.core.view.ViewCompat$2>
106 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@b2233b8
107
        BoostFramework() : mPerf = com.qualcomm.qti.
   Performance@1a24591
108 D/OpenGLRenderer: Use EGL_SWAP_BEHAVIOR_PRESERVED: true
109 I/Adreno: QUALCOMM build
                                                : a7823f5,
   I59a6815413
110
        Build Date
                                          : 09/23/16
111
        OpenGL ES Shader Compiler Version: XE031.07.00.00
112
        Local Branch
                                         : mybranch22028469
113
        Remote Branch
                                          : quic/LA.BR.1.3.
   3_rb2.26
114
        Remote Branch
                                          : NONE
115
        Reconstruct Branch
                                          : NOTHING
116 I/OpenGLRenderer: Initialized EGL, version 1.4
117 E/HAL: hw_get_module_by_class: module name gralloc
       hw_get_module_by_class: module name gralloc
118
119 I/Timeline: Timeline: Activity launch request time:
    79878314
120 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@53ca784
        BoostFramework() : mPerf = com.qualcomm.qti.
121
   Performance@9f5bb6d
122 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@8cf631c
123 V/BoostFramework: BoostFramework() : mPerf = com.qualcomm.
   qti.Performance@427eb25
124 E/SpannableStringBuilder: SPAN EXCLUSIVE EXCLUSIVE spans
    cannot have a zero length
125
        SPAN EXCLUSIVE EXCLUSIVE spans cannot have a zero
   length
126 E/SpannableStringBuilder: SPAN EXCLUSIVE EXCLUSIVE spans
    cannot have a zero length
127
        SPAN EXCLUSIVE EXCLUSIVE spans cannot have a zero
    length
128 Connected to the target VM, address: 'localhost:59966',
   transport: 'socket'
129 W/IInputConnectionWrapper: getExtractedText on inactive
    InputConnection
130 W/IInputConnectionWrapper: getTextBeforeCursor on inactive
     InputConnection
131 W/IInputConnectionWrapper: getSelectedText on inactive
    InputConnection
```

- 132 W/IInputConnectionWrapper: getTextAfterCursor on inactive InputConnection
- 133 E/SpannableStringBuilder: SPAN\_EXCLUSIVE\_EXCLUSIVE spans cannot have a zero length
- 134 SPAN\_EXCLUSIVE\_EXCLUSIVE spans cannot have a zero length
- 135 E/SpannableStringBuilder: SPAN\_EXCLUSIVE\_EXCLUSIVE spans cannot have a zero length
- 136 E/SpannableStringBuilder: SPAN\_EXCLUSIVE\_EXCLUSIVE spans cannot have a zero length
- 137 W/IInputConnectionWrapper: getExtractedText on inactive InputConnection
- 138 W/IInputConnectionWrapper: getTextBeforeCursor on inactive InputConnection
- 139 W/IInputConnectionWrapper: getSelectedText on inactive InputConnection
- 140 W/IInputConnectionWrapper: getTextAfterCursor on inactive InputConnection
- 141 W/IInputConnectionWrapper: getExtractedText on inactive InputConnection
- 142 W/IInputConnectionWrapper: getTextBeforeCursor on inactive InputConnection
- 143 W/IInputConnectionWrapper: getSelectedText on inactive InputConnection
- 144 W/IInputConnectionWrapper: getTextAfterCursor on inactive InputConnection

145