

ANRs & crashes

5



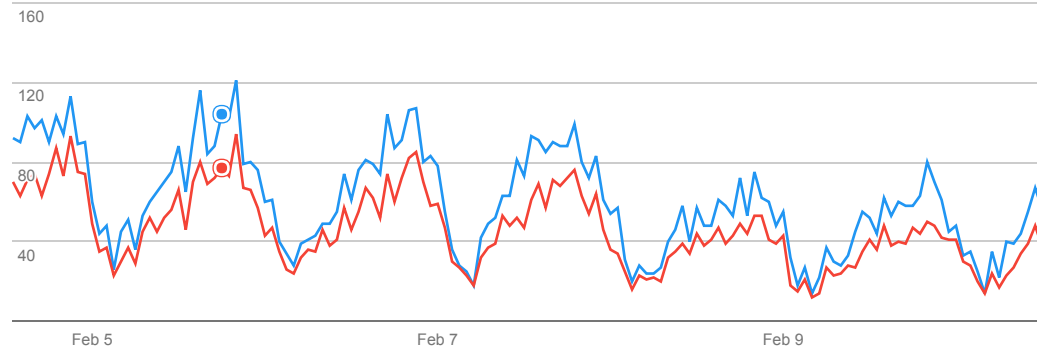
- ← All applications
- Dashboard
- Statistics
- Android vitals
 - Overview
 - ANRs & crashes
 - Deobfuscation files
- Development tools
- Release management
- Store presence
- User acquisition
- Financial reports
- User feedback

← **keyDispatchingTimedOut**
com.belkatechnologies.clockmaker.AppEntry

HIDE Last 7 days

Reports 9,870 Last 7 days	Reports total 31,053 Lifetime	Impacted users 8,284 Lifetime	Last reported 10 minutes ago
--	--	--	--

Number of reports for this error between Feb 4, 2018 and Feb 11, 2018.

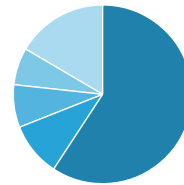


By app version



28255000	10,364	100.0%
29123000	3	0.0%
29138000	1	0.0%

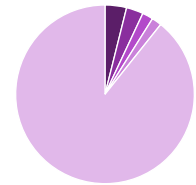
By Android version



Android 4.4	6,141	59.2%
Android 4.2	1,013	9.8%
Android 6.0	801	7.7%
Android 5.0	698	6.7%
Others	1,715	16.5%

SHOW FULL LIST

By device



ZenFone 5 (ASUS_T00J)	404	3.9%
T221 (P731A20)	318	3.1%
Galaxy Ace4 Lite (vivalto3mveml3g)	203	2.0%
ZenFone C (ZC451CG) (ASUS_Z007)	186	1.8%
Others	9,257	89.3%

SHOW FULL LIST

10 minutes ago on app version 28255000

Samsung Galaxy Grand Neo (baffinlite), 1024MB RAM, Android 4.2

EXPAND ALL

"main" | tid=1 | Native

"main" prio=5 tid=1 NATIVE

```

| group="main" sCount=1 dsCount=0 obj=0x411049d0 self=0x40297b88
| sysTid=4693 nice=-11 sched=0/0 cgrp=default handle=1074320860
| state=R schedstat=( 0 0 0 ) utm=4301 stm=549 core=2

```

- #00 pc 0000000007a48e8 /data/app-lib/com.belkatechnologies.clockmaker-21/libCore.so
- #01 pc 000000000708dfb /data/app-lib/com.belkatechnologies.clockmaker-21/libCore.so

ANRs & crashes

```

6.   at com.adobe.air.customHandler.handleMessage (customHandler.java:22)
7.   at android.os.Handler.dispatchMessage (Handler.java:99)
8.   at android.os.Looper.loop (Looper.java:176)
9.   at android.app.ActivityThread.main (ActivityThread.java:5319)
10.  at java.lang.reflect.Method.invokeNative (Native Method)
11.  at java.lang.reflect.Method.invoke (Method.java:511)
12.  at com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run (ZygoteInit.java:1102)
13.  at com.android.internal.os.ZygoteInit.main (ZygoteInit.java:869)
14.  at dalvik.system.NativeStart.main (Native Method)

```

"GC" | tid=2 | *WaitingForVm*

"Compiler" | tid=4 | *WaitingForVm*

"ReferenceQueueDaemon" | tid=5 | *Waiting*

"FinalizerDaemon" | tid=6 | *Waiting*

"FinalizerWatchdogDaemon" | tid=7 | *TimedWaiting*

"Binder_1" | tid=8 | *Native*

"Binder_2" | tid=9 | *Native*

"Measurement Worker" | tid=10 | *TimedWaiting*

"android.hardware.SystemSensorManager\$SensorThread" | tid=11 | *Suspended* **Thread suspended**

"pool-1-thread-1" | tid=12 | *Waiting*

"java.lang.ProcessManager" | tid=13 | *Waiting*

"Thread-23449" | tid=14 | *Native*

"Thread-23452" | tid=15 | *Native*

"Thread-23450" | tid=16 | *Native*

"Thread-23451" | tid=17 | *Native*

"google-tag-manager-background-thread" | tid=18 | *Waiting*

"google-tag-manager-scheduler-thread" | tid=19 | *TimedWaiting*

"Thread-23456" | tid=20 | *Native*

"Thread-23457" | tid=21 | *Native*

"Binder_3" | tid=23 | *Native*

"pool-2-thread-1" | tid=24 | *Waiting*

"pool-3-thread-1" | tid=25 | *Waiting*

"Thread-23464" | tid=26 | *TimedWaiting*

"GAThread" | tid=27 | *Waiting*



ANRs & crashes

"pool-6-thread-1" tid=30 <i>Waiting</i>
"pool-4-thread-1" tid=31 <i>Waiting</i>
"AsyncTask #1" tid=32 <i>Waiting</i>
"AsyncTask #5" tid=33 <i>Waiting</i>
"AsyncTask #2" tid=34 <i>Waiting</i>
"AsyncTask #3" tid=35 <i>Waiting</i>
"AsyncTask #4" tid=36 <i>Waiting</i>
"pool-7-thread-1" tid=37 <i>TimedWaiting</i>
"pool-8-thread-1" tid=38 <i>Waiting</i>
"GAC_Executor[0]" tid=39 <i>Waiting</i>
"Queue" tid=40 <i>Waiting</i>
"Queue" tid=41 <i>Waiting</i>
"Queue" tid=42 <i>Waiting</i>
"Queue" tid=43 <i>Waiting</i>
"Queue" tid=44 <i>Waiting</i>
"AudioTrack" tid=45 <i>Native</i>
"Answers Events Handler1" tid=47 <i>TimedWaiting</i>
"Crashlytics Exception Handler1" tid=48 <i>Waiting</i>
"Thread-23507" tid=49 <i>Suspended</i> Thread suspended
"GAC_Executor[1]" tid=51 <i>Waiting</i>
"pool-15-thread-1" tid=53 <i>Waiting</i>
"pool-14-thread-1" tid=58 <i>TimedWaiting</i>
"Signal Catcher" tid=3 <i>Runnable</i>