ID	BH-63
Summary	There is no possibility to connect colored figure with grey figure
Project	BH (BH)
Created	Application "Magic puzzle"
date	
Version	v.1.0
Severity:	S2 Critical
S1 Blocker	
• S2 Critical	
• S3 Major	
S4 MinorS5 Trivial	
Priority	P1 High
• P1 High	
P2 Medium	
• P3 Low	
Status	New
Author	Sergei Dudarev
Assigned to	Alexander Aexandrov
Steps to	1. Launch the application "Magic puzlle"
reproduce	2. Click on the icon with "number "2", banana, glass and bear" that is
	situatedon the right side.
	3. Menu with levels is opened.
	4. Click on the icon with "banana, strawberry, watermelon" that is situated
	on the bottom left.
	5. Connect colored figure with the figure that has the same contour.
	6. Connect colored figure with grey figure
	7. Repeat points 5 and 6 till the moment you lose the possibility to connect
	colored figure with grey figure. 8. Check the result
Actual	
Actual result	Фактический резкльтат: Цветные иконки не устанавливаются на черно-белые иконки.
resuit	2021-12-19 14:54:15.072 9447-9507/? E/Answers: Failed to enable events
	java.io.EOFException
	at java.io.RandomAccessFile.readFully(RandomAccessFile.java:477)
	at java.io.RandomAccessFile.readFully(RandomAccessFile.java:455)
	at
	io.fabric.sdk.android.services.common.QueueFile.readHeader(QueueFile.java:17
	3)
	at
	io.fabric.sdk.android.services.common.QueueFile. <init>(QueueFile.java:133)</init>
	at
	io.fabric.sdk.android.services.events.QueueFileEventStorage. <init>(QueueFileE</init>
	ventStorage.java:58)
	at
	io.fabric.sdk.android.services.events.GZIPQueueFileEventStorage. <init>(GZIPQ</init>
	ueueFileEventStorage.java:32)
	at Division of the second of t
	com.crashlytics.android.answers.AnswersFilesManagerProvider.getAnalyticsFile
	sManager(AnswersFilesManagerProvider.java:44)
	at
	com.crashlytics.android.answers.AnswersEventsHandler\$4.run(AnswersEventsH
	andler.java:124)
	at java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:462)
	at java.util.concurrent.FutureTask.run(FutureTask.java:266)

at

java.util.concurrent. Scheduled Thread Pool Executor \$Scheduled Future Task.run (Scheduled Thread Pool Executor. java: 301)

at

java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1 167)

at

java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java: 641)

at

io.fabric.sdk.android.services.common.ExecutorUtils\$1\$1.onRun(ExecutorUtils.java:75)

at

io. fabric. sdk. and roid. services. common. Background Priority Runnable. run (Background Priority Runnable. java: 30)

at java.lang.Thread.run(Thread.java:923)

```
2021-12-19 34:34:15.072 9447-9507/7 E/Ansers: Failed to enable events
java.io.EPException
at java.io.RandomAccessFile.readFully(RandomAccessFile.java:477)
at java.io.RandomAccessFile.readFully(RandomAccessFile.java:477)
at java.io.RandomAccessFile.readFully(RandomAccessFile.java:475)
at io.fabric.ddw.android.services.comnon.QueueFile.readHacder(QueueFile.java:173)
at io.fabric.ddw.android.services.comnon.QueueFile.ventStorage.xinit/QueueFileEventStorage.java:58)
at io.fabric.ddw.android.services.events.QueueFileEventStorage.xinit/QueueFileEventStorage.java:58)
at io.fabric.ddw.android.services.events.QueueFileEventStorage.xinit/G2TPQueueFileEventStorage.java:52)
at com.crashlytics.android.ansers.AnsersFileSHanageFevoider.getAnalyticsFilesHanager(AnsersFileSHanagerProvider.java:44)
at com.crashlytics.android.ansers.AnsersFileSHanageFevoider.getAnalyticsFilesHanager(AnsersFileSHanagerProvider.java:44)
at com.crashlytics.android.anserser.AnsersFileSHanagerProvider.getAnalyticsFilesHanagerProvider.java:1204 2 internal calls
at java.util.concurrent.ScheduledThreadPoolExecutorScheduledFutureTask.run(ScheduledThreadPoolExecutor.java:302) 4 internal calls
at java.util.concurrent.ScheduledThreadPoolExecutorScheduledFutureTask.run(ScheduledThreadPoolExecutor.java:302) 4 internal calls
at java.til.concurrent.ScheduledThreadPoolExecutorVitils.java:750
at io.fabric.addw.android.services.comnon.ExecutorVitilsSilo.nohmale.run(BaccetoroidTrictVitumsable.java:30) 4 internal calls
```





Expected result

Colored figure is connected with grey figure

ID	BH-64
Summary	Iternal application error in 1-3 minutes when the application is waiting for User
	action
Project	BH (BH)
Created	Application "Magic puzzle"
date	
Version	v.1.0
Severity:	S2 Critical
S1 Blocker	
S2 Critical	
• S3 Major	
• S4 Minor	
S5 Trivial Drionity	P1 High
PriorityP1 High	• FI figii
• P2 Medium	
• P3 Low	
Status	New
Author	Sergei Dudarev
Assigned to	Alexander Aexandrov
Steps to	1. Launch the application "Magic puzlle"
reproduce	2. Application is launched.
	3. Don't choose anything during 1-3 minutes
	4. Check the result
Actual	The message «Iternal application error!» appears
result	2021-12-19 19:59:47.753 30043-30119/? E/fbservices:c: Unable to create output
	stream
	java.net.UnknownHostException: Unable to resolve host
	"graph.facebook.com": No address associated with hostname
	at
	java.net.Inet6AddressImpl.lookupHostByName(Inet6AddressImpl.java:156)
	at
	java.net.Inet6AddressImpl.lookupAllHostAddr(Inet6AddressImpl.java:103)
	at java.net.InetAddress.getAllByName(InetAddress.java:1152)
	at com.android.okhttp.Dns\$1.lookup(Dns.java:41)
	at
	com.android.okhttp.internal.http.RouteSelector.resetNextInetSocketAddress(Rou
	teSelector.java:178)
	at com.android.okhttp.internal.http.RouteSelector.nextProxy(RouteSelector.java:14
	4)
	at
	com.android.okhttp.internal.http.RouteSelector.next(RouteSelector.java:86)
	at
	com.android.okhttp.internal.http.StreamAllocation.findConnection(StreamAlloca
	tion.java:192)
	at
	com.android.okhttp.internal.http.StreamAllocation.findHealthyConnection(Strea
	mAllocation.java:144)
	at
	com.android.okhttp.internal.http.StreamAllocation.newStream(StreamAllocation
	.java:106)
	at

```
com.android.okhttp.internal.http.HttpEngine.connect(HttpEngine.java:400)
com.android.okhttp.internal.http.HttpEngine.sendRequest(HttpEngine.java:333)
com.android.okhttp.internal.huc.HttpURLConnectionImpl.execute(HttpURLCon
nectionImpl.java:465)
com.android.okhttp.internal.huc.HttpURLConnectionImpl.connect(HttpURLCon
nectionImpl.java:131)
com.android.okhttp.internal.huc.HttpURLConnectionImpl.getOutputStream(Http
URLConnectionImpl.java:262)
com.android.okhttp.internal.huc.DelegatingHttpsURLConnection.getOutputStrea
m(DelegatingHttpsURLConnection.java:219)
com.android.okhttp.internal.huc.HttpsURLConnectionImpl.getOutputStream(Htt
psURLConnectionImpl.java:30)
         at com.facebook.rti.common.a.a.c.a(AnalyticsService.java:82)
        at com.facebook.rti.common.a.a.c.a(AnalyticsService.java:60)
        at com.facebook.rti.common.a.a.a.a(AnalyticsHttpClient.java:46)
        at com.facebook.rti.common.a.a.g$b.run(CounterAnalytics.java:143)
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1
167)
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:
641)
         at java.lang.Thread.run(Thread.java:923)
     Caused by: android.system.GaiException: android_getaddrinfo failed:
EAI NODATA (No address associated with hostname)
         at libcore.io.Linux.android_getaddrinfo(Native Method)
        at libcore.io.ForwardingOs.android getaddrinfo(ForwardingOs.java:73)
        at libcore.io.BlockGuardOs.android_getaddrinfo(BlockGuardOs.java:202)
        at libcore.io.ForwardingOs.android_getaddrinfo(ForwardingOs.java:73)
java.net.Inet6AddressImpl.lookupHostByName(Inet6AddressImpl.java:135)
java.net.Inet6AddressImpl.lookupAllHostAddr(Inet6AddressImpl.java:103)
         at java.net.InetAddress.getAllByName(InetAddress.java:1152)
        at com.android.okhttp.Dns$1.lookup(Dns.java:41)
com.android.okhttp.internal.http.RouteSelector.resetNextInetSocketAddress(Rou
teSelector.java:178)
com.android.okhttp.internal.http.RouteSelector.nextProxy(RouteSelector.java:14
4)
com.android.okhttp.internal.http.RouteSelector.next(RouteSelector.java:86)
com.android.okhttp.internal.http.StreamAllocation.findConnection(StreamAlloca
tion.java:192)
         at
com. and roid. okhttp. internal. http. Stream Allocation. find Healthy Connection (Stream Allocation) and the stream Allocation and the stream All
```

mAllocation.java:144) com.android.okhttp.internal.http.StreamAllocation.newStream(StreamAllocation .java:106) com.android.okhttp.internal.http.HttpEngine.connect(HttpEngine.java:400) com.android.okhttp.internal.http.HttpEngine.sendRequest(HttpEngine.java:333) com.android.okhttp.internal.huc.HttpURLConnectionImpl.execute(HttpURLCon nectionImpl.java:465) com.android.okhttp.internal.huc.HttpURLConnectionImpl.connect(HttpURLCon nectionImpl.java:131) com. and roid. okhttp. internal. huc. Http URL Connection Impl. get Output Stream (Http.) and the common of theURLConnectionImpl.java:262) com.android.okhttp.internal.huc.DelegatingHttpsURLConnection.getOutputStrea m(DelegatingHttpsURLConnection.java:219) com. and roid. okhttp. internal. huc. Https URL Connection Impl. get Output Stream (Htt.) and the common of thepsURLConnectionImpl.java:30) at com.facebook.rti.common.a.a.c.a(AnalyticsService.java:82) at com.facebook.rti.common.a.a.c.a(AnalyticsService.java:60) at com.facebook.rti.common.a.a.a.a(AnalyticsHttpClient.java:46) at com.facebook.rti.common.a.a.g\$b.run(CounterAnalytics.java:143) java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1 167) java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java: 641) at java.lang.Thread.run(Thread.java:923)

