

<b>ID</b>	BH-63
<b>Summary</b>	There is no possibility to connect colored icon with grey icon
<b>Project</b>	BH (BH)
<b>Created date</b>	Application “Magic puzzle”
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S2 Critical</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Aexandrov
<b>Steps to reproduce</b>	<ol style="list-style-type: none"> <li>1. Launch the application “ Magic puzzle”</li> <li>2. Click on the icon with “number “2”, banana, glass and bear” that is situated on the right side.</li> <li>3. Menu with levels is opened.</li> <li>4. Click on the icon with “banana, strawberry, watermelon” that is situated on the bottom left.</li> <li>5. Connect colored icon with the icon that has the same contour.</li> <li>6. Connect colored icon with grey icon</li> <li>7. Repeat points 5 and 6 till the moment you lose the possibility to connect colored icon with grey icon.</li> <li>8. Check the result</li> </ol>
<b>Actual result</b>	<p>Actual result:</p> <p>There is no possibility to connect colored icon with grey icon 2021-12-19 14:54:15.072 9447-9507/? E/Answers: Failed to enable events</p> <pre> 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:173)     at io.fabric.sdk.android.services.common.QueueFile.&lt;init&gt;(QueueFile.java:133)     at io.fabric.sdk.android.services.events.QueueFileEventStorage.&lt;init&gt;(QueueFileEventStorage.java:58)     at io.fabric.sdk.android.services.events.GZIPQueueFileEventStorage.&lt;init&gt;(GZIPQueueFileEventStorage.java:32)     at com.crashlytics.android.answers.AnswersFileManagerProvider.getAnalyticsFileManager(AnswersFileManagerProvider.java:44)     at com.crashlytics.android.answers.AnswersEventHandler\$4.run(AnswersEventHandler.java:124)     at java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:462)     at java.util.concurrent.FutureTask.run(FutureTask.java:266) </pre>

```

at
java.util.concurrent.ScheduledThreadPoolExecutor$ScheduledFutureTask.run(ScheduledThreadPoolExecutor.java:301)
at
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167)
at
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:641)
at
io.fabric.sdk.android.services.common.ExecutorUtils$1$1.onRun(ExecutorUtils.java:75)
at
io.fabric.sdk.android.services.common.BackgroundPriorityRunnable.run(BackgroundPriorityRunnable.java:30)
at java.lang.Thread.run(Thread.java:923)

```

```

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:459)
at io.fabric.sdk.android.services.common.QueueFile.readHeader(QueueFile.java:173)
at io.fabric.sdk.android.services.common.QueueFile.<init>(QueueFile.java:133)
at io.fabric.sdk.android.services.events.QueueFileEventStorage.<init>(QueueFileEventStorage.java:58)
at io.fabric.sdk.android.services.events.GZIPQueueFileEventStorage.<init>(GZIPQueueFileEventStorage.java:32)
at com.crashlytics.android.answers.AnswersFileManagerProvider.getAnalyticsFileManager(AnswersFileManagerProvider.java:44)
at com.crashlytics.android.answers.AnswersEventsHandler$4.run(AnswersEventsHandler.java:124) <2 internal calls>
at java.util.concurrent.ScheduledThreadPoolExecutor$ScheduledFutureTask.run(ScheduledThreadPoolExecutor.java:301) <2 internal calls>
at io.fabric.sdk.android.services.common.ExecutorUtils$1$1.onRun(ExecutorUtils.java:75)
at io.fabric.sdk.android.services.common.BackgroundPriorityRunnable.run(BackgroundPriorityRunnable.java:30) <1 internal call>

```



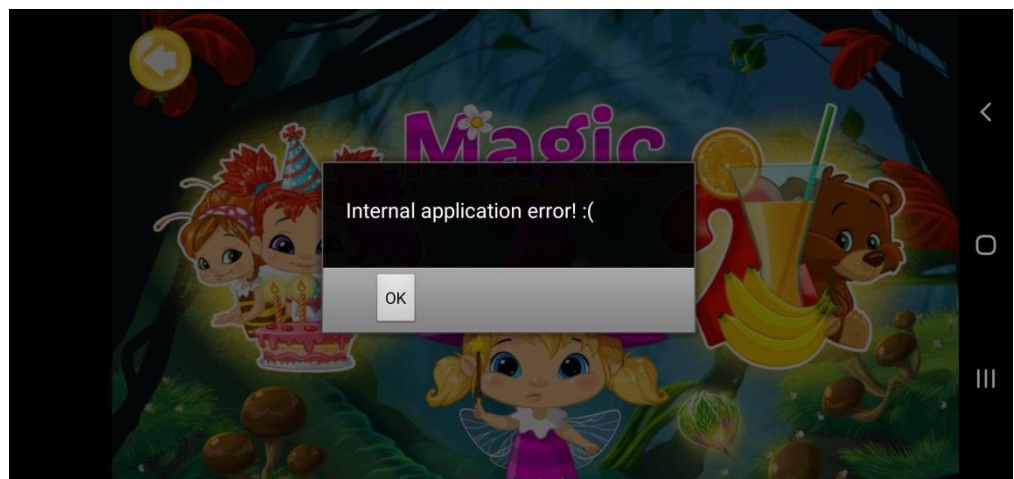
**Expected  
result**

Colored icon is connected with grey icon

<b>ID</b>	BH-64
<b>Summary</b>	Internal application error in 1-3 minutes when the application is waiting for User action
<b>Project</b>	BH (BH)
<b>Created date</b>	Application "Magic puzzle"
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S2 Critical</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Aexandrov
<b>Steps to reproduce</b>	<ol style="list-style-type: none"> <li>1. Launch the application "Magic puzzle"</li> <li>2. Application is launched.</li> <li>3. Don't choose anything during 1-3 minutes</li> <li>4. Check the result</li> </ol>
<b>Actual result</b>	<p>The message «Internal application error!» appears  2021-12-19 19:59:47.753 30043-30119/? E/fbsevice:c: Unable to create output stream</p> <pre> 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(RouteSelector.java:178)     at com.android.okhttp.internal.http.RouteSelector.nextProxy(RouteSelector.java:144)     at com.android.okhttp.internal.http.RouteSelector.next(RouteSelector.java:86)     at com.android.okhttp.internal.http.StreamAllocation.findConnection(StreamAllocation.java:192)     at com.android.okhttp.internal.http.StreamAllocation.findHealthyConnection(StreamAllocation.java:144)     at com.android.okhttp.internal.http.StreamAllocation.newStream(StreamAllocation.java:106)     at </pre>

```
com.android.okhttp.internal.http.HttpEngine.connect(HttpEngine.java:400)
    at
com.android.okhttp.internal.http.HttpEngine.sendRequest(HttpEngine.java:333)
    at
com.android.okhttp.internal.huc.HttpURLConnectionImpl.execute(HttpURLConnectionImpl.java:465)
    at
com.android.okhttp.internal.huc.HttpURLConnectionImpl.connect(HttpURLConnectionImpl.java:131)
    at
com.android.okhttp.internal.huc.HttpURLConnectionImpl.getOutputStream(HttpURLConnectionImpl.java:262)
    at
com.android.okhttp.internal.huc.DelegatingHttpsURLConnection.getOutputStream(DelegatingHttpsURLConnection.java:219)
    at
com.android.okhttp.internal.huc.HttpsURLConnectionImpl.getOutputStream(HttpsURLConnectionImpl.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$b.run(CounterAnalytics.java:143)
        at
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167)
    at
java.util.concurrent.ThreadPoolExecutor$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)
        at
java.net.Inet6AddressImpl.lookupHostByName(Inet6AddressImpl.java:135)
    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(RouteSelector.java:178)
    at
com.android.okhttp.internal.http.RouteSelector.nextProxy(RouteSelector.java:144)
        at
com.android.okhttp.internal.http.RouteSelector.next(RouteSelector.java:86)
        at
com.android.okhttp.internal.http.StreamAllocation.findConnection(StreamAllocation.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)
    at
com.android.okhttp.internal.http.HttpEngine.sendRequest(HttpEngine.java:333)
    at
com.android.okhttp.internal.huc.HttpURLConnectionImpl.execute(HttpURLCon
nectionImpl.java:465)
    at
com.android.okhttp.internal.huc.HttpURLConnectionImpl.connect(HttpURLCon
nectionImpl.java:131)
    at
com.android.okhttp.internal.huc.HttpURLConnectionImpl.getOutputStream(Http
URLConnectionImpl.java:262)
    at
com.android.okhttp.internal.huc.DelegatingHttpsURLConnection.getOutputStrea
m(DelegatingHttpsURLConnection.java:219)
    at
com.android.okhttp.internal.huc.HttpsURLConnectionImpl.getOutputStream(Http
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$b.run(CounterAnalytics.java:143)
    at
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1
167)
    at
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:
641)
    at java.lang.Thread.run(Thread.java:923)
```



	<pre>2021-12-19 19:59:47.753 30043-30119/? E/FacebookServices: Unable to create output stream java.net.UnknownHostException: Unable to resolve host "graph.facebook.com": No address associated with hostname     at java.net.InetAddressImpl.lookupHostByName(InetAddressImpl.java:156)     at java.net.InetAddressImpl.lookupAllHostAddr(InetAddressImpl.java:183)     at java.net.InetAddress.getAllByName(InetAddress.java:1152)     at com.android.okhttp.Dns.lookup(Dns.java:41)     at com.android.okhttp.internal.http.RouteSelector.resetNextInetSocketAddress(RouteSelector.java:178)     at com.android.okhttp.internal.http.RouteSelector.nextProxy(RouteSelector.java:144)     at com.android.okhttp.internal.http.RouteSelector.next(RouteSelector.java:86)     at com.android.okhttp.internal.http.StreamAllocation.findConnection(StreamAllocation.java:192)     at com.android.okhttp.internal.http.StreamAllocation.findHealthyConnection(StreamAllocation.java:144)     at com.android.okhttp.internal.http.StreamAllocation.newStream(StreamAllocation.java:186)     at com.android.okhttp.internal.http.HttpEngine.connect(HttpEngine.java:400)     at com.android.okhttp.internal.http.HttpEngine.sendRequest(HttpEngine.java:333)     at com.android.okhttp.internal.huc.HttpURLConnectionImpl.execute(HttpURLConnectionImpl.java:465)     at com.android.okhttp.internal.huc.HttpURLConnectionImpl.connect(HttpURLConnectionImpl.java:131)     at com.android.okhttp.internal.huc.HttpURLConnectionImpl.getOutputStream(HttpURLConnectionImpl.java:262)     at com.android.okhttp.internal.huc.DelegatingHttpsURLConnection.getOutputStream(DelegatingHttpsURLConnection.java:219)     at com.android.okhttp.internal.huc.HttpsURLConnectionImpl.getOutputStream(HttpsURLConnectionImpl.java:39)     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) &lt;3 internal calls&gt; 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)     at java.net.InetAddressImpl.lookupHostByName(InetAddressImpl.java:153) &lt;20 more...&gt; &lt;3 internal calls&gt;</pre>
<b>Expected result</b>	Application is launched and working. There are no changes with the application