


Comments (2)DependenciesDuplicates (0)Blocking (0)Resources (3)

Duplicate

 of [265834501](#)


BugP3

+ Add Hotlist

 STATUS UPDATE

 No update yet.

Edit

 DESCRIPTION

 an...@gmail.com created issue [#1](#)

...


Build: AI-221.6008.13.2211.9514443, 202301210135,

AI-221.6008.13.2211.9514443, JRE 11.0.15+0-b2043.56-8887301x64 JetBrains s.r.o., OS Linux(amd64) v5.19.0-29-generic, screens 1920.0x1080.0

AS: Electric Eel | 2022.1.1 Patch 1
Kotlin plugin: 221-1.8.0-release-for-android-studio-AS5591.52
Android Gradle Plugin: 7.4.0
Gradle: 7.5
Gradle JDK: version 11.0.17
NDK: from local.properties: (not specified), latest from SDK: (not found)
CMake: from local.properties: (not specified), latest from SDK: (not found), from PATH: (not found)


IMPORTANT: Please read <https://developer.android.com/studio/report-bugs.html> carefully and supply all required information.

...


 [java_error_in_studio_25088.log](#)

561 KB [View](#) [Download](#)

✓ Links (3)


 Links (3)

"IMPORTANT: Please read <https://developer.android.com/studio/report-bugs.html> carefully and supply all required information."


"...ay be a layout editor bug. Custom control im.ene.toro.widget.Container (from  [here](#) I assume) calls PowerManager.isScreenOn(), which tries to access system properties. These are available only

"...e.toro.widget.Container (from here I assume) calls PowerManager.isScreenOn(), which tries to access system properties. These are available only on device and seem to call __builtin_unreachable(


COMMENTS

 [ml...@google.com](#) <ml...@google.com>

Assigned to an...@google.com.

 [jl...@google.com](#) <jl...@google.com>

Reassigned to ra...@google.com.

 [ra...@google.com](#) <ra...@google.com> [#2](#)

Reassigned to di...@google.com.

Stack:

Stack: [0x00007f08e3bfe000, 0x00007f08e3cfe000], sp=0x00007f08e3cfb9e8, free space=1014k
Native frames: (J=compiled Java code, A=aot compiled Java code, j=interpreted, Vv=VM code, C=native code)
C [libandroid_runtime.so+0x4b9f88]

Java frames: (J=compiled Java code, j=interpreted, Vv=VM code)
j android.os.SystemProperties.native_find(Ljava/lang/String;)J+0
j android.os.SystemProperties.find(Ljava/lang/String;)Landroid/os/SystemProperties\$Handle;+1
j android.app.PropertyInvalidatedCache.getCurrentNonce()J+60
j android.app.PropertyInvalidatedCache.query(Ljava/lang/Object;)Ljava/lang/Object;+8
j android.os.PowerManager.isInteractive()Z+5
j android.os.PowerManager.isScreenOn()Z+1
j im.ene.toro.widget.Container.onAttachedToWindow()V+66
j android.view.View.dispatchAttachedToWindow(Landroid/view/View\$AttachInfo;I)V+141
j android.view.ViewGroup.dispatchAttachedToWindow(Landroid/view/View\$AttachInfo;I)V+15
[...]
j android.view.ViewGroup.dispatchAttachedToWindow(Landroid/view/View\$AttachInfo;I)V+70
j android.view.AttachInfo_Accessor.setAttachInfo(Landroid/view/ViewGroup;Landroid/graphics/HardwareRenderer;)V+141
j com.android.layoutlib.bridge.impl.RenderSessionImpl.inflate(Lcom/android/ide/common/rendering/api/Result;+224

```
j com.android.layoutlib.bridge.Bridge.createSession(Lcom/android/ide/common/rendering/api/SessionParams;)Lcom/android/ide/common/rendering/api/RenderSess
j com.android.tools.idea.layoutlib.LayoutLibrary.createSession(Lcom/android/ide/common/rendering/api/SessionParams;)Lcom/android/ide/common/rendering/api
j com.android.tools.idea.rendering.RenderTask.createRenderSession(Lcom/android/ide/common/rendering/api/IImageFactory;)Lcom/android/tools/idea/rendering/
j com.android.tools.idea.rendering.RenderTask.lambda$inflate$9()Lcom/android/tools/idea/rendering/RenderResult;+7
j com.android.tools.idea.rendering.RenderTask$$Lambda$6528.call()Ljava/lang/Object;+4
j com.android.tools.idea.rendering.RenderExecutor$runAsyncActionWithTimeout$3.run()V+198
j com.android.tools.idea.rendering.RenderExecutor$PriorityRunnable.run()V+4
j java.util.concurrent.ThreadPoolExecutor.runWorker(Ljava/util/concurrent/ThreadPoolExecutor$Worker;)V+92 java.base@11.0.15
```

This may be a layout editor bug. Custom control `im.ene.toro.widget.Container` (from [here](#) I assume) calls `PowerManager.isScreenOn()`, which tries to access system properties. [Th](#) [source code](#).



di...@google.com <di...@google.com>

Assigned to jg...@google.com.



jg...@google.com <jg...@google.com>

Status: Duplicate of [265834501](#)