$00000077a3c72d60\ x22\ 00000000000000000x23\ a07db5462b2f2a04\ x24\ 00000000000002\ x25\ 000000001a11b020\ x26\ 000000001a585810\ x27\ 000000001a585cc0\ x28\ 000000001a11b00$ backtrace: #00 pc 00000000000bcc84 /system/lib64/libgui.so (std::\_1::\_hash\_iterator<std::\_1::\_hash\_node<android::sp 🖘 android::SurfaceControl, void\*>>, bool> std::\_1::\_has std::\_1::allocator<android::spca\_android::spca\_android::SurfaceControl > >::\_emplace\_unique\_key\_args<android::spca\_android::spca 000000000117c48/system/lib64/libgui.so (android::SurfaceComposerClient::Transaction::registerSurfaceControlForCallback(android::SurfaceControlcontrol (android::SurfaceComposerClient::Transaction::reparent(android::sp⇔ android::SurfaceControl const&, android::sp⇔ android::SurfaceControl const&)+152) (BuildId: 0c4899e92a897627fa80014 844680c10f98755dda467c523bfa737f) #04 pc 00000000001e054c /system/framework/arm64/boot-framework.oat (art\_ini\_trampoline+124) (BuildId: e919b6fd402cc98ebf8684868cff2e859d9 e919b6fd402cc98ebf8684868cff2e859d9925e6) #06 pc 000000000785218 /system/framework/arm64/boot-framework.oat (android.view.SurfaceControl\$Transaction.remove+56) (BuildId: e9 (com.android.server.wm.AppWindowAnimatorHelper.destoryMiuiActivityThumbnailLeash+96) (Buildld: be1204eeb734931495b23cf543e3ca6088b1bbe1) #08 pc 00000000022da744 /system/fr be1204eeb734931495b23cf543e3ca6088b1bbe1) #09 pc 00000000011d6e74 /system/framework/oat/arm64/services.odex ([DEDUPED]+68) (BuildId: be1204eeb734931495b23cf543e3ca6088 (BuildId: be1204eeb734931495b23cf543e3ca6088b1bbe1) #11 pc 0000000002af77a0 /system/framework/oat/arm64/services.odex (com.android.server.wm.SurfaceAnimator.cancelAnimation (com.android.server.wm.WindowContainer.cancelAnimation+200) (BuildId: be1204eeb734931495b23cf543e3ca6088b1bbe1) #13 pc 0000000000246f1c0 /system/framework/oat/arm64/service 000000001b330e8 /system/framework/oat/arm64/services.odex (com.android.server.wm.RemoteAnimationController\$\$ExternalSyntheticLambda3.accept+168) (BuildId: be1204eeb73493145 (com.android.server.wm.ActivityRecord.forAllActivities+76) (Buildld: be1204eeb734931495b23cf543e3ca6088b1bbe1) #16 pc 000000002ce3654 /system/framework/oat/arm64/services.ode: /system/framework/oat/arm64/services.odex (com.android.server.wm.WindowContainer.forAllActivities+56) (Buildld: be1204eeb734931495b23cf543e3ca6088b1bbe1) #18 pc 00000000022c7 be1204eeb734931495b23cf543e3ca6088b1bbe1) #19 pc 00000000022c516c /system/framework/oat/arm64/services.odex (com.android.server.wm.RemoteAnimationController\$FinishedCallb (android.view.IRemoteAnimationFinishedCallback\$Stub.onTransact+336) #21 pc 00000000005f58b0 /system/framework/arm64/boot-framework.oat (android.os.Binder.execTransactInternal+1 (android.os.Binder.execTransact+304) (Buildld: e919b6fd402cc98ebf8684868cff2e859d9925e6) #23 pc 00000000043476c /apex/com.android.art/lib64/libart.so (art\_quick\_invoke\_stub+556) art::InvokeVirtualOrInterfaceWithVarArgscpart::ArtMethod\*(art::ScopedObjectAccessAlreadyRunnable const&, \_jobject\*, art::ArtMethod\*, std::\_\_va\_list)+828) (Buildld: 28c5aa8a2e8fc5df069f717 std::\_va\_list)+184) (Buildld: 28c5aa8a2e8fc5df069f717d6e94f7fe) #26 pc 0000000000047b8 /system/lib64/libandroid\_runtime.so (\_JNIEnv::CallBooleanMethod(\_jobject\*, \_jmethodID\*, ...)+12 android::Parcel const&, android::Parcel\*, unsigned int)+156) (BuildId: 844680c10f98755dda467c523bfa737f) #28 pc 0000000000050a4c /system/lib64/libbinder.so (android::BBinder::transact(u /system/lib64/libbinder.so (android::IPCThreadState::executeCommand(int)+1012) (BuildId: 1d66fcc1bedcffd8a51220cead36f0f4) #30 pc 000000000005b7d0 /system/lib64/libbinder.so (android:IPCThreadState::executeCommand(int)+1012) (BuildId: 1d66fcc1bedcffd8a51220cead36f0f4) #30 pc 000000000005b7d0 /system/lib64/libbinder.so (android::IPCThreadState::ioinThreadPool(bool)+68) (BuildId: 1d66fcc1bedcffd8a51220cead36f0f4) #32 pc 000000000008bed8 /system/lib64/libbinder.so (android::PoolThread::threadLoop()+2 263dd89cc6d0dd79143c59615c4821ef) #34 pc 00000000000cd55c /system/lib64/libandroid\_runtime.so (android::AndroidRuntime::javaThreadShell(void\*)+140) (BuildId: 844680c10f98755dda 3908c7c57fa04c64df24425cf16523cf) #36 pc 0000000000008e5f0 /apex/com.android.runtime/lib64/bionic/libc.so (\_start\_thread+64) (BuildId: 3908c7c57fa04c64df24425cf16523cf)

000000001a58be54 x8 b400007794c1b180 x9 00000000000000002 x10 00000000000000 x11 490fe01bae08f360 x12 000000000000004 x13 b4000077b2492180 x14 000000000000000 a x

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## ✓ Links (3)

"...e version have all been reproduced, and the project is nearing package closure. Could you please help expedite the processing. Could you please help check if your company has encountered this is "about:invalid#zCSafez"

"For steps to capture a bug report, please refer: https://developer.android.com/studio/debug/bug-report#bugreportdevice"

## COMMENTS

vi...@google.com <vi...@google.com><u>#2</u>

Assigned to vi...@google.com.

Thank you for reporting this issue. For us to further investigate this issue, please provide the following additional information:

What steps are needed to reproduce this issue? Frequency of occurrence?

Which Android build are you using? (e.g. OPP1.170223.012)

Which device did you use to reproduce this issue?

Can you confirm if this issue is reproducible on a Pixel/Nexus device?

Android bug report (to be captured after reproducing the issue)

For steps to capture a bug report, please refer: <a href="https://developer.android.com/studio/debug/bug-report#bugreportdevice">https://developer.android.com/studio/debug/bug-report#bugreportdevice</a>

Alternate method

Navigate to "Developer options", ensure "USB debugging" is enabled, then enable "Bug report shortcut". Capture bug report by holding the power button and selecting the "Take bug report" o

Note: Please upload the bug report and screenshot to google drive and share the folder to <a href="mailto:android-bugreport@google.com">android-bugreport@google.com</a>, then share the link here.

xi...@xiaomi.corp-partner.google.com <xi...@xiaomi.corp-partner.google.com>#3 Thank you for your feedback. 1. The problem did not reproduce the scene, and the frequency of occurrence: Development version -1/107, stable version 1/25. 2. Xiaomi M12 project: M12-V14.0.23.5.26. TMLCNXM version: Android 13. 3. Currently, Pixel/Nexus devices have not been replicated. Looking forward to your company's next suggestion, thank you! vi...@google.com <vi...@google.com>#4 We have shared this with our product and engineering team and will update this issue with more information as it becomes available. xi...@xiaomi.corp-partner.google.com <xi...@xiaomi.corp-partner.google.com> #5 Recently, the above situation has reappeared. Please help to take a look, thank you As above, a null pointer was reported at the same position: template <class \_Tp, class \_Hash, class \_Equal, class \_Alloc> template <class \_Key, class \_Args> pair<typename \_\_hash\_table<\_Tp, \_Hash, \_Equal, \_Alloc>::iterator, bool> \_hash\_table<\_Tp, \_Hash, \_Equal, \_Alloc>::\_\_emplace\_unique\_key\_args(\_Key const& \_\_k, \_Args& \_\_args) #endif size\_t \_\_hash = hash\_function()(\_\_k); size\_type \_\_bc = bucket\_count(); bool \_\_inserted = false; \_\_next\_pointer \_\_nd; size\_t \_\_chash; if (\_\_bc != 0) { \_\_chash = \_\_constrain\_hash(\_\_hash, \_\_bc); \_\_nd = \_\_bucket\_list\_[\_\_chash]; //Final error position if (\_\_nd != nullptr) for (\_\_nd = \_\_nd->\_\_next\_; \_\_nd != nullptr && (\_nd->\_hash() == \_hash || \_\_constrain\_hash(\_\_nd->\_\_hash(), \_\_bc) == \_\_chash); \_\_nd = \_\_nd->\_\_next\_) if (key\_eq()(\_\_nd->\_\_upcast()->\_\_value\_, \_\_k)) goto \_\_done; Can locking be used to solve the problem? Or can you provide other solutions? size\_t \_\_chash; std::mutex mtx; if (\_\_bc != 0) \_\_chash = \_\_constrain\_hash(\_\_hash, \_\_bc); \_\_nd = \_\_bucket\_list\_[\_\_chash]; if (\_\_nd != nullptr) for (\_\_nd = \_\_nd->\_\_next\_; \_\_nd != nullptr &&  $(\underline{\hspace{0.5cm}} nd->\underline{\hspace{0.5cm}} hash() == \underline{\hspace{0.5cm}} hash \hspace{0.5cm} ||\hspace{0.5cm}\underline{\hspace{0.5cm}} constrain\underline{\hspace{0.5cm}} hash(\underline{\hspace{0.5cm}} nd->\underline{\hspace{0.5cm}} hash(), \underline{\hspace{0.5cm}} bc) == \underline{\hspace{0.5cm}} chash);$ \_\_nd = \_\_nd->\_\_next\_) std::lock\_guard<std::mutex> lock(mtx); if (key\_eg()(\_\_nd->\_\_upcast()->\_\_value\_, \_\_k)) goto \_\_done; deleted 0 0 B ②

Thanks for reporting this issue!

vi...@google.com <vi...@google.com>#6

The crash is usually due to unsychronized access to the Transaction object. The call seems to be coming from code that is not in our internal framework.

 $Specifically, {\tt AppWindowAnimatorHelper\#destoryMiuiActivityThumbnailLeash}\ \ does\ not\ exist.\ Please\ note\ that\ the\ SurfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning the surfaceControl\#Transaction\ objects\ do\ not\ have\ any\ built\ in\ synchroning\ objects\ o$ 

Thank you very much for your answer

vi...@google.com <vi...@google.com> #8

Status: Won't Fix (Intended Behavior)

Based on the above comment we are closing this issue, thanks!