

Comments (10) Dependencies Duplicates (0) Blocking (0) Resources (0)

Fixed Bug P3 + Add Hotlist [AOSP] assigned

STATUS UPDATE No update yet. Edit

DESCRIPTION jl...@gmail.com created issue #1 Dec 23, 2022 02:19PM

Fingerprint -Zebra/VC8300/VC8308:13/13-11-28.00-TG-U00-PRD-HEL-04/139:user/release-keys

Device: VC8308
CTS-VERIFIER Version-13_r2
SPL Version-2022-08-05

Steps to reproduce:
AUDIO-Audio Tap To Tone Test > click start and start tapping> apk crash

Actual results :
AUDIO-Audio Tap To Tone Test-fail

Expected Result:
AUDIO-Audio Tap To Tone Test-pass

Our device doesn't have internal microphone.
So this test case may need to skip or pass for devices without internal microphone

From optimus_adb_logcat.log

12-20 05:05:44.646 14457 14457 E MessageQueue-JNI: at
android.view.ViewGroup.dispatchTransformedTouchEvent(ViewGroup.java:3127)
12-20 05:05:44.646 14457 14457 E MessageQueue-JNI: at android.view.ViewGroup.dispatchTouchEvent(Vi12-20 05:05:44.641
14457 14457 E MessageQueue-JNI: Exception in MessageQueue callback: handleReceiveCallback
12-20 05:05:44.646 14457 14457 E MessageQueue-JNI: java.lang.NullPointerException: Attempt to invoke virtual method 'void
org.hyphonate.megaaudio.player.AudioSource.trigger()' on a null object reference
12-20 05:05:44.646 14457 14457 E MessageQueue-JNI: at
com.android.cts.verifier.audio.AudioTap2ToneActivity.trigger(AudioTap2ToneActivity.java:359)
12-20 05:05:44.646 14457 14457 E MessageQueue-JNI: at
com.android.cts.verifier.audio.AudioTap2ToneActivity.-\$\$Nest\$mtrigger(Unknown Source:0)
12-20 05:05:44.646 14457 14457 E MessageQueue-JNI: at
com.android.cts.verifier.audio.AudioTap2ToneActivity\$1.onTouch(AudioTap2ToneActivity.java:222)

deleted 0 B Restricted

Reporter jl...@gmail.com
Type Bug
Priority P3
Severity S3
Status Fixed
Access Default access View
Assignee ra...@google.com
Verifier --
Collaborators
CC jl...@gmail.com
AOSP ID --
API name --
APK Name --
App Name --
App ver. --
CTS / CDD specifics
Device name, model and build #
OEM name --
ReportedBy Developer
Found In --
Targeted To --
Verified In --
In Prod

COMMENTS All comments Oldest first

jl...@gmail.com <jl...@gmail.com> #2 Dec 23, 2022 02:29PM
attach bugreport
deleted 0 B Restricted

ra...@google.com <ra...@google.com> #3 Dec 23, 2022 05:08PM
Assigned to ra...@google.com.
We have shared this with our product and engineering team and will update this issue with more information as it becomes available.

jl...@gmail.com <jl...@gmail.com> #4 Dec 27, 2022 08:31PM
Hi, Google,
Any update?

jl...@gmail.com <jl...@gmail.com> #5 Dec 29, 2022 05:13PM

Hi, Google,

Any update?



jl...@gmail.com <jl...@gmail.com> [#6](#)

Jan 4, 2023 02:50PM ⋮

Hi, Google,

Any update?



ra...@google.com <ra...@google.com> [#7](#)

Feb 17, 2023 08:19PM ⋮

Thanks for reporting this issue. Could you please provide more details regarding the Zebra device? If possible please provide the link regarding this device description.



ra...@google.com <ra...@google.com> [#8](#)

Mar 21, 2023 07:59PM ⋮

Marked as fixed.

The development team has fixed the issue and it will be available in a future build.



jl...@gmail.com <jl...@gmail.com> [#9](#)

Mar 22, 2023 06:55PM ⋮

Dear Google,

Thank you for the patches. They resolved the crash problem.

However, the test case still cannot pass because the zebra device doesn't have an internal microphone. Is it possible to modify the app to skip or pass for devices without an internal microphone?

Similar to the "Audio Output Routing Notifications Test", the test will ask the user, "Does this device support wired USB or analog audio peripherals?" first. If the answer is "NO", the user can click the "Pass" button.

Thank you for your help.



jl...@gmail.com <jl...@gmail.com> [#10](#)

Mar 22, 2023 07:15PM ⋮

I created another issue, ID 274654851, to track the above problem