


WAI

Bug


P3

+ Add Hotlist

 STATUS UPDATE


No update yet.

Edit

 DESCRIPTION

[Deleted User] created issue [#1](#)

Jun 9, 2020 09:40PM



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

Studio Build:
Version of Gradle Plugin: 4.0
Version of Gradle:
Version of Java:
OS:

Steps to Reproduce:

- Create a project
- Create two conditional delivery dynamic feature modules
- Set the jniLibs folder of the modules, add at least one folder common to both modules
- Build the app Bundle

Description:

At the system level two custom device features were created, each for a product. A conditional delivery dynamic feature module was created for each feature and the jniLibs folder was set. The objective was to use each module to deliver libraries for a specific product. Some of the folders are common for both modules, they share some libraries. However, this leads to the libraries being included twice in the Bundle. Is there a way to avoid this duplication ?

I tried to create one dynamic feature per library set, however, I couldn't find a way to specify that the set of common dynamic features should be delivered for products with feature A OR B at install time.

Reporter

Type

Priority

Severity

Status

Access

Assignee

Verifier

Collaborators

CC

AOSP ID

Blocking Release

Release Status

Found In

Targeted To


Verified In

In Prod

Show 1 addit

✓ Links (2)

Hide all


 Links (2)

"<https://developer.android.com/studio/report-bugs.html> carefully and supply" nobody@ [#1](#)


"...re information on what's needed and how to obtain this information please read the guide at <https://developer.android.com/studio/report-bugs#studio-bugs>" uc...@ [#2](#)

COMMENTS

All comments ▾↓ Oldest first

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


Jun 10, 2020 02:29AM




Thanks for the feedback. To help us troubleshoot this issue further, we will need more information. Please share detailed reproduction steps and as much as possible of the following information when it applies if you haven't already:

- Android Studio version and OS type and version
- Screenshots or videos of the issue
- Idea.log file (select Help > Show Log in Finder / Explorer)
- Thread dumps if the issue is a freezing or non-responding UI.

For more information on what's needed and how to obtain this information please read the guide at <https://developer.android.com/studio/report-bugs#studio-bugs>

 [Deleted User] <[Deleted User]> [#3](#)


Jun 10, 2020 04:07AM



Build: AI-193.6911.18.40.6514223, 202005201507,


AI-193.6911.18.40.6514223, JRE 1.8.0_242-release-1644-b3-6222593x64 JetBrains s.r.o, OS Linux(amd64) v5.6.0-8.1-liquorix-amd64, screens 1366x768, 1920x1080

AS: 4.0; Kotlin plugin: 1.3.72-release-Studio4.0-1; Android Gradle Plugin: 4.0.0; Gradle: 6.5; NDK: from local.properties: (not specified), latest from SDK: 20.0.5594570; LLDB: LLDB 3.1 (revision: 3.1.4508709); CMake: from local.properties: (not specified), latest from SDK: 3.10.2, from PATH: (not found)


 uc...@google.com <uc...@google.com>

Jun 11, 2020 02:35AM

Assigned to an...@google.com.

 xa...@google.com <xa...@google.com> [#4](#)

Aug 4, 2020 02:43AM



Status: Won't Fix (Intended Behavior)

"Set the jniLibs folder of the modules, add at least one folder common to both modules"

You should not be doing that. We only de-duplicate based on shared *dependencies*. Here this is the same as duplicating the files in both modules and we do not search for duplicated files.

If you want to share `jni` libraries across dynamic features, you need to have them depend on a library that expose these files.