

	2.5 KB View Download
	th@gmail.com <th@gmail.com>_#6</th@gmail.com>
	Actually java version included in the first main message. I think it's really Java 11
	da@google.com <da@google.com>_#7</da@google.com>
	Ah sorry I mean are you targetting Java 11 in your build.gradle? It sounds like you're using Java 8 (honestly I think if you were targetting Java 11 it would be consistently broken)
	th@gmail.com <th@gmail.com>_#8</th@gmail.com>
	You mean jvmTarget? It's 1.8.
	th@gmail.com <th@gmail.com>_#9</th@gmail.com>
	It happened again. This time ViewBinding links are broken everywhere in my project. Even restarting doesn't help. Invalidate caches & Restart helped. I use Android Studio Bumblebee last car
	Message last modified on Jun 11, 2021 10:13PM
	idea.log 8.9 MB View Download
	da@google.com <da@google.com><u>#10</u></da@google.com>
	Apologies, I pored through your idea.log and couldn't find anything that would point to the issue.
	Did this just randomly happen while things were working, or did this happen immediately after you started up Studio? Like, maybe you upgraded from version X.1 to version X.2 and it failed a
	th@gmail.com <th@gmail.com>_#11</th@gmail.com>
	Actually, in the new Canary 2 there was some problems with Kotlin plugin(kinda solved with the new RC one) and while renaming(refactoring) some variables in my project(the operation was
	Message last modified on Jun 12, 2021 07:50PM
	th@gmail.com <th@gmail.com>_#12</th@gmail.com>
	The screenshots I mentioned above
	Screenshot_1.png 2.3 KB View Download
	Screenshot_2.png 130 KB View Download
	da@google.com <da@google.com><u>#13</u></da@google.com>
	Thanks for the screenshots! I'm not sure what's going on but on the surface it seems like an issue outside of view binding code actually. It looks like a C++ clangd plugin is freaking out?
	Any possibility you can copy / paste the whole callstack instead of just a screenshot? A lot is getting clipped out. You may also want to search Google and see if the advice of any of the first hits help you out? https://www.google.com/search?q=%22Created+extension+classloader+is+not+equal+to+the-to-t
	th@gmail.com <th@gmail.com><u>#14</u></th@gmail.com>
	Yes, it can be easily reproduced by refactoring any variable. I'll attach full text.
	Error.txt 6.4 KB View Download
	da@google.com <da@google.com><u>#15</u></da@google.com>
	When you say "refactor any variable", you mean refactor any viewbinding variable? Or any variable?
	da@google.com <da@google.com><u>#16</u></da@google.com>
	Also, I'm guessing you have some C++ in your project, but is that correct?

th@gmail.com <th@gmail.com>_#17</th@gmail.com>
1. By saying "refactor any variable" I mean any variable 2. I don't have anything to do with C++ at all. Only Kotlin-files.
da@google.com <da@google.com><u>#18</u></da@google.com>
Thanks for the quick reply.
I'm going to get folks from other parts of the team to look at this, and they may ask their own questions. It seems like this issue is totally outside of my knowledge and probably unrelated to
Just to double check, you don't have a repro project or repro steps you can share with us, do you?
em@google.com <em@google.com></em@google.com>
Reassigned to em@google.com.
th@gmail.com <th@gmail.com>_#19</th@gmail.com>
Yeah, it's kinda unrelated to ViewBinding. I just created new project, created a simple variable like: val s = "", then I clicked Refactor->Rename, entered new name and the error appeared again
Error.txt 6.4 KB View Download
em@google.com <em@google.com><u>#20</u></em@google.com>
Marked as fixed.
We submitted a fix, it is scheduled to be included in Bumblebee Canary 4.
th@gmail.com <th@gmail.com><u>#21</u></th@gmail.com>
Good to know. We have to wait for Canary 3 first :)
vi@gmail.com <vi@gmail.com> #22</vi@gmail.com>
Comment has been deleted.
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