IssueTracker Q Search IssueTracker ☐ Android Public Tracker > App Development > Jetpack (androidx) > Jetifier 239455637 ▼ 🗲 C ☆ Failed to transform using Jetifier. Reason: ZipException, message: invalid distance too far back. 🕕 🖞 Hotlists Mark as Duplicate Comments (5) Dependencies Duplicates (0) Blocking (0) Resources (3) Infeasible Bua + Add Hotlist nu...@lenskart.in Reporter STATUS UPDATE No update yet. Edit Bug P3 Priority DESCRIPTION nu...@lenskart.in created issue #1 Jul 19, 2022 10:13PM S2 Severity Status Won't fix (Infeasible) FAILURE: Build completed with 4 failures. Default access View Access 1: Task failed with an exception. hu...@google.com Assignee * What went wrong: Execution failed for task ':app:kaptGenerateStubsDebugKotlin'. Verifier > Could not resolve all files for configuration ':app:kapt'. > Failed to transform hilt-android-compiler-2.42.jar (com.google.dagger:hilt-android-compiler:2.42) to match attributes Collaborators {artifactType=processed-jar, org.gradle.category=library, org.gradle.libraryelements=jar, org.gradle.status=release, org.gradle.usage=java-runtime}. CC > Execution failed for JetifyTransform: /Users/lens/.gradle/caches/modules-2/files-2.1/com.google.dagger/hilt-androidnu...@lenskart.in compiler/2.42/60309ca6d34b9c4419d4d1fa730ebb2669e419a3/hilt-android-compiler-2.42.jar. pa...@google.com > Failed to transform '/Users/lens/.gradle/caches/modules-2/files-2.1/com.google.dagger/hilt-androidcompiler/2.42/60309ca6d34b9c4419d4d1fa730ebb2669e419a3/hilt-android-compiler-2.42.jar' using Jetifier. Reason: ZipException, AOSP ID message: invalid distance too far back. (Run with --stacktrace for more details.) Suggestions: Estimate - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's Found In possible that this issue has already been filed there. - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with Targeted To --stacktrace and provide a stack trace if possible). Verified In Run with --info or --debug option to get more log output. Run with --scan to get full insights. In Prod * Exception is: org.gradle.api.tasks.TaskExecutionException: Execution failed for task ':app:kaptGenerateStubsDebugKotlin'. Show 1 additional field $at\ org. gradle. api. internal. tasks. execution. Catch Exception Task Executer. execute (Catch Exception Task Executer. exe$ $at\ org. gradle. api. internal. tasks. execution. EventFiringTaskExecuter \$1. executeTask (EventFiringTaskExecuter.java: 77)$ $at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter \$1.call (EventFiringTaskExecuter.java: 55) and the state of the$ at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52) org.gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javant between the properties of the propertiesorg. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Operaa:195) $at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr$ $at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr$ $at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)$ at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68) $at\ org.qradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)$ $at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties$ org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. januaat org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:74)

08)

95)

ph.java:388)

org. gradle. execution. taskgraph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00 feb., and the property of t

org.gradle. execution. taskgraph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 100 to 10

org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)

org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.) The state of the state of

 $at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127)$ $at\ org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:191)$ at org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)

 $at\ org. gradle. in ternal. concurrent. Thread Factory Impl. §Managed Thread Runnable. run (Thread Factory Impl. §ava: 56) and the factory Impl. §ava: 56) and factory I$ Caused by: org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration\$ArtifactResolveException: Could not resolve all

 $at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. run (Default Plan Executor. java: 124)$ at org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at org.gradle.internal.concurrent.ManagedExecutorImpl\$1.run(ManagedExecutorImpl.java:48)

```
files for configuration ':app:kapt'.
                   at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.rethrowFailure(DefaultConfiguration.java:1420)
                    at\ org. gradle. api. internal. artifacts. configurations. Default Configuration. access \$3600 (Default Configuration. java: 150)
 org. gradle. api. internal. artifacts. configurations. Default Configuration \$Default Resolution Host. rethrow Failure (Default Configuration. java) and the properties of t
  :2032)
  org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitContents(DefaultConfiguration.j
  ava:1392)
                   at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.visitContents(DefaultConfiguration.java:499)
                   at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                   at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.iava:119)
                    at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
                   at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:97)
  org. gradle. api. internal. file. collections. Default Configurable File Collection \$ Unresolved Items Collector. visit Contents (Default Configurable File Collection) and the collection such as the collection of the collectio
  eFileCollection.java:372)
 org.gradle. api. internal. file. collections. Default Configurable File Collection. visit Children (Default Configurable File Collection. java: 284)
                   at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                   at org.gradle.api.internal.file.AbstractFileCollection.getFiles(AbstractFileCollection.java:130)
                   at org.gradle.api.internal.file.AbstractFileCollection.iterator(AbstractFileCollection.java:176)
                    at\ org.jetbrains. kotlin. gradle. internal. Subplugin Utils Kt\$with Wrapped Kapt Options\$1. apply (subplugin Utils. kt:104)
                   at org.jetbrains.kotlin.gradle.internal.SubpluginUtilsKt$withWrappedKaptOptions$1.apply(subpluginUtils.kt:59)
                   at\ org.jet brains. kotlin. gradle. internal. Subplugin Utils Kt. with Wrapped Kapt Options (subplugin Utils. kt: 59) at org. jet brains. kotlin. gradle. internal. Subplugin Utils. kt: 59) at org. jet brains. kotlin. gradle. internal. Subplugin Utils. kt: 59) at org. jet brains. kotlin. gradle. internal. Subplugin Utils. kt: 59) at org. jet brains. kotlin. gradle. internal. Subplugin Utils. kt: 59) at org. jet brains. kotlin. gradle. internal. Subplugin Utils. kt: 59) at org. jet brains. kt: 59) at 
                   at\ org.jetbrains.kotlin.gradle.internal.SubpluginUtilsKt.withWrappedKaptOptions\$default(subpluginUtils.kt:49)
                   at\ org.jet brains.kot lin.gradle.internal.Kapt Generate Stubs Task.set up Compiler Args (Kapt Generate Stubs Task.kt: 138)
                    at\ org.jetbrains. kotlin. gradle. internal. Kapt Generate Stubs Task. setup Compiler Args (Kapt Generate Stubs Task. kt: 38) at org. jetbrains. kotlin. gradle. internal. Kapt Generate Stubs Task. setup Compiler Args (Kapt Generate Stubs Task. kt: 38) at org. jetbrains. kotlin. gradle. internal. Kapt Generate Stubs Task. setup Compiler Args (Kapt Generate Stubs Task. kt: 38) at org. jetbrains. kotlin. gradle. internal. Kapt Generate Stubs Task. setup Compiler Args (Kapt Generate Stubs Task. kt: 38) at org. jetbrains. kt: 38) at org. jetbrains. kt: 380 a
  0)
                   at org.jetbrains.kotlin.gradle.internal.CompilerArgumentAwareKt.prepareCompilerArguments(CompilerArgumentAware.kt:44)
 org.jetbrains.kotlin.gradle.internal.CompilerArgumentAwareKt.prepareCompilerArguments\\ \$ default\\ (CompilerArgumentAware.kt:43)
  org.jet brains. kot lin. gradle. internal. Compiler Argument Aware \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware. kt: 37)
                   at
  org.jetbrains. kot lin. gradle. internal. Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Argument Aware With Imput \$Default Impls. get Filtered Argument Aware With Imput \$Default Imput
  are.kt:61)
                   at\ org.jet brains. kotlin. gradle. tasks. Abstract Kotlin Compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Arguments Map (Tasks. kt: 75) and the compile Tool. get Filtered Argument
                   at\ org.jet brains.kot lin.gradle.internal.Kapt Generate Stubs Task\_Decorated.get Filtered Arguments Map (Unknown Source)
                   at iava.base/idk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
                    at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
                   at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke (DelegatingMethodAccessorImpl.java: 43) \\
 org.gradle.api.internal.tasks.properties.bean.Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1.create (Abstract Nested Runtime Bean Node Runtime Bean Runtime Bea
 imeBeanNode.iava:77)
                   at org.gradle.internal.deprecation.DeprecationLogger.whileDisabled(DeprecationLogger.java:236)
 org.gradle. api. internal. tasks.properties. bean. Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node \$Bean Property Value \$1.get (Abstract Nested Runtime Bean Node 
  eanNode.java:73)
                   at com.google.common.base.Suppliers$NonSerializableMemoizingSupplier.get(Suppliers.java:167)
 org.gradle. api.internal. tasks.properties. bean. Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Value. call (Abstra
  nNode.java:133)
                   at\ org. gradle. api. internal. tasks. properties. Abstract Validating Property. validate (Abstract Validating Property. java: 53)
                   at\ org. gradle. api. internal. tasks. properties. Default Task Properties. validate (Default Task Properties. java: 198)
 org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.validate(ExecuteActionsTaskExecuter.java:429)
                   at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:71)
                   at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:50)
                   at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. lambda \$ execute \$ 2 (Skip Empty Work Step. java: 86) \\
                   at\ org.gradle.internal.execution.steps. SkipEmptyWorkStep.execute (SkipEmptyWorkStep.java:86)
                   at\ org.gradle.internal.execution.steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32)
 org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. in the contraction of the 
                   at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:43)
                   at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:31)
                   at\ org. gradle. in ternal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40)
                   at
  org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$Task Execution \$2. with Workspace (Execute Actions Task Executer.) and the properties of the pro
java:283)
                   at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                   at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                   at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.iava:37)
                   at\ org. gradle. internal. execution. steps. Identity Cache Step. execute (Identity Cache Step. java: 27)
                   at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:49)
                   at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                   at\ org. gradle. in ternal. execution. impl. Default Execution Engine \$1. execute (Default Execution Engine. java: 76)
                   at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.iava:184)
                   at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute (Execute Actions Task Executer. java: 173)
                   at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.iava:109)
                   at\ org. gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
  org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. execute (Resolve Task Execution Mode Executer. java: 51)
```

```
at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
                       at org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
                       at\ org. gradle. api. internal. tasks. execution. Catch Exception Task Executer. execute (Catch Exception Task Executer. java: 36)
                       at\ org. gradle. api. internal. tasks. execution. EventFiringTaskExecuter \$1. executeTask (EventFiringTaskExecuter.java: 77)
                       at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
                        at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 52)
  org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
  a:200)
  org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javante and the state of the 
 a:195)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                       at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62) and org. gradle. The substitution of the sub
                        at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
  org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
  va:54)
                       at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                       at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java: 52)
                       at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:74)
 org.gradle. execution. taskgraph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00\% and 1.00\% and 1.00\% are the following the properties of the pr
  08)
  org. gradle. execution. taskgraph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 10 to 10
  95)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
  ph.java:388)
                       at
  org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Exe
 ph.java:374)
                       at\ org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.lambda\$run\$0(DefaultPlanExecutor.java:127)
                        at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
                       at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.iava:182)
                       at\ org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                       at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
                       at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.iava;48)
                       at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
  Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform hilt-android-compiler-2.42.jar
  (com.google.dagger:hilt-android-compiler:2.42) to match attributes {artifactType=processed-jar, org.gradle.category=library,
  org.gradle.libraryelements=jar, org.gradle.status=release, org.gradle.usage=java-runtime}.
  org. gradle. api. internal. artifacts. transform. Transforming A sync Artifact Listener \$ Transformed Artifact. I amb da \$ visit \$ 2 (Transforming A sync Artifact Listener) and transformed Artifacts. Transforming A sync Artifact Listener \$ Transformed 
vncArtifactListener.iava:221)
                       at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:268)
 org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. visit (Transforming Async Artifact Listener) and transformed Artifact. Visit (Transforming Async Artifact Listener) are transformed Artifact Listener are transformed Artifact. Visit (Transforming Async Artifact Listener) are transformed Artifact Listener are transformed A
  Listener.iava:213)
  org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. visit Results (
  ParallelResolveArtifactSet.java:99)
 et.java:68)
                       at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts (Default Lenient Configuration. java: 263)
                       at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$500(DefaultLenientConfiguration.java:72)
                       at org.gradle.api.internal.artifacts.ivvservice.DefaultLenientConfiguration$2.run(DefaultLenientConfiguration.iava:237)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 29)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.iava:26)
                        at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.iava:56)
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda\$run\$1(DefaultBuildOperationExecutor.java:71)
  org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari variation and the properties of the properties o
 va:45)
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:71)
 org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts With Build Operation (Default Lenient Configuration.) and the properties of the properties 
                       at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$200(DefaultLenientConfiguration.java:72)
                       at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$1.visitArtifacts(DefaultLenientConfiguration.java:137)
 org. gradle. api. in ternal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration.) and the configuration of the configuration of
  ava:1390)
                       at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.visitContents(DefaultConfiguration.java:499)
                       at\ org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                       at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. java: 119)
                       at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
```

```
at\ org. gradle. api. internal. file. collections. Unpacking Visitor. add (Unpacking Visitor. java: 97)
org. gradle. api. internal. file. collections. Default Configurable File Collection \$ Unresolved I tems Collector. visit Contents (Default Configurable File Collection) and the collection of the collection of
eFileCollection.java:372)
org. gradle. api. internal. file. collections. Default Configurable File Collection. visit Children (Default Configurable File Collection. java: 284)
                 at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.iava:119)
                 at org.gradle.api.internal.file.AbstractFileCollection.getFiles(AbstractFileCollection.java:130)
                 at org.gradle.api.internal.file.AbstractFileCollection.iterator(AbstractFileCollection.java:176)
                 at org.jetbrains.kotlin.gradle.internal.SubpluginUtilsKt$withWrappedKaptOptions$1.apply(subpluginUtils.kt:104)
                  at\ org.jet brains. kot lin. gradle. internal. Subplugin Utils Kt\$with Wrapped Kapt Options\$1. apply (subplugin Utils. Kt:59)
                 at\ org.jet brains. kot lin. gradle. internal. Subplugin Utils Kt. with Wrapped Kapt Options (subplugin Utils. kt: 59)
                 at\ org.jet brains. kotlin. gradle. internal. Subplugin Utils Kt. with Wrapped Kapt Options \$ default (subplugin Utils. kt: 49)
                 at\ org.jetbrains.kotlin.gradle.internal.KaptGenerateStubsTask.setupCompilerArgs(KaptGenerateStubsTask.kt:138)
                 at\ org.jet brains. kot lin. gradle. internal. Kapt Generate Stubs Task. set up Compiler Args (Kapt Generate Stubs Task. kt: 38)
org.jet brains. kot lin. grad le. internal. Compiler Argument Aware \$Default Impls. set up Compiler Args \$default (Compiler Argument Aware. kt: 4-properties and the compiler Argument Aware and the compiler Argument Aware. kt: 4-properties and the compiler Argument Aware and the compiler Argument Aware. kt: 4-properties and the compiler Argument Aware and the compiler Aware and the compiler Argument Aware and 
                 at org.jetbrains.kotlin.gradle.internal.CompilerArgumentAwareKt.prepareCompilerArguments(CompilerArgumentAware.kt:44)
org.jetbrains.kotlin.gradle.internal.CompilerArgumentAwareKt.prepareCompilerArguments$default(CompilerArgumentAware.kt:43)
 org.jetbrains.kotlin.gradle.internal.CompilerArgumentAware$DefaultImpls.getFilteredArgumentsMap(CompilerArgumentAware.kt:37)
                 at
org.jet brains. kot lin. gradle. internal. Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Arguments Map (Compiler Argument Aware With Input \$Default Impls. get Filtered Argument Aware With Input \$Default Impls. get Filtered Argument Aware With Imput \$Default Impls. get Filtered Argument Aware With Imput \$Default Impls. get Filtered Argument Aware With Imput \$Default Imput \$Default
are.kt:61)
                 at org.jetbrains.kotlin.gradle.tasks.AbstractKotlinCompileTool.getFilteredArgumentsMap(Tasks.kt:75)
                  at org.jetbrains.kotlin.gradle.internal.KaptGenerateStubsTask_Decorated.getFilteredArgumentsMap(Unknown Source)
                 at java.base/idk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
                 at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
                 at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java: 43) \\
org. gradle. api. internal. tasks. properties. bean. Abstract Nested Runtime Bean Node \$Bean Property Value \$1\$1. create (Abstract Nested Runtime Bean Node) and the state of the state o
imeBeanNode.iava:77)
                 at org.gradle.internal.deprecation.DeprecationLogger.whileDisabled(DeprecationLogger.java:236)
org.gradle.api.internal.tasks.properties.bean.AbstractNestedRuntimeBeanNode$BeanPropertyValue$1.get(AbstractNestedRuntimeB
eanNode.java:73)
                 at com.google.common.base.Suppliers$NonSerializableMemoizingSupplier.get(Suppliers.java:167)
org.gradle. api. internal. tasks.properties. bean. Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node \$Bean Property Value. call (Abstract Nested Runtime Bean Node Runtime B
nNode.iava:133)
                  at\ org. gradle. api. internal. tasks. properties. Abstract Validating Property. validate (Abstract Validating Property. java: 53)
                 at org.gradle.api.internal.tasks.properties.DefaultTaskProperties.validate(DefaultTaskProperties.java:198)
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.validate(ExecuteActionsTaskExecuter.java:429)
                 at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:71)
                 at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:50)
                 at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. lambda \$ execute \$ 2 (Skip Empty Work Step. java: 86) \\
                 at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                 at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:32)
org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 38 to 1997). The started Step is a started Step is a started Step in the started Step. in the started Step is a started St
                  at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 43) and the state of the state 
                 at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:31)
                 at org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda$execute$0(AssignWorkspaceStep.java:40)
org.gradle.api.internal.tasks.execution. Execute Actions Task Executer \$ Task Execution \$ 2. with Workspace (Execute Actions Task Executer.) Task Execution \$ 2. with Workspace (Execute Actions Task Executer.) Task Execution \$ 2. with Workspace (Execute Actions Task Executer.) Task Execution \$ 2. with Workspace (Execute Actions Task Executer.) Task Executer. Task Executer \$ 2. with Workspace (Execute Actions Task Executer.) Task Executer. Task Execute
java:283)
                 at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                 at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                 at\ org. gradle. internal. execution. steps. Identity Cache Step. execute (Identity Cache Step. java: 37)
                 at\ org. gradle. internal. execution. steps. Identity Cache Step. execute (Identity Cache Step. java: 27)
                  at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:49)
                 at org.gradle.internal.execution.steps.ldentifvStep.execute(IdentifvStep.iava:35)
                 at\ org. gradle. in ternal. execution. impl. Default Execution Engine \$1. execute (Default Execution Engine. java: 76)
                 at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 184)
                 at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:173)
                 at\ org. gradle. api. internal. tasks. execution. Cleanup Stale Outputs Executer. execute (Cleanup Stale Outputs Executer. java: 109)
                 at\ org. gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.java:51)
                 at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
                 at\ org.gradle.api.internal.tasks.execution.SkipOnlylfTaskExecuter.execute(SkipOnlylfTaskExecuter.java:56)
                 at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.iava:36)
                  at\ org. gradle. api. internal. tasks. execution. EventFiring Task Executer \$1. execute Task (EventFiring Task Executer. java: 77)
                 at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
                 at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:52)
org.gradle.internal.operations.DefaultBuildOperationRunner$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.jay
a:200)
                 at
org. gradle. in ternal. operations. Default Build Operation Runner \\ \$ Callable Build Operation Worker. execute \\ (Default Build Operation Runner. \\ javen between the properties of the prope
a:195)
                 at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
```

```
at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                              at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68) and the properties of the prope
                              at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62)
                              at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
org.gradle.internal.operations.UnmanagedBuildOperationWrapper.callWithUnmanagedSupport(UnmanagedBuildOperationWrapper.ia
va:54)
                              at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                              at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
                              at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. executor. execute (Local Task Node Executor. java: 74) at\ org. gradle. executor. executo
 org.gradle. execution. taskgraph. Default Task Execution Graph \$InvokeNode Executors Action. execute (Default Task Execution Graph. java: 4.00 february 1.00 february 1.
 08)
 org.gradle. execution. taskgraph. Default Task Execution Graph \S Invoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 10 
 95)
org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.java:388)
 org.gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.) The substitution of the properties of the
 ph.java:374)
                              at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127) \\
                                at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. execute (Default Plan Executor. java: 191)
                              at\ org. gradle. execution. plan. Default Plan Executor \S Executor Worker. execute Next Node (Default Plan Executor. java: 182)
                              at\ org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                              at\ org. gradle. internal. concurrent. Executor Policy \$ Catch And Record Failures. on Execute (Executor Policy. java: 64) and the property of the property 
                              at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.iava;48)
                                at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
 Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform:
/Users/lens/.gradle/caches/modules-2/files-2.1/com.google.dagger/hilt-android-
 compiler/2.42/60309 ca 6d34b9 c4419d4d1 fa 730ebb2669e419a3/hilt-and roid-compiler-2.42. jar. \\
                              at
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1.lambda\$ map Result \$2 (Default Transformer Invocation Factory \$1.lambda\$ map Result \$1.lambda\$ map Re
 ionFactory.java:161)
                              at org.gradle.internal.Try$Failure.mapFailure(Try.iava:259)
org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactorv$1.mapResult(DefaultTransformerInvocationFactorv.
java:161)
                              at
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda \$process Deferred Output \$0 (Default Transformer) and the process Default Transformer) and the process Default Transformer Output \$0 (Default Transformer) and the process Default Transformer Output \$0 (Default Transformer) and the process Default Transformer Output \$0 (Default Transformer) and the process Default Transformer Output Transformer Ou
 ormerInvocationFactory.java:155)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. fire Transform Listeners (Default Transformer Invocation Factory) and the properties of the properti
 nFactory.java:209)
                              at
 org. gradle. api. in ternal. artifacts. transform. Default Transformer Invocation Factory. access \$000 (Default Transformer Invocation Factory.) and the properties of the p
 ava:79)
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1 (Default Transformer) and transformer Invocation Fac
ormerInvocationFactory.java:154)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation$1.invoke(CacheableInvocation.iava:58)
org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. finalize Value (Transforming Async Artifact Listener) and the property of the 
ArtifactListener.java:192)
org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener \$ Transformed Artifact Listener Li
 stener.java:125)
                              at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                              at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                              at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                              at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:68)
                              at\ org. gradle. in ternal. operations. Default Build Operation Executor \$Queue Worker. execute (Default Build Operation Executor. java: 199)
 org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. run Operation (Default Build Operation Queue. java: 241)
 org.gradle. in ternal.operations. Default Build Operation Queue \$Worker Runnable. do Run Batch (Default Build Operation Queue. java: 222) and the properties of the properti
org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch \$0 (Default Build Operation Queue. java: Sunda lambda\$ run Batch Build Operation Queue. java: Sunda lambda la
 org. gradle. in ternal. resources. Abstract Resource Lock Registry. while Disallowing Lock Changes (Abstract Resource Lock Registry. java: 70) and the Lock Registry of the Loc
 org. gradle. in ternal. work. Default Worker Lease Service. while Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the Disallowing Project Lock Changes (Default Worker Lease Service. java:
org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. lambda\$ run Batch\$1 (Default Build Operation Queue. java: State France and State France an
                              at\ org. gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 213)
                              at org.gradle.internal.operations.DefaultBuildOperationOueue$WorkerRunnable.runBatch(DefaultBuildOperationOueue.iava:200)
                              at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run (Default Build Operation Queue. \\ java: 172)
                                  ... 3 more
 Caused by: java.lang.RuntimeException: Failed to transform '/Users/lens/.gradle/caches/modules-2/files-
 2.1/com.google.dagger/hilt-android-compiler/2.42/60309ca6d34b9c4419d4d1fa730ebb2669e419a3/hilt-android-compiler-2.42.jar
 using Jetifier. Reason: ZipException, message: invalid distance too far back. (Run with --stacktrace for more details.)
```

 $at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and operation Runner. Java: 68) and operation Runner. Java: 68) and 68 are found from the following statement of the following statement$

```
Suggestions

    Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible

 that this issue has already been filed there.
    - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with --
 stacktrace and provide a stack trace if possible).
                           at\ com. and roid. build. gradle. internal. dependency. Jetify Transform. transform (Jetify Transform. kt: 190)
                         at org.gradle.api.internal.artifacts.transform.DefaultTransformer.transform(DefaultTransformer.iava:247)
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution \$1. call (Default Transformer Invocation Factory) \$1. call (Default Transformer Invocation Factory
vocationFactory.java:270)
org.gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution \$1. call (Default Transformer Invocation Factory) \$1.
vocationFactory.java:265)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and the state of th
 a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Opera
a:195)
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                         at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                           at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                         at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the following the fo
 va:54)
                         at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
org.gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$ Transformer Execution. execute (Default Transformer Invocation Factory) \$ Transformer Execution. The properties of the
nvocationFactory.iava:265)
                         at\ org. gradle. in ternal. execution. steps. Execute Step. execute Internal (Execute Step. java: 83)
                         at org.gradle.internal.execution.steps.ExecuteStep.access$000(ExecuteStep.java:37)
                         at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:50)
                         at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:47)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
 a:200)
                         at
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and the state of th
a·195)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:153)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62) and org. gradle. The substitution of the sub
                         at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                         at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76) and the properties of the prop
                         at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:47)
                         at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.iava:37)
                           at\ org. gradle. in ternal. execution. steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 68)
                         at org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:38)
                         at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:50)
                         at\ org. gradle. in ternal. execution. steps. ResolveInputChangesStep. execute (ResolveInputChangesStep. java: 36) and the properties of the properties of
                         at org gradle internal execution steps CancelExecutionStep execute(CancelExecutionStep java:41)
                         at\ org.gradle.internal.execution.steps. TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)
                         at org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)
                         at\ org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:51)
                         at\ org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:29)
                         at org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.iava:54)
                           at org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:35)
                         at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:60)
                         at\ org. gradle. in ternal. execution. steps. Broadcast Changing Outputs Step. execute (Broadcast Changing Outputs Step. java: 27) and the property of the control of the property of the pr
                         at org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:174)
                         at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.iava:74)
                         at\ org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:45)
                         at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.iava:40)
                         at\ org. gradle. in ternal. execution. steps. Store Execution State Step. execute (Store Execution State Step. java: 29)
                         at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)
                         at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)
                         at\ org. gradle. in ternal. execution. steps. Skip Up To Date Step. execute Because (Skip Up To Date Step. java: 99)
                         at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.iava:92)
```

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: 37) at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java: org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedSt

at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:52) at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:36) at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:84) at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:41)

```
at\ org. gradle. internal. execution. steps. Resolve Caching State Step. execute (Resolve Caching State Step. java: 91)
                  at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:49)
                  at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 78)
                  at\ org.gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 49)
                  at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 105)
                  at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 50)
                  at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambdaSexecute$2(SkipEmptyWorkStep.java:86)
                   at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                  at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:32)
 org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 38 to 1997). The started Step is a started Step is a started Step in the started Step is a started Step in the started Step in the started Step in the started Step is a started Step in the started Step
                  at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:43)
                  at\ org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java: 31)
                  at\ org. gradle. internal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40)
org. gradle. in ternal. execution. work space. impl. Default Immutable Work space Provider. lambda \$ with Work space \$ 3 (Default Immutable Work space) and the provider of 
 rkspaceProvider.java:120)
 org. gradle. cache. internal. Lock On Demand Cross Process Cache Access. with File Lock (Lock On Demand Cross Process Cache Access. java: Lock On Demand Cross Process Cache Access Cache Acces 
 90)
                  at org.gradle.cache.internal.DefaultCacheAccess.withFileLock(DefaultCacheAccess.java:191)
                  at\ org. gradle. cache. internal. Default Persistent Directory Store. with File Lock (Default Persistent Directory Store. java: 188)
                  at org.gradle.cache.internal.DefaultCacheFactory$ReferenceTrackingCache.withFileLock(DefaultCacheFactory.java:209)
org. gradle. in ternal. execution. work space. impl. Default Immutable Work space Provider. with Work space (Default Immutable Work space Provider.) and the provider of the
vider.java:117)
                  at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 40) \\
                  at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.iava:30)
                   at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:37)
                  at\ org.gradle. in ternal. execution. steps. Identity Cache Step. lambda \$ execute Deferred \$ 0 (Identity Cache Step. java: 49) and the step of the 
                  at org.gradle.cache.Cache.lambda$get$0(Cache.java:31)
                  at\ org. gradle. cache. Manual Eviction In Memory Cache. get (Manual Eviction In Memory Cache. java: 30)
 org. gradle. cache. internal. Default Cross Build In Memory Cache Factory \$ Cross Build Cache Retaining Data From Previous Build. get (Default Control of the Control of 
 rossBuildInMemoryCacheFactory.java:259)
                  at org.gradle.cache.Cache.get(Cache.iava:31)
                  at org. gradle. in ternal. execution. steps. Identity Cache Step. lambda \$ execute Deferred \$1 (Identity Cache Step. java: 47) and the steps. Identity Cache Step. java: 47) and the steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) are steps. Identity Cache Steps. Identity
 Caused by: java.util.zip.ZipException: invalid distance too far back
                  at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:106)
                  at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
                  at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)
                  at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractFile(Archive.kt:208)
                  at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
                  at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract(Archive.kt:170)
                  at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
                  at com.android.tools.build.ietifier.processor.Processor.loadLibraries(Processor.kt:497)
                  at com.android.tools.build.ietifier.processor.Processor.transform2(Processor.kt:278)
                  at\ com. and roid. build. gradle. internal. dependency. Jetify Transform. transform (Jetify Transform. kt: 141)
                   ... 111 more
2: Task failed with an exception.
* What went wrong:
 Execution failed for task ':app:checkDebugDuplicateClasses'.
> Could not resolve all files for configuration ':app:debugRuntimeClasspath'.
        > Failed to transform constraintlayout-core-1.0.3.jar (androidx.constraintlayout:constraintlayout-core:1.0.3) to match attributes
 {artifactType=enumerated-runtime-classes, org.gradle.category=library, org.gradle.dependency.bundling=external,
org.gradle.jvm.version = 8, org.gradle.libraryelements = jar, org.gradle.status = release, org.gradle.usage = java-runtime\}.
              > Execution failed for JetifyTransform: /Users/lens/.gradle/caches/modules-2/files-
 2.1/and roid x. constraint layout/constraint layout-core/1.0.3/d0e0 f80518a3c0142ac2b4edbd219501479c445b/constraint layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-core-layout-c
                     > Failed to transform '/Users/lens/.gradle/caches/modules-2/files-2.1/androidx.constraintlayout/constraintlayout-
 core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-1.0.3.jar' using Jetifier. Reason: ZipException,
message: invalid distance too far back. (Run with --stacktrace for more details.)
                         Suggestions:
                              - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's
 possible that this issue has already been filed there.
                              - If this issue has not been filed, please report it at <a href="https://issuetracker.google.com/issues/new?component=460323">https://issuetracker.google.com/issues/new?component=460323</a> (run with
 -- stacktrace and provide a stack trace if possible).
Run with --info or --debug option to get more log output. Run with --scan to get full insights.
* Exception is:
org.gradle.api.tasks.TaskExecutionException: Execution failed for task ':app:checkDebugDuplicateClasses'.
                  at\ org. gradle. api. internal. tasks. execution. Catch Exception Task Executer. execute (Catch Exception Task Executer. java: 38)
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.executeTask(EventFiringTaskExecuter.iava:77)
                  at org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 55) at org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 55) at org. gradle. api. internal. tasks. execution. Event Firing Task Executer. at org. gradle. api. internal. tasks. execution. Event Firing Task Executer. at org. gradle. api. at org. gradle. api. at org. gradle. 
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.iava:52)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
```

a.200)

```
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the first operation Runner. The first opera
 a:195)
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                          at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                          at\ org.gradle.internal.operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62) and org.gradle.internal.operation Runner. java: 62) and 
                          at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                          at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                          at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java: 52)
                          at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:74)
org.gradle. execution. taskgraph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00\% and 1.00\% and 1.00\% are the following the properties of the pr
08)
 org.gradle. execution. task graph. Default Task Execution Graph \$Invoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 10 
 95)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.java:388)
org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
ph.java:374)
                          at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127)
                          at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.iava:191)
                          at\ org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
                          at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                          at org.gradle.execution.plan.DefaultPlanExecutor.process(DefaultPlanExecutor.java:72)
                          at\ org. gradle. execution. task graph. Default Task Execution Graph. execute With Services (Default Task Execution Graph. java: 193) and the properties of the properties o
                          at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph.execute(DefaultTaskExecutionGraph.java:186)
                          at org.gradle.execution.SelectedTaskExecutionAction.execute(SelectedTaskExecutionAction.java:39)
                          at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 40)
                          at org.gradle.execution.DefaultBuildWorkExecutor.access$000(DefaultBuildWorkExecutor.iava:24)
                          at\ org. gradle. execution. Default Build Work Executor \$1. proceed (Default Build Work Executor. java: 48)
                          at org.gradle.execution.DryRunBuildExecutionAction.execute(DryRunBuildExecutionAction.java:49)
                          at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 40)
                          at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 33) \\
                          at org.gradle.execution.IncludedBuildLifecycleBuildWorkExecutor.execute(IncludedBuildLifecycleBuildWorkExecutor.java:36)
                          at org.gradle.execution.UndefinedBuildWorkExecutor.execute(UndefinedBuildWorkExecutor.java:48)
 org.gradle. execution. Build Operation Firing Build Worker Executor \$ Execute Tasks.run (Build Operation Firing Build Worker Executor. java: 57) and the sum of the properties of the properti
                          at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:29)
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 26) and the properties of the pr
                          at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                          at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                          at\ org.gradle.internal.operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                          at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:56)
                          at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run\$1 (Default Build Operation Executor. java: 71)
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari variation and the properties of the properties o
va:45)
                          at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:71)
                          at\ org. gradle. execution. Build Operation Firing Build Worker Executor. execute (Build Operation Firing Build Worker Executor. grava: 42) and the property of the property
                          at org.gradle.initialization.DefaultGradleLauncher.runWork(DefaultGradleLauncher.java:260)
                          at\ org. gradle. in itialization. Default Gradle Launcher. do Classic Build Stages (Default Gradle Launcher. java: 173)
                          at org.gradle.initialization.DefaultGradleLauncher.doBuildStages(DefaultGradleLauncher.java:149)
                          at org.gradle.initialization.DefaultGradleLauncher.executeTasks(DefaultGradleLauncher.iava:125)
                          at\ org. gradle. internal. invocation. Gradle Build Controller \$1. create (Gradle Build Controller. java: 71)
                          at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.iava:213)
                           at org.gradle.internal.invocation.GradleBuildController.doBuild(GradleBuildController.java:67)
                          at org.gradle.internal.invocation.GradleBuildController.run(GradleBuildController.iava:56)
                          at\ org. gradle. tooling. internal. provider. runner. Build Model Action Runner. run (Build Model Action Runner. java: 56) at org. gradle. tooling. internal. provider. runner. Build Model Action Runner. run (Build Model Action Runner. java: 56) at org. gradle. tooling. internal. provider. runner. Build Model Action Runner. run (Build Model Action Runner. java: 56) at org. gradle. Tooling. The provider runner runner runner. The provider runner r
                          at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                          at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                          at org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run(BuildOutcomeReportingBuildActionRunner.java:66)
                          at\ org.gradle. tooling. internal. provider. Validating Build Action Runner. run (Validating Build Action Runner. java: 32)
 org.gradle.tooling.internal.provider.FileSystemWatchingBuildActionRunner.run(FileSystemWatchingBuildActionRunner.java:90)
 org.gradle.launcher.exec.BuildCompletionNotifyingBuildActionRunner.run (BuildCompletionNotifyingBuildActionRunner.java: 41) \\
                          at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.iava:49)
                          at\ org. gradle. launcher. exec. Run As Build Operation Build Action Runner \$3. call (Run As Build Operation Build Action Runner. java: 44)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and the state of th
 a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
a:195)
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                          at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:153)
```

```
at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                      at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                      at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
 va:54)
                      at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner.run(RunAsBuildOperationBuildActionRunner.java:44)
                      at\ org. gradle. launcher. exec. In Process Build Action Executer. lambda \$ execute \$ 0 (In Process Build Action Executer. java: 59)
                      at\ org.gradle.composite.internal.DefaultRootBuildState.run(DefaultRootBuildState.java:86)
                       at\ org. gradle. launcher. exec. In Process Build Action Executer. execute (In Process Build Action Executer. java: 58)
                      at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:30)
org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$execute\\ \$0 (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer\\ \$0 (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer\\ \$0 (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer\\ \$0 (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer.lambda\\ \$
ter.java:34)
                      at org.gradle.internal.buildtree.BuildTreeState.run(BuildTreeState.java:53)
 org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:33)
 org. gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. execute (Build Tree Scope Life cycle Build Action Executer. java: 28) and the context of the cycle Build Action Executer. gradle. launcher. execute (Build Tree Scope Life cycle Build Action Executer. gradle. launcher. executer. gradle. grad
                      at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:104)
                      at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:55)
                       at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:64)
                      at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:37)
org.gradle. too ling. in ternal. provider. Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer. lambda $executer. lambda $executer. lambda $executer. lambda $executer. lambda $executer. lambda $executer. lambda $exec
nExecuter.java:54)
                      at org.gradle.internal.session.BuildSessionState.run(BuildSessionState.java:67)
 org.gradle.tooling.internal.provider.SessionScopeLifecycleBuildActionExecuter.execute(SessionScopeLifecycleBuildActionExecuter.j
 ava:50)
 org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer. ex
 ava:36)
                      at org.gradle.tooling.internal.provider.GradleThreadBuildActionExecuter.execute(GradleThreadBuildActionExecuter.java:36)
                      at\ org. gradle. too ling. in ternal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 25)
 org. gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 59) and the provider of the pro
 org. gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 31) and the provider of the pro
 org. gradle. too ling. internal. provider. Session Failure Reporting Action Executer. execute (Session Failure Reporting Action Executer. java: 58) and the provider of the 
org. gradle. tooling. internal. provider. Session Failure Reporting Action Executer. executer. Session Failure Reporting Action Executer. execut
                      at\ org. gradle. too ling. internal. provider. Setup Logging Action Executer. execute (Setup Logging Action Executer. java: 47) and the provider of the prov
                      at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.java:31)
                      at org.gradle.launcher.daemon.server.exec.ExecuteBuild.doBuild(ExecuteBuild.java:65)
                      at org.gradle.launcher.daemon.server.exec.BuildCommandOnlv.execute(BuildCommandOnlv.iava:37)
                      at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                      at\ org. gradle. launcher. daemon. server. exec. Watch For Disconnection. execute (Watch For Disconnection. java: 39)
                      at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                      at org.gradle.launcher.daemon.server.exec.ResetDeprecationLogger.execute(ResetDeprecationLogger.java:29)
                      at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
 org. gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 35) and the properties of the properties o
                      at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                      at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:78)
                      at\ org. gradle. launcher. daemon. server. exec. Forward Client Input \$2. create (Forward Client Input. java: 75)
                      at org.gradle.util.Swapper.swap(Swapper.iava:38)
                      at\ org. gradle. launcher. daemon. server. exec. Forward Client Input. execute (Forward Client Input. java: 75)
                      at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                      at\ org. gradle. launcher. daemon. server. exec. LogAndCheckHealth. execute (LogAndCheckHealth. java: 55)
                      at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of 
                      at org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java;63)
                       at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                      at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                      at\ org. gradle. launcher. daemon. server. exec. Establish Build Environment. do Build (Establish Build Environment. java: 84)
                      at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                      at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                      at\ org. gradle. launcher. daemon. server. exec. StartBuildOrRespondWithBusy \$1.run (StartBuildOrRespondWithBusy.java: 52)
                      at org.gradle.launcher.daemon.server.DaemonStateCoordinator$1.run(DaemonStateCoordinator.jaya;297)
                      at\ org. gradle. in ternal. concurrent. Executor Policy \$Catch And Record Failures. on Execute (Executor Policy. java: 64)
                      at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:48)
                      at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                      at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                      at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
                       at java.base/java.lang.Thread.run(Thread.java:829)
 Caused by: org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$ArtifactResolveException: Could not resolve all
files for configuration ':app:debugRuntimeClasspath'.
                      at\ org. gradle. api. internal. artifacts. configurations. Default Configuration. rethrow Failure (Default Configuration. java: 1420)
                      at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.access$3600(DefaultConfiguration.iava:150)
org.gradle. api.internal. artifacts. configurations. Default Configuration \$Default Resolution Host. rethrow Failure (Default Configuration. java) and the properties of the
 :2032)
 org. gradle. api. internal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration.) and the configuration of the configuration of
```

```
ava:1392)
                     at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                     at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. java: 119)
                     at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
                     at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:89)
 org. gradle. api. internal. file. Default File Collection Factory \$ Resolving File Collection. visit Children (Default File Collection Factory. java: 333)
                       at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                     at\ org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                     at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
                     at\ org. gradle. api. internal. tasks. Property File Collection. visit Children (Property File Collection. java: 48)
                     at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                     at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                     at\ org.gradle. execution. plan. Local Task Node Executor. lambda \$ detect Missing Dependencies \$ 5 (Local Task Node Executor. java: 99)
                     at java.base/java.lang.lterable.forEach(lterable.java:75)
                     at org.gradle.execution.plan.LocalTaskNodeExecutor.detectMissingDependencies(LocalTaskNodeExecutor.java:97)
                     at org.gradle.execution.plan.LocalTaskNodeExecutor.lambda$execute$0(LocalTaskNodeExecutor.java:71)
 org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution. validate (Execute Actions Task Executer. java: 434)
                     at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 71)
                     at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:50)
                     at org. gradle. in ternal. execution. steps. Skip Empty Work Step. lambda \$execute \$2 (Skip Empty Work Step. java: 86) and the properties of the propertie
                       at java.base/java.util.Optional.orElseGet(Optional.java:369)
                     at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                     at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. In the property of the property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. In the property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. gradle. The prop
  org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:38
                     at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:43)
                     at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:31)
                     at\ org.gradle.internal.execution.steps. Assign Workspace Step.lambda \\ \$execute \\ \$0 (Assign Workspace Step.java: 40)
  org. gradle. api. internal. tasks. execution. Execute Actions Task Executer \$Task Execution \$2. with Workspace (Execute Actions Task Executer.) and the properties of the pr
iava:283)
                     at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                     at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                     at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.iava:37)
                     at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:27)
                     at org.gradle.internal.execution.steps.ldentifvStep.execute(IdentifvStep.iava:49)
                     at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                     at\ org. gradle. in ternal. execution. impl. Default Execution Engine \$1. execute (Default Execution Engine. java: 76)
                     at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. iava: 184) and the property of the propert
                       at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:173)
                     at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.iava:109)
                     at\ org.gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
 org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. execute (Resolve Task Execution Mode Executer. java: 51) and the properties of the prope
                     at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.iava:57)
                     at\ org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
                     at\ org. gradle. api. internal. tasks. execution. Catch Exception Task Executer. execute (Catch Exception Task Executer. java: 36)
                     at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter \$1.executeTask (EventFiringTaskExecuter.java:77)
                     at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
                     at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 52) and the property of the propert
  org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
  a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
 a:195)
                     at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                     at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                     at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                     at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                     at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.iava:62)
                     at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
  org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. janua
 va:54)
                     at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76) and the properties of the prop
                     at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
                     at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:74)
 org. gradle. execution. task graph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00 feb., and a second february februa
 08)
  org.gradle.execution.taskgraph.DefaultTaskExecutionGraphSInvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.iava:3
  95)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
  ph.java:388)
  org. gradle. execution. taskgraph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.iava:374)
                     at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127) + (Default Plan Executor. java
                     at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. execute (Default Plan Executor. java: 191)
                     at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
```

```
at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                       at org.gradle.execution.plan.DefaultPlanExecutor.process(DefaultPlanExecutor.java:72)
                       at\ org. gradle. execution. taskgraph. Default Task Execution Graph. execute With Services (Default Task Execution Graph. java: 193) and the properties of the properties of
                       at\ org.gradle.execution.taskgraph.DefaultTaskExecutionGraph.execute(DefaultTaskExecutionGraph.java:186)
                       at\ org.gradle.execution. Selected Task Execution Action.execute (Selected Task Execution Action.java: 39)
                        at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 40)
                       at org.gradle.execution.DefaultBuildWorkExecutor.access$000(DefaultBuildWorkExecutor.java:24)
                        at org.gradle.execution.DefaultBuildWorkExecutor$1.proceed(DefaultBuildWorkExecutor.java:48)
                       at org.gradle.execution.DryRunBuildExecutionAction.execute(DryRunBuildExecutionAction.java:49)
                       at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:40)
                        at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Organization of the properties of
                       at org.gradle.execution.IncludedBuildLifecycleBuildWorkExecutor.execute(IncludedBuildLifecycleBuildWorkExecutor.java:36)
                        at org.gradle.execution.UndefinedBuildWorkExecutor.execute(UndefinedBuildWorkExecutor.java:48)
org. gradle. execution. Build Operation Firing Build Worker Executor \$Execute Tasks.run (Build Operation Firing Build Worker Executor. java: 57)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:29)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 26)
                        at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:56)
                        at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run \$1 (Default Build Operation Executor. java: 71)
                       at
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the following the fol
va:45)
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:71)
                        at\ org. gradle. execution. Build Operation Firing Build Worker Executor. execute (Build Operation Firing Build Worker Executor. gradle.) at the property of the property of
                       at org.gradle.initialization.DefaultGradleLauncher.runWork(DefaultGradleLauncher.iava:260)
                        at org.gradle.initialization.DefaultGradleLauncher.doClassicBuildStages(DefaultGradleLauncher.java:173)
                       at org.gradle.initialization.DefaultGradleLauncher.doBuildStages(DefaultGradleLauncher.java:149)
                       at org.gradle.initialization.DefaultGradleLauncher.executeTasks(DefaultGradleLauncher.java:125)
                       at\ org. gradle. internal. invocation. Gradle Build Controller \$1. create (Gradle Build Controller. java: 71)
                       at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.iava:213)
                       at\ org. gradle. in ternal. invocation. Gradle Build Controller. do Build (Gradle Build Controller. java: 67)
                       at\ org. gradle. internal. invocation. Gradle Build Controller. run (Gradle Build Controller. java: 56)
                       at org.gradle.tooling.internal.provider.runner.BuildModelActionRunner.run(BuildModelActionRunner.iava:56)
                        at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                       at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.iava:35)
                       at\ org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run (BuildOutcomeReportingBuildActionRunner.java:66)
                       at\ org. gradle. tooling. internal. provider. Validating Build Action Runner. run (Validating Build Action Runner. java: 32)
 org.gradle. tooling. internal. provider. File System Watching Build Action Runner. run (File System Watching Build Action Runner. juva: 90) and the file System Watching Build Action Runner. juva: 90) and 90 and 90 are 100 and 100 are 10
 org. gradle. launcher. exec. Build Completion Notifying Build Action Runner. run (Build Completion Notifying Build Action Runner. java: 41)
                       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:49)
                       at\ org. gradle. launcher. exec. Run As Build Operation Build Action Runner \$3. call (Run As Build Operation Build Action Runner. java: 44)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and the state of th
 a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
                       at\ org.gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. iava: 75) and the properties of the pro
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62) and org. gradle. The substitution of the sub
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.iava:76)
org.gradle.internal.operations.UnmanagedBuildOperationWrapper.callWithUnmanagedSupport(UnmanagedBuildOperationWrapper.ia
va:54)
                       at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner.run(RunAsBuildOperationBuildActionRunner.iava:44)
                        at org.gradle.launcher.exec.lnProcessBuildActionExecuter.lambda$execute$0(InProcessBuildActionExecuter.java:59)
                       at org.gradle.composite.internal.DefaultRootBuildState.run(DefaultRootBuildState.iava:86)
                       at\ org. gradle. launcher. exec. In Process Build Action Executer. execute (In Process Build Action Executer. java: 58) and the process Build Action Executer. The process Build Action Executer (In Process Build Action Executer. and the process Build Action Executer. Action Executer. And the process Build Action Executer. And t
                       at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:30)
 org. gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$executer. lambda \$e
ter.iava:34)
                        at\ org.gradle.internal.buildtree.BuildTreeState.run (BuildTreeState.java:53)
 org.gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. execute (Build Tree Scope Life cycle Build Action Executer. java: 33)
 org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:28) \\
                        at\ org. gradle. too ling. in ternal. provider. Continuous Build Action Executer. execute (Continuous Build Action Executer. java: 104)
                       at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:55)
                       at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:64)
                       at\ org. gradle. too ling. in ternal. provider. Subscribable Build Action Executer. execute (Subscribable Build Action Executer. java: 37)
 org. gradle. too ling. in ternal. provider. Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer. lambda $executer. lambda $exec
 nExecuter.iava:54)
                       at org.gradle.internal.session.BuildSessionState.run(BuildSessionState.java:67)
 org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer.) and the provider of the p
```

```
org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer. ex
  ava:36)
                   at\ org. gradle. tooling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 36)
                   at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 25)
  org.gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 59) and the provider of the prov
  org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:31)
                   at
  org. gradle. too ling. in ternal. provider. Session Failure Reporting Action Executer. executer. Session Failure Reporting Action Executer. Session Failure Report F
 org.gradle. too ling. in ternal.provider. Session Failure Reporting Action Executer. execute (Session Failure Reporting Action Executer. java: 42) \\
                    at\ org. gradle. too ling. in ternal. provider. Setup Logging Action Executer. execute (Setup Logging Action Executer. java: 47) and the provider of the pro
                   at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.java:31)
                   at org.gradle.launcher.daemon.server.exec.ExecuteBuild.doBuild(ExecuteBuild.java:65)
                    at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                   at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                   at org.gradle.launcher.daemon.server.exec.WatchForDisconnection.execute(WatchForDisconnection.java:39)
                   at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                   at org.gradle.launcher.daemon.server.exec.ResetDeprecationLogger.execute(ResetDeprecationLogger.java:29)
                    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                   at
  org. gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 35) and the properties of the properties o
                   at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                   at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:78)
                    at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:75)
                   at org.gradle.util.Swapper.swap(Swapper.java:38)
                   at org.gradle.launcher.daemon.server.exec.ForwardClientInput.execute(ForwardClientInput.java:75)
                   at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                   at org.gradle.launcher.daemon.server.exec.LogAndCheckHealth.execute(LogAndCheckHealth.java:55)
                   at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of 
                   at org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java;63)
                   at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                   at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                   at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.iava:84)
                    at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                   at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                   at\ org. gradle. launcher. daemon. server. exec. StartBuildOrRespondWithBusy \$1. run (StartBuildOrRespondWithBusy.java: 52)
                   at org.gradle.launcher.daemon.server.DaemonStateCoordinator$1.run(DaemonStateCoordinator.java:297)
                   at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
                   at\ org.gradle.internal.concurrent. Managed Executor Impl \$1.run (Managed Executor Impl.java: 48)
                   at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                   at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                   at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
                   at java.base/java.lang.Thread.run(Thread.java:829)
  Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform constraintlayout-core-1.0.3.jar
 (androidx.constraintlayout:constraintlayout-core:1.0.3) to match attributes {artifactType=enumerated-runtime-classes,
  org. gradle. category = library, org. gradle. dependency. bundling = external, org. gradle. jvm. version = 8, org. gradle. library elements = jar, org. gradle. jvm. version = 8, org. gradle. library elements = jar, org. gradle. jvm. version = 8, 
 org.gradle.status=release, org.gradle.usage=java-runtime}.
  org.gradle.api.internal.artifacts.transform.Transforming Async Artifact Listener \$Transformed Artifact.lamb da \$visit\$2 (Transforming Async Artifact) and the properties of 
yncArtifactListener.java:221)
                   at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:268)
 org.gradle.api.internal.artifacts.transform.TransformingAsyncArtifactListener$TransformedArtifact.visit(TransformingAsyncArtifact
  Listener.iava:213)
  org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. visit Results (
  ParallelResolveArtifactSet.java:99)
 org.gradle. api. internal. artifacts. iv yservice. resolve engine. artifact. Parallel Resolve Artifact Set \$V is it (Parallel Resolve Artifact Set \$V is it (Paralle
  et.java:68)
                   at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifacts(DefaultLenientConfiguration.java:263)
                   at org.gradle.api.internal.artifacts.ivvservice.DefaultLenientConfiguration.access$500(DefaultLenientConfiguration.iava:72)
                   at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration \$2. run (Default Lenient Configuration. java: 237)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:29)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:26)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:56)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run \$1 (Default Build Operation Executor. java: 71)
  org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. januar
 va:45)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. run (Default Build Operation Executor. java: 71)
 org.gradle.api.internal.artifacts.ivvservice.DefaultLenientConfiguration.visitArtifactsWithBuildOperation(DefaultLenientConfiguration.
                   at org.gradle.api.internal.artifacts.ivvservice.DefaultLenientConfiguration.access$200(DefaultLenientConfiguration.iava:72)
                   at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration \$1. visit Artifacts (Default Lenient Configuration. java: 137)
  org. gradle. api. internal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration.) and the configuration of the configuration of
```

ava:50)

```
ava:1390)
                       at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                       at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. java: 119)
                       at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
                       at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:89)
 org. gradle. api. internal. file. Default File Collection Factory \$ Resolving File Collection. visit Children (Default File Collection Factory. java: 333)
                        at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                       at\ org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                       at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
                       at\ org. gradle. api. internal. tasks. Property File Collection. visit Children (Property File Collection. java: 48)
                       at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                       at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                       at\ org.gradle. execution. plan. Local Task Node Executor. lambda \$ detect Missing Dependencies \$ 5 (Local Task Node Executor. java: 99)
                       at java.base/java.lang.lterable.forEach(lterable.java:75)
                       at org.gradle.execution.plan.LocalTaskNodeExecutor.detectMissingDependencies(LocalTaskNodeExecutor.java:97)
                       at org.gradle.execution.plan.LocalTaskNodeExecutor.lambda$execute$0(LocalTaskNodeExecutor.java:71)
 org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution. validate (Execute Actions Task Executer. java: 434)
                       at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 71)
                       at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:50)
                       at org. gradle. in ternal. execution. steps. Skip Empty Work Step. lambda \$execute \$2 (Skip Empty Work Step. java: 86) and the properties of the propertie
                        at java.base/java.util.Optional.orElseGet(Optional.java:369)
                       at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                       at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. In the property of the property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. In the property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. gradle. The prop
  org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:38
                       at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:43)
                       at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:31)
                       at\ org.gradle.internal.execution.steps. Assign Workspace Step.lambda \\ \$execute \\ \$0 (Assign Workspace Step.java: 40)
  org. gradle. api. internal. tasks. execution. Execute Actions Task Executer \$Task Execution \$2. with Workspace (Execute Actions Task Executer.) and the properties of the pr
iava:283)
                       at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                       at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                       at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.iava;37)
                       at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:27)
                       at org.gradle.internal.execution.steps.ldentifvStep.execute(IdentifvStep.iava:49)
                       at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                       at\ org. gradle. in ternal. execution. impl. Default Execution Engine \$1. execute (Default Execution Engine. java: 76)
                       at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. iava: 184) and the property of the propert
                        at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:173)
                       at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.iava:109)
                       at\ org.gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
 org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. execute (Resolve Task Execution Mode Executer. java: 51) and the properties of the prope
                       at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.iava:57)
                       at\ org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
                       at\ org. gradle. api. internal. tasks. execution. Catch Exception Task Executer. execute (Catch Exception Task Executer. java: 36)
                       at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter \$1.executeTask (EventFiringTaskExecuter.java:77)
                       at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
                       at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 52) and the property of the propert
  org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
  a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
 a:195)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                       at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.iava:62)
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
  org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. janua
 va:54)
                       at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76) and the properties of the prop
                       at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
                       at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:74)
 org. gradle. execution. task graph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00 feb., and a second february februa
 08)
  org.gradle. execution. task graph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 10 to 10
  95)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
  ph.java:388)
  org. gradle. execution. taskgraph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.iava:374)
                       at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127) + (Default Plan Executor. java
                       at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. execute (Default Plan Executor. java: 191)
                       at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
```

```
at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                       at org.gradle.execution.plan.DefaultPlanExecutor.process(DefaultPlanExecutor.java:72)
                       at\ org. gradle. execution. taskgraph. Default Task Execution Graph. execute With Services (Default Task Execution Graph. java: 193) and the properties of the properties of
                       at\ org.gradle.execution.taskgraph.DefaultTaskExecutionGraph.execute(DefaultTaskExecutionGraph.java:186)
                       at\ org.gradle.execution. Selected Task Execution Action.execute (Selected Task Execution Action.java: 39)
                        at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 40)
                       at org.gradle.execution.DefaultBuildWorkExecutor.access$000(DefaultBuildWorkExecutor.java:24)
                        at org.gradle.execution.DefaultBuildWorkExecutor$1.proceed(DefaultBuildWorkExecutor.java:48)
                       at org.gradle.execution.DryRunBuildExecutionAction.execute(DryRunBuildExecutionAction.java:49)
                       at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:40)
                        at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Default Build Work Executor. execute (Default Build Work Executor. java: 33) at\ org. gradle. execution. Organization of the properties of
                       at org.gradle.execution.IncludedBuildLifecycleBuildWorkExecutor.execute(IncludedBuildLifecycleBuildWorkExecutor.java:36)
                        at org.gradle.execution.UndefinedBuildWorkExecutor.execute(UndefinedBuildWorkExecutor.java:48)
org. gradle. execution. Build Operation Firing Build Worker Executor \$Execute Tasks.run (Build Operation Firing Build Worker Executor. java: 57)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:29)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 26)
                        at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                       at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:56)
                        at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run \$1 (Default Build Operation Executor. java: 71)
                       at
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the following the fol
va:45)
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:71)
                        at\ org. gradle. execution. Build Operation Firing Build Worker Executor. execute (Build Operation Firing Build Worker Executor. gradle.) at the property of the property of
                       at org.gradle.initialization.DefaultGradleLauncher.runWork(DefaultGradleLauncher.iava:260)
                        at org.gradle.initialization.DefaultGradleLauncher.doClassicBuildStages(DefaultGradleLauncher.java:173)
                       at org.gradle.initialization.DefaultGradleLauncher.doBuildStages(DefaultGradleLauncher.java:149)
                       at org.gradle.initialization.DefaultGradleLauncher.executeTasks(DefaultGradleLauncher.java:125)
                       at\ org. gradle. internal. invocation. Gradle Build Controller \$1. create (Gradle Build Controller. java: 71)
                       at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.iava:213)
                       at\ org. gradle. in ternal. invocation. Gradle Build Controller. do Build (Gradle Build Controller. java: 67)
                       at\ org. gradle. internal. invocation. Gradle Build Controller. run (Gradle Build Controller. java: 56)
                       at org.gradle.tooling.internal.provider.runner.BuildModelActionRunner.run(BuildModelActionRunner.iava:56)
                        at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                       at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.iava:35)
                       at\ org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run (BuildOutcomeReportingBuildActionRunner.java:66)
                       at\ org. gradle. tooling. internal. provider. Validating Build Action Runner. run (Validating Build Action Runner. java: 32)
 org.gradle. tooling. internal. provider. File System Watching Build Action Runner. run (File System Watching Build Action Runner. juva: 90) and the file System Watching Build Action Runner. juva: 90) and 90 and 90 are 100 and 100 are 10
 org. gradle. launcher. exec. Build Completion Notifying Build Action Runner. run (Build Completion Notifying Build Action Runner. java: 41)
                       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:49)
                       at\ org. gradle. launcher. exec. Run As Build Operation Build Action Runner \$3. call (Run As Build Operation Build Action Runner. java: 44)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and the state of th
 a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
                       at\ org.gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. iava: 75) and the properties of the pro
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                       at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62) and org. gradle. The substitution of the sub
                       at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.iava:76)
org.gradle.internal.operations.UnmanagedBuildOperationWrapper.callWithUnmanagedSupport(UnmanagedBuildOperationWrapper.ia
va:54)
                       at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner.run(RunAsBuildOperationBuildActionRunner.iava:44)
                        at org.gradle.launcher.exec.lnProcessBuildActionExecuter.lambda$execute$0(InProcessBuildActionExecuter.java:59)
                       at org.gradle.composite.internal.DefaultRootBuildState.run(DefaultRootBuildState.iava:86)
                       at\ org. gradle. launcher. exec. In Process Build Action Executer. execute (In Process Build Action Executer. java: 58) and the process Build Action Executer. The process Build Action Executer (In Process Build Action Executer. and the process Build Action Executer. Action Executer. And the process Build Action Executer. And t
                       at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:30)
 org. gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$executer. lambda \$e
ter.iava:34)
                        at\ org.gradle.internal.buildtree.BuildTreeState.run (BuildTreeState.java:53)
 org.gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. execute (Build Tree Scope Life cycle Build Action Executer. java: 33)
 org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:28) \\
                        at\ org. gradle. too ling. in ternal. provider. Continuous Build Action Executer. execute (Continuous Build Action Executer. java: 104)
                       at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:55)
                       at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:64)
                       at\ org. gradle. too ling. in ternal. provider. Subscribable Build Action Executer. execute (Subscribable Build Action Executer. java: 37)
 org. gradle. too ling. in ternal. provider. Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer. lambda $executer. lambda $exec
 nExecuter.iava:54)
                       at org.gradle.internal.session.BuildSessionState.run(BuildSessionState.java:67)
 org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer.) and the provider of the p
```

```
ava:50)
 org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer. ex
                    at org.gradle.tooling.internal.provider.GradleThreadBuildActionExecuter.execute(GradleThreadBuildActionExecuter.java:36)
                    at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 25)
 org.gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 59) and the provider of the prov
 org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:31)
                    at
 org. gradle. too ling. in ternal. provider. Session Failure Reporting Action Executer. execute (Session Failure Reporting Action Executer. java: 58) \\
org.gradle. too ling. in ternal. provider. Session Failure Reporting Action Executer. is execute (Session Failure Reporting Action Executer. is executer.) and the failure Reporting Action Executer. It is 
                     at\ org. gradle. too ling. in ternal. provider. Setup Logging Action Executer. execute (Setup Logging Action Executer. java: 47) and the provider of the pro
                    at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.java:31)
                    at org.gradle.launcher.daemon.server.exec.ExecuteBuild.doBuild(ExecuteBuild.java:65)
                     at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                    at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                    at org.gradle.launcher.daemon.server.exec.WatchForDisconnection.execute(WatchForDisconnection.java:39)
                    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                    at org.gradle.launcher.daemon.server.exec.ResetDeprecationLogger.execute(ResetDeprecationLogger.java:29)
                     at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                    at
 org. gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 35) and the properties of the properties o
                    at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                    at\ org. gradle. launcher. daemon. server. exec. Forward Client Input \$2. create (Forward Client Input. java: 78)
                     at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:75)
                    at org.gradle.util.Swapper.swap(Swapper.java:38)
                    at org.gradle.launcher.daemon.server.exec.ForwardClientInput.execute(ForwardClientInput.java:75)
                    at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                    at org.gradle.launcher.daemon.server.exec.LogAndCheckHealth.execute(LogAndCheckHealth.java:55)
                    at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of 
                    at org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java;63)
                    at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                    at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
                    at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.iava:84)
                     at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                    at\ org. gradle. launcher. daemon. server. exec. StartBuildOrRespondWithBusy \$1. run (StartBuildOrRespondWithBusy.java: 52)
                    at org.gradle.launcher.daemon.server.DaemonStateCoordinator$1.run(DaemonStateCoordinator.java:297)
                    at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
                    at\ org.gradle.internal.concurrent. Managed Executor Impl \$1.run (Managed Executor Impl.java: 48)
                    at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                    at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                    at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
                    at java.base/java.lang.Thread.run(Thread.java:829)
 Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform:
/Users/lens/.gradle/caches/modules-2/files-2.1/androidx.constraintlayout/constraintlayout-
 core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-1.0.3. jar. \\
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$1. lamb
                    at org.gradle.internal.Try$Failure.mapFailure(Try.java:259)
org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$1.mapResult(DefaultTransformerInvocationFactory.
java:161)
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$2 (Default Transformer) and transformer Invocation Factory $1. lambda$2 (Default Transformer) and transformer Invocation Factor $1. lambda$2 (Default Transformer) and transformer 
 ormerInvocationFactory.java:155)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. fire Transform Listeners (Default Transformer Invocation Factory) and the properties of the properti
 nFactory.java:209)
                    at
 org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access$000(DefaultTransformerInvocationFactory.j
 ava:79)
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1 (Default Transformer) and transformer Invocation Fac
ormerInvocationFactory.java:154)
                    at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                    at org.gradle.api.internal.artifacts.transform.CacheableInvocation$1.invoke(CacheableInvocation.iava;58)
                    at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation. lambda \$flat Map \$3 (Cacheable Invocation. java: 76)
                    at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                    at org.gradle.api.internal.artifacts.transform.CacheableInvocation.lambda$flatMap$3(CacheableInvocation.java:76)
                    at org.gradle.api.internal.artifacts.transform.CacheableInvocation$\$3.invoke(CacheableInvocation.java:110)
 org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. finalize Value (Transforming Async Artifact Listener) and the property of the
ArtifactListener.java:192)
 org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener \$ Transformed Artifact Listener List
 stener.iava:125)
                    at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                    at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                    at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                    at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                    at\ org. gradle. in ternal. operations. Default Build Operation Executor \$Queue Worker. execute (Default Build Operation Executor. java: 199)
```

```
org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runOperation(DefaultBuildOperationQueue.java:241)
org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. do Run Batch (Default Build Operation Queue. java: 222)
 org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. lambda\$ run Batch\$ 0 (Default Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and the fault Build Operation Queue. java: and the fault Build Operation Queue. java: but and th
 212)
org. gradle. in ternal. resources. Abstract Resource Lock Registry. while Disallowing Lock Changes (Abstract Resource Lock Registry. java: 70) and the Lock Registry of the Loc
 org. gradle. in ternal. work. Default Worker Lease Service. while Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lock Changes
 org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. lambda \\ \$run Batch \\ \$1 (Default Build Operation Queue. java: \\ 1 (
212)
                            at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java:213)
                            at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run Batch (Default Build Operation Queue. \\ java: 200)
                            at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run (Default Build Operation Queue. \\ java: 172)
 Caused by: java.lang.RuntimeException: Failed to transform '/Users/lens/.gradle/caches/modules-2/files-
 1.0.3.jar' using Jetifier. Reason: ZipException, message: invalid distance too far back. (Run with --stacktrace for more details.)
 Suggestions:
    - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible
 that this issue has already been filed there.
   - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with --
 stacktrace and provide a stack trace if possible).
                            at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:190)
                              at org.gradle.api.internal.artifacts.transform.DefaultTransformer.transform(DefaultTransformer.java:247)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution \$1. call (Default Transformer Invocation Factory) \$1. call (Def
 vocationFactory.java:270)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$ Transformer Execution \$ 1. call (Default Transformer Invocation Factory) \$ Transformer Execution \$ 1. call (Default Transformer Invocation Factory) \$ 1. call (Default Transformer Invocation Factor) \$ 1. call (Default Transformer Invocation Factor) \$ 1. call (Default Tra
 vocationFactory.iava:265)
 org.gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Operat
a.200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
a:195)
                            at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                            at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                            at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                            at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                            at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62) and org. gradle. The substitution of the sub
                            at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                            at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76) and the properties of the prop
org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory \S TransformerExecution.execute (DefaultTransformerInvocationFactory) \S TransformerExecution.execute (DefaultTransformerInvocationFactory) \S TransformerExecution.execute (DefaultTransformerInvocationFactory) \S TransformerInvocationFactory \S TransformerInvocati
 nvocationFactorv.iava:265)
                            at org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.iava:83)
                              at org.gradle.internal.execution.steps.ExecuteStep.access$000(ExecuteStep.java:37)
                            at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:50)
                            at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:47)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
 a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
                            at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                            at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                            at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:153)
                            at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                            at\ org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                            at\ org. gradle. internal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties o
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                            at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                            at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:47)
                            at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:37)
                            at\ org. gradle. in ternal. execution. steps. Remove Previous Outputs Step. iava: 68) at\ org. gradle. in ternal. execution. steps. Remove Previous Outputs Step. iava: 68) at\ org. gradle. in ternal. execution. steps. Remove Previous Outputs Step. iava: 68) at\ org. gradle. in ternal. execution. steps. Remove Previous Outputs Step. iava: 68) at\ org. gradle. in ternal. execution. steps. Remove Previous Outputs Step. iava: 68) at\ org. gradle. in ternal. execution. Steps. iava: 68) at\ org. gradle. in ternal. execution. Steps. iava: 68) at\ org. gradle. in ternal. execution. Steps. iava: 68) at\ org. gradle. in ternal. execution. Steps. iava: 68) at\ org. gradle. in ternal. execution. Steps. iava: 68) at\ org. gradle. in ternal. execution. The ternal execution of the ternal execution. In the ternal execution of the ternal execution. In the ternal execution of the ternal execution 
                            at\ org. gradle. internal. execution. steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 38)
                            at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:50)
                            at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:36)
                            at\ org. gradle. internal. execution. steps. Cancel Execution Step. execute (Cancel Execution Step. java: 41)
                            at org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.iava:74)
                            at\ org.gradle.internal.execution.steps. TimeoutStep.execute (TimeoutStep.java:55)
                            at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.iava;51)
                            at\ org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:29)
                            at\ org. gradle. in ternal. execution. steps. Capture State After Execution Step. execute (Capture State After Execution Step. java: 54)
                            at\ org. gradle. in ternal. execution. steps. Capture State After Execution Step. execute (Capture State After Execution Step. java: 35)
```

```
at\ org. gradle. in ternal. execution. steps. Broadcast Changing Outputs Step. java: 60) and org. gradle. in ternal. execution. steps. Broadcast Changing Outputs Step. java: 60) and org. gradle. in ternal. execution. Steps. Broadcast Changing Outputs Step. java: 60) and org. gradle. in ternal. execution. Steps. Broadcast Changing Outputs Step. java: 60) and org. gradle. in ternal. execution. Steps. Broadcast Changing Outputs Step. java: 60) and org. gradle. In the property of the propert
              at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:27)
              at\ org. gradle. in ternal. execution. steps. Build Cache Step. execute Without Cache (Build Cache Step. java: 174)
              at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:74)
              at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:45)
               at\ org. gradle. internal. execution. steps. Store Execution State Step. execute (Store Execution State Step. java: 40)
              at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.iava:29)
              at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)
              at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)
              at org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:99)
               at\ org.gradle. internal. execution. steps. Skip Up To Date Step. lambda \$ execute \$ 0 (Skip Up To Date Step. java: 92) \\
              at java.base/java.util.Optional.map(Optional.java:265)
              at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:52)
              at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:36)
              at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:84)
              at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:41)
org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. java: the following the finished Step. java: the following Inputs Finished Step. java: the following Input Fi
37)
org. gradle. internal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. java: \\
              at\ org.gradle.internal.execution.steps.Resolve Caching State Step.execute (Resolve Caching State Step.java: 91)
              at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:49)
              at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 78)
              at\ org.gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 49)
              at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:105)
               at\ org. gradle. internal. execution. steps. Validate Step. execute (Validate Step. java: 50)
              at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:86)
              at java.base/java.util.Optional.orElseGet(Optional.java:369)
              at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
              at\ org.gradle.internal.execution.steps. Skip Empty Work Step.execute (Skip Empty Work Step.java: 32) \\
org. gradle. in ternal. execution. steps. legacy, MarkSnapshottinglnputsStartedStep. execute (MarkSnapshottinglnputsStartedStep. java: 38 to 1997) and the property of the p
              at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 43)
              at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:31)
               at\ org. gradle. internal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40) and the state of the st
org. gradle. internal. execution. work space. impl. Default Immutable Work space Provider. I amb da \$with Work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$3 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutable Work space) and the work space \$4 (Default Immutab
rkspaceProvider.java:120)
org. gradle. cache. internal. Lock On Demand Cross Process Cache Access. with File Lock (Lock On Demand Cross Process Cache Access. java: \\
90)
              at\ org.gradle. cache. internal. Default Cache Access. with File Lock (Default Cache Access. java: 191)
              at org.gradle.cache.internal.DefaultPersistentDirectoryStore.withFileLock(DefaultPersistentDirectoryStore.java:188)
              at\ org. gradle. cache. internal. Default Cache Factory \$ Reference Tracking Cache. with File Lock (Default Cache Factory. java: 209)
org.gradle.internal.execution.workspace.impl.DefaultImmutableWorkspaceProvider.withWorkspace(DefaultImmutableWorkspacePro
vider.java:117)
              at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
              at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:30)
              at\ org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:37)
              at org.gradle.internal.execution.steps.IdentityCacheStep.lambda$executeDeferred$0(IdentityCacheStep.java:49)
              at org.gradle.cache.Cache.lambda$get$0(Cache.java:31)
              at java.base/java.util.concurrent.ConcurrentHashMap.computeIfAbsent(ConcurrentHashMap.java:1737)
              at\ org.gradle. cache. Manual Eviction In Memory Cache. get (Manual Eviction In Memory Cache. java: 30)
org. gradle. cache. internal. Default Cross Build In Memory Cache Factory \S Cross Build Cache Retaining Data From Previous Build. get (Default Control of Control o
rossBuildInMemoryCacheFactory.java:259)
              at org.gradle.cache.Cache.get(Cache.java:31)
              at org. gradle. in ternal. execution. steps. Identity Cache Step. lambda \$ execute Deferred \$1 (Identity Cache Step. java: 47) and the steps. Identity Cache Step. java: 47) and the steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) are steps. Identity Cache Step. java: 47) and 48 are steps. Identity Cache Step. java: 47) are steps. Identity Cache Steps. Identity
              ... 32 more
Caused by: java.util.zip.ZipException: invalid distance too far back
               at java.base/java.util.zip.InflaterInputStream.read(InflaterInputStream.java:165)
              at java.base/java.util.zip.ZipInputStream.read(ZipInputStream.java:197)
              at java.base/java.io.FilterInputStream.read(FilterInputStream.java:107)
              at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
              at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
              at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)
              at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractFile(Archive.kt:208)
              at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
              at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract(Archive.kt:170)
              at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
              at com.android.tools.build.jetifier.processor.Processor.loadLibraries(Processor.kt:497)
              at com.android.tools.build.ietifier.processor.Processor.transform2(Processor.kt:278)
              at\ com. and roid. build. gradle. internal. dependency. Jetify Transform. transform (Jetify Transform. kt: 141)
               ... 121 more
3: Task failed with an exception.
* What went wrong:
Execution failed for task ':app:desugarDebugFileDependencies'.
```

> Could not resolve all files for configuration ':app:debugRuntimeClasspath'.

```
> Failed to transform constraintlayout-core-1.0.3.jar (androidx.constraintlayout:constraintlayout-core:1.0.3) to match attributes
 {artifactType=processed-jar, org.gradle.category=library, org.gradle.dependency.bundling=external, org.gradle.jvm.version=8,
org. gradle. library elements=jar, \ org. gradle. status=release, \ org. gradle. usage=java-runtime\}.
                 > Execution failed for JetifyTransform: /Users/lens/.gradle/caches/modules-2/files-
> Failed to transform '/Users/lens/.gradle/caches/modules-2/files-2.1/androidx.constraintlayout/constraintlayout-
 core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-1.0.3.jar' using Jetifier. Reason: ZipException,
 message: invalid distance too far back. (Run with --stacktrace for more details.)
                            Suggestions:
                               - Check out existing issues at <a href="https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc">https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc</a>, it's
 possible that this issue has already been filed there.
                              - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with
 -- stacktrace and provide a stack trace if possible).
 Run with --info or --debug option to get more log output. Run with --scan to get full insights.
* Exception is:
org. gradle. api. tasks. Task Execution Exception: Execution failed for task \verb|':app:desugarDebugFileDependencies'|. Task Execution Exception: Execution failed for task | Execution Execution | Exe
                   at\ org.gradle.api.internal.tasks.execution. Catch Exception Task Executer.execute (Catch Exception Task Executer.java: 38)
                   at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.executeTask(EventFiringTaskExecuter.java:77)
                    at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
                   at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:52)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Opera
 a:200)
org.gradle.internal.operations.DefaultBuildOperationRunner$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.iav
 a:195)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. I amb da \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the propertie
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                   at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                   at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter.execute (EventFiringTaskExecuter.java: 52)
                   at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74)
org.gradle. execution. taskgraph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00\% and 1.00\% and 1.00\% are the following task of the following tasks and the following tasks are the following tasks are the following tasks and the following tasks are the following tasks and the following tasks are the f
08)
 org. gradle. execution. task graph. Default Task Execution Graph \$InvokeNode Executors Action. execute (Default Task Execution Graph. java: 3 to 100 to 10
 95)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Awar
ph.iava:388)
 org.gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
ph.java:374)
                   at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127) + (Default Plan Executor. java
                   at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
                   at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
                   at org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. run (Default Plan Executor. java: 124) \\
                   at\ or g. gradle. execution. plan. Default Plan Executor. process (Default Plan Executor. java: 72)
                   at\ org. gradle. execution. taskgraph. Default Task Execution Graph. execute With Services (Default Task Execution Graph. java: 193)
                   at\ org.gradle.execution.taskgraph.DefaultTaskExecutionGraph.execute(DefaultTaskExecutionGraph.java:186)
                   at org.gradle.execution.SelectedTaskExecutionAction.execute(SelectedTaskExecutionAction.iava:39)
                   at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 40)
                   at org.gradle.execution.DefaultBuildWorkExecutor.access$000(DefaultBuildWorkExecutor.iava:24)
                    at org.gradle.execution.DefaultBuildWorkExecutor$1.proceed(DefaultBuildWorkExecutor.java:48)
                   at org.gradle.execution.DryRunBuildExecutionAction.execute(DryRunBuildExecutionAction.java:49)
                   at\ org.gradle.execution.DefaultBuildWorkExecutor.execute (DefaultBuildWorkExecutor.java: 40)
                   at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:33)
                   at org.gradle.execution.IncludedBuildLifecycleBuildWorkExecutor.execute(IncludedBuildLifecycleBuildWorkExecutor.java:36)
                   at org.gradle.execution.UndefinedBuildWorkExecutor.execute(UndefinedBuildWorkExecutor.java:48)
 org. gradle. execution. Build Operation Firing Build Worker Executor \$Execute Tasks. run (Build Operation Firing Build Worker Executor. java: 57)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:29)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 26)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:56)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run \$1 (Default Build Operation Executor. java: 71)
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the Support of Support (Unmanaged Build Operation Wrapper. januari, and the Support of Suppor
va:45)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. run (Default Build Operation Executor. java: 71)
                   at\ org. gradle. execution. Build Operation Firing Build Worker Executor. execute (Build Operation Firing Build Worker Executor. gradle.) at the property of the property of
                   at org.gradle.initialization.DefaultGradleLauncher.runWork(DefaultGradleLauncher.iava:260)
```

```
at org.gradle.initialization.DefaultGradleLauncher.doClassicBuildStages(DefaultGradleLauncher.java:173)
                    at org.gradle.initialization.DefaultGradleLauncher.doBuildStages(DefaultGradleLauncher.java:149)
                    at\ org. gradle. in itialization. Default Gradle Launcher. execute Tasks (Default Gradle Launcher. java: 125)
                    at org.gradle.internal.invocation.GradleBuildController$1.create(GradleBuildController.java:71)
                    at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java:213)
                     at org.gradle.internal.invocation.GradleBuildController.doBuild(GradleBuildController.java:67)
                    at org.gradle.internal.invocation.GradleBuildController.run(GradleBuildController.iava:56)
                     at org.gradle.tooling.internal.provider.runner.BuildModelActionRunner.run(BuildModelActionRunner.java:56)
                    at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                    at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                     at org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run(BuildOutcomeReportingBuildActionRunner.java:66)
                    at\ org.gradle.tooling.internal.provider.ValidatingBuildActionRunner.run(ValidatingBuildActionRunner.java: 32)
org.gradle. tooling. internal. provider. File System Watching Build Action Runner. run (File System Watching Build Action Runner. java: 90) and the file System Watching Build Action Runner. The file Syste
 org. gradle. launcher. exec. Build Completion Notifying Build Action Runner. run (Build Completion Notifying Build Action Runner. java: 41)
                    at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:49)
                     at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:44)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javance and the properties of the properties of
 a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Opera
a:195)
                     at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                    at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                    at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                     at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                    at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.iava:62)
                     at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
                    at
org. gradle. internal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. januar
 va:54)
                    at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                    at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner.run(RunAsBuildOperationBuildActionRunner.java:44)
                    at\ org. gradle. launcher. exec. In Process Build Action Executer. lambda \$ execute \$ 0 (In Process Build Action Executer. java: 59)
                    at org.gradle.composite.internal.DefaultRootBuildState.run(DefaultRootBuildState.iava:86)
                     at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:58)
                    at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:30)
org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$execute\\ \$0\\ (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer\\ \$0\\ (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer\\ \$0\\ (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer\\ \$0\\ (BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$executer.lambda\\ \$executer
ter.iava:34)
                    at org.gradle.internal.buildtree.BuildTreeState.run(BuildTreeState.java:53)
 org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:33)\\
org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:28)\\
                    at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:104)
                    at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.iava:55)
                    at\ org. gradle. too ling. in ternal. provider. Subscribable Build Action Executer. execute (Subscribable Build Action Executer. java: 64)
                    at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:37)
 org. gradle. too ling. in ternal. provider. Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$execute\$0 (Session Scope Life cycle Build Action Executer. lambda \$executer. lambda $executer. lambda $exec
nExecuter.iava:54)
                    at org.gradle.internal.session.BuildSessionState.run(BuildSessionState.java:67)
org. gradle. too ling. in ternal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer.) \\
 ava:50)
                    at
 org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer.) and the provider of the p
ava:36)
                    at org.gradle.tooling.internal.provider.GradleThreadBuildActionExecuter.execute(GradleThreadBuildActionExecuter.iava:36)
                    at\ org. gradle. too ling. in ternal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 25)
 org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:59)
 org. gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 31) and the provider of the pro
                    at
 org.gradle.tooling.internal.provider.Session Failure Reporting Action Execute.execute (Session Failure Reporting Action Executer.java:58) \\
org.gradle. tooling. internal. provider. Session Failure Reporting Action Executer. executer. Session Failure Reporting Action Executer. execute
                     at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.java:47)
                    at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.java:31)
                    at org.gradle.launcher.daemon.server.exec.ExecuteBuild.doBuild(ExecuteBuild.java:65)
                    at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                     at\ org. gradle. launcher. daemon. server. exec. Watch For Disconnection. execute (Watch For Disconnection. java: 39)
                    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                    at\ org. gradle. launcher. daemon. server. exec. Reset Deprecation Logger. execute (Reset Deprecation Logger. java: 29)
                    at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of 
org. gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 35) and the properties of the properties o
                    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                    at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:78)
                    at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:75)
                    at org.gradle.util.Swapper.swap(Swapper.java:38)
```

```
at org.gradle.launcher.daemon.server.exec.ForwardClientInput.execute(ForwardClientInput.java:75)
               at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
               at\ org. gradle. launcher. daemon. server. exec. LogAndCheckHealth. execute (LogAndCheckHealth. java: 55) at\ org. gradle. launcher. daemon. server. exec. LogAndCheckHealth. execute (LogAndCheckHealth. java: 55) at\ org. gradle. launcher. daemon. server. exec. LogAndCheckHealth. execute (LogAndCheckHealth. java: 55) at\ org. gradle. launcher. daemon. server. exec. LogAndCheckHealth. execute (LogAndCheckHealth. java: 55) at\ org. gradle. launcher. daemon. execute (LogAndCheckHealth. execute (LogAndCheckHealth. java: 55) at\ org. gradle. launcher. daemon. execute (LogAndCheckHealth. 
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of 
               at\ org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java:63)
                at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
               at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.jaya:104)
                at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.java:84)
               at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
               at\ org. gradle.launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of t
                at org.gradle.launcher.daemon.server.exec.StartBuildOrRespondWithBusy$1.run(StartBuildOrRespondWithBusy.java:52)
               at org.gradle.launcher.daemon.server.DaemonStateCoordinator$1.run(DaemonStateCoordinator.jaya:297)
               at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
               at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:48)
               at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
               at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
               at\ org. gradle. in ternal. concurrent. Thread Factory Impl. java: 56)
                at java.base/java.lang.Thread.run(Thread.java:829)
Caused by: org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$ArtifactResolveException: Could not resolve all
files for configuration ':app:debugRuntimeClasspath'.
               at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration.rethrowFailure(DefaultConfiguration.java:1420)
               at\ org. gradle. api. internal. artifacts. configurations. Default Configuration. access \$3600 (Default Configuration. java: 150)
org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$DefaultResolutionHost.rethrowFailure(DefaultConfiguration.java
:2032)
org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitContents(DefaultConfiguration.j
ava:1392)
               at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
org. gradle. api. internal. file. collections. Default Configurable File Collection. I amb da \$ calculate Finalized Value \$ 0 (Default Configurable File Collection) and the first Configurable File Collection and the file Collection
Collection.iava:241)
               at\ org. gradle. api. internal. file. collections. Unpacking Visitor. add (Unpacking Visitor. java: 64)
org. gradle. api. internal. file. collections. Default Configurable File Collection \$ Unresolved Items Collector. visit Contents (Default Configurable File Collection) and the collection of 
eFileCollection.java:372)
org. gradle. api. internal. file. collections. Default Configurable File Collection. calculate Finalized Value (Default Configurable File Collection. jacobs and the Configurable File Collection. jaco
va:241)
org. gradle. api. internal. file. collections. Default Configurable File Collection. visit Children (Default Configurable File Collection. java: 277)
               at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.iava:119)
               at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
               at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
               at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
               at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:89)
org.gradle. api. internal. file. Default File Collection Factory \$ Resolving File Collection. visit Children (Default File Collection Factory. java: 333)
               at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.iava:119)
               at\ org. gradle. api. internal. file. Abstract File Collection. visit Structure (Abstract File Collection. java: 330)
               at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
               at org.gradle.api.internal.tasks.PropertyFileCollection.visitChildren(PropertyFileCollection.java:48)
               at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
               at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.iava:330)
                at\ org. gradle. execution. plan. Local Task Node Executor. lambda \$ detect Missing Dependencies \$ 5 (Local Task Node Executor. java: 99)
               at iava.base/iava.lang.lterable.forEach(lterable.iava:75)
               at org.gradle.execution.plan.LocalTaskNodeExecutor.detectMissingDependencies(LocalTaskNodeExecutor.java:97)
               at org.gradle.execution.plan.Local Task Node Executor.lambda \$ execute \$ 0 (Local Task Node Executor.java: 71)
org. gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution. validate (Execute Actions Task Executer. java: 434)
               at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.iava:71)
               at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 50)
               at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. lambda \$ execute \$ 2 (Skip Empty Work Step. java: 86) \\
               at iava.base/iava.util.Optional.orElseGet(Optional.iava:369)
                at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
               at\ org.gradle.internal.execution.steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32)
org. gradle. internal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 38 to 1997). The started Step is a started Step is a started Step in the started Step in the started Step in the started Step is a started Step in the started Ste
                at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 43)
               at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:31)
               at\ org.gradle.internal.execution.steps. Assign Workspace Step.lambda \$execute \$0 (Assign Workspace Step.java: 40)
org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$Task Execution \$2. with Workspace (Execute Actions Task Executer.) and the properties of the pro
iava:283)
               at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. iava: 40)
               at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
               at org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:37)
               at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:27)
               at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:49)
               at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                at org.gradle.internal.execution.impl.DefaultExecutionEngine$1.execute(DefaultExecutionEngine.java:76)
               at\ org.gradle.api.internal.tasks.execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer.java: 184)
               at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. java: 173)
               at\ org. gradle. api. internal. tasks. execution. Cleanup Stale Outputs Executer. execute (Cleanup Stale Outputs Executer. java: 109) and the contraction of the co
               at\ org. gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
```

```
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)
                   at\ org. gradle. api. internal. tasks. execution. Skip Task With No Actions Executer. execute (Skip Task With No Actions Executer. java: 57) and the property of the propert
                  at org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
                  at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)
                  at\ org. gradle. api. internal. tasks. execution. EventFiring Task Executer \$1. execute Task (EventFiring Task Executer. java: 77)
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.iava:55)
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:52)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and State Frank (Default Build Operation Runner. javanteen and
 a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
a:195)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62)
                  at org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties o
org. gradle. internal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. januar
 va:54)
                  at\ org.gradle.internal.operations. Default Build Operation Executor. call (Default Build Operation Executor.java: 76)
                  at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer. execute (Event Firing Task Executer. java: 52)
                  at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:74)
 org.gradle. execution. task graph. Default Task Execution Graph \$Invoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00\%) and the properties of the
 08)
org.gradle. execution. taskgraph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 100 to 100
 95)
org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.java:388)
                  at
org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.java:374)
                  at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.lambda$run$0(DefaultPlanExecutor.java:127)
                  at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.iava:191)
                  at\ org. gradle. execution. plan. Default Plan Executor \$Executor Worker. execute Next Node (Default Plan Executor. java: 182)
                  at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.iava:124)
                  at org.gradle.execution.plan.DefaultPlanExecutor.process(DefaultPlanExecutor.java:72)
                  at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph.executeWithServices(DefaultTaskExecutionGraph.iava:193)
                  at\ org. gradle. execution. task graph. Default Task Execution Graph. execute (Default Task Execution Graph. java: 186)
                  at org.gradle.execution.SelectedTaskExecutionAction.execute(SelectedTaskExecutionAction.java:39)
                  at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:40)
                  at\ org. gradle. execution. Default Build Work Executor. access \$000 (Default Build Work Executor. java: 24)
                  at org.gradle.execution.DefaultBuildWorkExecutor$1.proceed(DefaultBuildWorkExecutor.java;48)
                  at\ org. gradle. execution. DryRunBuildExecutionAction. execute (DryRunBuildExecutionAction. java: 49)
                  at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:40)
                  at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:33)
                  at\ org. gradle. execution. Included Build Life cycle Build Work Executor. execute (Included Build Life cycle Build Work Executor. gradle. execution. Included Build Life cycle Build Work Executor. gradle. execution. Included Build Life cycle Build Work Executor. gradle. execution. Included Build Life cycle Build Work Executor. gradle. execution. gradl
                  at org.gradle.execution.UndefinedBuildWorkExecutor.execute(UndefinedBuildWorkExecutor.java:48)
org.gradle.execution.BuildOperationFiringBuildWorkerExecutor\$ExecuteTasks.run(BuildOperationFiringBuildWorkerExecutor.java:57)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:29)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 26)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:75)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. run (Default Build Operation Runner. java: 56)
                  at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run \$1 (Default Build Operation Executor. java: 71)
org.gradle.internal.operations.UnmanagedBuildOperationWrapper.runWithUnmanagedSupport(UnmanagedBuildOperationWrapper.ia
va:45)
                  at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:71)
                  at org.gradle.execution.BuildOperationFiringBuildWorkerExecutor.execute(BuildOperationFiringBuildWorkerExecutor.java:42)
                  at org.gradle.initialization.DefaultGradleLauncher.runWork(DefaultGradleLauncher.java:260)
                  at org.gradle.initialization.DefaultGradleLauncher.doClassicBuildStages(DefaultGradleLauncher.iava:173)
                  at\ org. gradle. in itialization. Default Gradle Launcher. do Build Stages (Default Gradle Launcher. java: 149)
                  at\ org.gradle.initialization.DefaultGradleLauncher.executeTasks (DefaultGradleLauncher.java:125)
                  at org.gradle.internal.invocation.GradleBuildController$1.create(GradleBuildController.java:71)
                  at\ org. gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 213) and the contraction of the 
                  at org.gradle.internal.invocation.GradleBuildController.doBuild(GradleBuildController.iava:67)
                  at\ org. gradle. internal. invocation. Gradle Build Controller. run (Gradle Build Controller. java: 56)
                  at org.gradle.tooling.internal.provider.runner.BuildModelActionRunner.run(BuildModelActionRunner.java:56)
                  at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                  at\ org.gradle.launcher.exec. Chaining Build Action Runner.run (Chaining Build Action Runner.java: 35)
                  at org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run(BuildOutcomeReportingBuildActionRunner.iava:66)
                   at\ org. gradle. too ling. internal. provider. Validating Build Action Runner. run (Validating Build Action Runner. java: 32)
 org.gradle. too ling. in ternal. provider. File System Watching Build Action Runner. run (File System Watching Build Action Runner. java: 90) and the file System Watching Build Action Runner. run (File System Wa
 org. gradle. launcher. exec. Build Completion Notifying Build Action Runner. run (Build Completion Notifying Build Action Runner. java: 41)
```

```
at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:49)
               at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:44)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Opera
a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. jav
a:195)
               at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
               at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
               at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
               at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
               at\ org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
               at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the following the fo
va:54)
                at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
               at\ org.gradle.launcher.exec.Run As Build Operation Build Action Runner.run (Run As Build Operation Build Action Runner.java: 44)
               at org.gradle.launcher.exec.InProcessBuildActionExecuter.lambda$execute$0(InProcessBuildActionExecuter.java:59)
               at org.gradle.composite.internal.DefaultRootBuildState.run(DefaultRootBuildState.java:86)
               at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:58)
                at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:30)
               at
org. gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$execute \$0 (Build Tree Scope Life cycle Build Action Executer. lambda \$executer. lambda $executer. lambda $executer. lambda $executer. lambda $executer. lambda $e
ter.java:34)
               at org.gradle.internal.buildtree.BuildTreeState.run(BuildTreeState.java:53)
org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:33)
org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:28)\\
               at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:104)
               at\ org. gradle. too ling. internal. provider. Continuous Build Action Executer. execute (Continuous Build Action Executer. java: 55)
               at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:64)
               at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:37)
ora.gradle.tooling.internal.provider.SessionScopeLifecycleBuildActionExecuter.lambdaSexecute$0(SessionScopeLifecycleBuildActio
nExecuter.java:54)
               at org.gradle.internal.session.BuildSessionState.run(BuildSessionState.java:67)
org. gradle. too ling. in ternal. provider. Session Scope Life cycle Build Action Executer. execute (Session Scope Life cycle Build Action Executer.) and the provider of th
ava:50)
org.gradle.tooling.internal.provider.SessionScopeLifecycleBuildActionExecuter.execute(SessionScopeLifecycleBuildActionExecuter.i
ava:36)
               at org.gradle.tooling.internal.provider.GradleThreadBuildActionExecuter.execute(GradleThreadBuildActionExecuter.java:36)
               at org.gradle.tooling.internal.provider.GradleThreadBuildActionExecuter.execute(GradleThreadBuildActionExecuter.java:25)
org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:59)
org.gradle. tooling. internal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 31)
org. gradle. too ling. internal. provider. Session Failure Reporting Action Executer. is execute (Session Failure Reporting Action Executer. is executer.) and the failure Reporting Action Executer. It is executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Report Fa
               at
org. gradle. too ling. internal. provider. Session Failure Reporting Action Executer. is execute (Session Failure Reporting Action Executer. is executer.) and the failure Reporting Action Executer. It is executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Report Fa
               at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.iava:47)
               at\ org.gradle. tooling. internal.provider. SetupLoggingActionExecuter. execute (SetupLoggingActionExecuter.java: 31)
               at\ org.gradle.launcher.daemon.server.exec. Execute Build.do Build (Execute Build.java: 65)
               at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
               at org.gradle.launcher.daemon.server.exec.WatchForDisconnection.execute(WatchForDisconnection.java:39)
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
               at\ org. gradle. launcher. daemon. server. exec. Reset Deprecation Logger. execute (Reset Deprecation Logger. java: 29)
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
org.gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 35) and the properties of the properties of
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
               at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:78)
               at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:75)
               at org.gradle.util.Swapper.swap(Swapper.java:38)
               at org.gradle.launcher.daemon.server.exec.ForwardClientInput.execute(ForwardClientInput.java:75)
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
               at org.gradle.launcher.daemon.server.exec.LogAndCheckHealth.execute(LogAndCheckHealth.java:55)
               at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
               at\ org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java:63)
               at\ org.gradle.launcher.daemon.server.exec. Build Command Only.execute (Build Command Only.java: 37)
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
               at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.java:84)
               at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
               at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
               at org.gradle.launcher.daemon.server.exec.StartBuildOrRespondWithBusy$1.run(StartBuildOrRespondWithBusy.iava:52)
                at org.gradle.launcher.daemon.server.DaemonStateCoordinator$1.run(DaemonStateCoordinator.java:297)
               at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.iava:64)
               at\ org.gradle.internal.concurrent. Managed Executor Impl \$1.run (Managed Executor Impl.java: 48)
               at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
               at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
```

```
at\ org. gradle. in ternal. concurrent. Thread Factory Impl. §Managed Thread Runnable. run (Thread Factory Impl. §ava: 56) and the factory Impl. §ava: 56) and factory I
                         at java.base/java.lang.Thread.run(Thread.java:829)
 Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform constraintlayout-core-1.0.3.jar
 (androidx.constraintlayout:constraintlayout-core:1.0.3) to match attributes (artifactType=processed-jar, org.gradle.category=library,
org. gradle. dependency. bundling = \texttt{external}, org. gradle. jvm. version = 8, org. gradle. library elements = jar, org. gradle. status = release, org. gradle. jar, org. gradle. g
 org.gradle.usage=java-runtime}.
 org.gradle.api.internal.artifacts.transform.Transforming A sync Artifact Listener \$Transformed Artifact.lambda \$visit\$2 (Transforming A sync Artifact Listener \$Transformed Artifact.lambda \$visit\$2 (Transforming A sync Artifact Listener \$Transformed Artifact Listener \$Transform
yncArtifactListener.java:221)
                         at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:268)
 org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. visit (Transforming Async Artifact Listener) and the properties of the propertie
 Listener.java:213)
 org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet$StartVisitAction.visitResults(
 ParallelResolveArtifactSet.java:99)
 org.gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set. visit Set. visit (Parallel Resolve Artifact Set. visit 
 et.java:68)
                         at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts (Default Lenient Configuration. java: 263)
                         at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$500(DefaultLenientConfiguration.java:72)
                         at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$2.run(DefaultLenientConfiguration.java:237)
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 29) and operation Runner. Java: 29) and operation Runner. Java: 29) and 29 are also as a factor of the factor of the
                         at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:26)
                         at org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pro
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                         at\ org.gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. is a constant of the property of the propert
                          at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.iava:56)
                          at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$run$1(DefaultBuildOperationExecutor.java:71)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari variation and the proposition of the pro
 va:45)
                         at org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:71)
org.gradle. api. internal. artifacts. iv yservice. Default Lenient Configuration. visit Artifacts With Build Operation (Default Lenient Configuration.) and the properties of the properties o
                          at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. access \$200 (Default Lenient Configuration. java: 72)
                         at org.gradle.api.internal.artifacts.ivvservice.DefaultLenientConfiguration$1.visitArtifacts(DefaultLenientConfiguration.iava:137)
 org. gradle. api. internal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration.) and the configuration of 
 ava:1390)
                         at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
 org. gradle. api. internal. file. collections. Default Configurable File Collection. I amb da \$ calculate Finalized Value \$ 0 (Default Configurable File Collection) and the first configurable File Collection and the file Colle
 Collection.iava:241)
                         at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
ora.gradle.api.internal.file.collections.DefaultConfigurableFileCollection$UnresolvedItemsCollector.visitContents(DefaultConfigurable
 eFileCollection.java:372)
org. gradle. api. internal. file. collections. Default Configurable File Collection. calculate Finalized Value (Default Configurable File Collection. jacobs and the file Collection of Collection o
 va:241)
 org. gradle. api. internal. file. collections. Default Configurable File Collection. visit Children (Default Configurable File Collection. java: 277)
                         at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                         at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                         at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. java: 119)
                         at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
                         at\ org.gradle.api.internal.file.collections. Unpacking Visitor.add (Unpacking Visitor.java: 89)
 org. gradle. api. internal. file. Default File Collection Factory \$ Resolving File Collection. visit Children (Default File Collection Factory.) ava: 333)
                         at\ org.gradle. api. internal. file. Composite File Collection. visit Contents (Composite File Collection. java: 119)
                         at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.iava:330)
                          at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
                         at org.gradle.api.internal.tasks.PropertyFileCollection.visitChildren(PropertyFileCollection.iava:48)
                         at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
                         at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
                         at\ org. gradle. execution. plan. Local Task Node Executor. lambda \$ detect Missing Dependencies \$ 5 (Local Task Node Executor. java: 99)
                          at java.base/java.lang.lterable.forEach(lterable.java:75)
                         at org.gradle.execution.plan.LocalTaskNodeExecutor.detectMissingDependencies(LocalTaskNodeExecutor.java:97)
                         at\ org. gradle. execution. plan. Local Task Node Executor. lambda \$ execute \$ 0 (Local Task Node Executor. java: 71) \\
org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution. validate (Execute Actions Task Executer. java: 434)
                         at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 71)
                         at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.iava:50)
                          at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:86)
                         at java.base/java.util.Optional.orElseGet(Optional.java:369)
                         at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                         at\ org.gradle.internal.execution.steps. SkipEmptyWorkStep.execute (SkipEmptyWorkStep.java: 32)
org. gradle. internal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 38 to 1997). The started Step is a started Step is a started Step. in the started Step. in the started Step is a started Step is a started Step. In the started Step is a started Step 
                         at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 43) and the step of the state o
                         at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 31)
                         at\ org. gradle. in ternal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40)
```

```
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution$2.withWorkspace(ExecuteActionsTaskExecuter
java:283)
                  at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                  at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:30)
                  at\ org. gradle. internal. execution. steps. Identity Cache Step. execute (Identity Cache Step. java: 37)
                  at org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)
                   at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:49)
                  at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                  at org.gradle.internal.execution.impl.DefaultExecutionEngine$1.execute(DefaultExecutionEngine.java:76)
                   at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 184)
                  at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:173)
                  at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.java:109)
                  at\ org.gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46) and the properties Task Executer. The properti
 org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)\\
                  at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
                   at org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
                  at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)
                  at\ org. gradle. api. internal. tasks. execution. EventFiring Task Executer \$1. execute Task (EventFiring Task Executer. java: 77)
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:52)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the support of t
 a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Opera
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:75)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62)
                  at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                  at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76) and the properties of the prop
                  at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.iava:52)
                  at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74)
org.gradle. execution. taskgraph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00\% and 1.00\% and 1.00\% are the following task of the following tasks of the following
 08)
 org. gradle. execution. task graph. Default Task Execution Graph \$InvokeNode Executors Action. execute (Default Task Execution Graph. java: 3 to 100 to 10
 95)
 org.gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
ph.java:388)
org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
ph.java:374)
                  at\ org. gradle. execution. plan. Default Plan Executor \$ Executor \$ Worker. lambda\$ run\$ 0 (Default Plan Executor. java: 127)
                  at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.iava:191)
                   at\ org. gradle. execution. plan. Default Plan Executor \$Executor Worker. execute Next Node (Default Plan Executor. java: 182)
                  at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                  at org.gradle.execution.plan.DefaultPlanExecutor.process(DefaultPlanExecutor.java:72)
                  at\ org. gradle. execution. taskgraph. Default Task Execution Graph. execute With Services (Default Task Execution Graph. java: 193) and the properties of the properties of
                  at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph.execute(DefaultTaskExecutionGraph.iava:186)
                  at\ org. gradle. execution. Selected Task Execution Action. execute (Selected Task Execution Action. java: 39)
                  at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.iava:40)
                  at\ org. gradle. execution. Default Build Work Executor. access \$000 (Default Build Work Executor. java: 24)
                  at\ org.gradle.execution.DefaultBuildWorkExecutor \$1.proceed (DefaultBuildWorkExecutor.java:48)
                  at org.gradle.execution.DrvRunBuildExecutionAction.execute(DrvRunBuildExecutionAction.iava:49)
                   at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.java:40)
                  at org.gradle.execution.DefaultBuildWorkExecutor.execute(DefaultBuildWorkExecutor.iava:33)
                  at\ org. gradle. execution. Included Build Life cycle Build Work Executor. execute (Included Build Life cycle Build Work Executor. gradle. executor. gradl
                  at org.gradle.execution.UndefinedBuildWorkExecutor.execute(UndefinedBuildWorkExecutor.java:48)
 org.gradle.execution.BuildOperationFiringBuildWorkerExecutor$ExecuteTasks.run(BuildOperationFiringBuildWorkerExecutor.java:57)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.iava:29)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner \$1. execute (Default Build Operation Runner. java: 26)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                  at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153) and the properties of the prop
                  at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:68)
                  at\ org. gradle. in ternal. operations. Default Build Operation Runner. run (Default Build Operation Runner. java: 56)
                  at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run\$1 (Default Build Operation Executor. java: 71)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. januar
va:45)
                  at\ org. gradle. in ternal. operations. Default Build Operation Executor. run (Default Build Operation Executor. java: 71)
                  at\ org.gradle. execution. Build Operation Firing Build Worker Executor. execute (Build Operation Firing Build Worker Executor.) and the property of the pro
                  at\ org. gradle. initialization. Default Gradle Launcher. run Work (Default Gradle Launcher. java: 260)
                  at\ org. gradle. in itialization. Default Gradle Launcher. do Classic Build Stages (Default Gradle Launcher. java: 173)
                  at\ org. gradle. in itialization. Default Gradle Launcher. do Build Stages (Default Gradle Launcher. java: 149)
```

```
at org.gradle.initialization.DefaultGradleLauncher.executeTasks(DefaultGradleLauncher.java:125)
                         at org.gradle.internal.invocation.GradleBuildController$1.create(GradleBuildController.java:71)
                         at\ org. gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 213)
                         at\ org.gradle.internal.invocation.GradleBuildController.doBuild(GradleBuildController.java:67)
                         at org.gradle.internal.invocation.GradleBuildController.run(GradleBuildController.java:56)
                          at org.gradle.tooling.internal.provider.runner.BuildModelActionRunner.run(BuildModelActionRunner.java:56)
                         at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.iava:35)
                          at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
                         at\ org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run(BuildOutcomeReportingBuildActionRunner.java:66)
                         at org.gradle.tooling.internal.provider.ValidatingBuildActionRunner.run(ValidatingBuildActionRunner.java:32)
 org.gradle.tooling.internal.provider.File System Watching Build Action Runner.run (File System Watching Build Action Runner.java:90)
org. gradle. launcher. exec. Build Completion Notifying Build Action Runner. run (Build Completion Notifying Build Action Runner. gava: 41)
                          at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:49)
                         at\ org.gradle.launcher.exec.Run As Build Operation Build Action Runner \$3.call (Run As Build Operation Build Action Runner.java: 44)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
 a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
a:195)
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                         at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                         at\ org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                          at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                         at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                         at\ org. gradle.launcher. exec. Run As Build Operation Build Action Runner. run (Run As Build Operation Build Action Runner. grava: 44)
                         at org.gradle.launcher.exec.InProcessBuildActionExecuter.lambda$execute$0(InProcessBuildActionExecuter.java:59)
                         at\ org. gradle. composite. internal. Default Root Build State. run (Default Root Build State. java: 86)
                         at\ org. gradle. launcher. exec. In Process Build Action Executer. execute (In Process Build Action Executer. java: 58) and the process Build Action Executer. The process Build Action Executer (In Process Build Action Executer. and the process Build Action Executer. Action Executer. And the process Build Action Executer. And t
                         at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:30)
org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.lambda\\ \$execute\\ \$0\\ (BuildTreeScopeLifecycleBuildActionExecute\\ \$0\\ (BuildTreeScopeLifecycleBuildActio
ter.java:34)
                         at\ org.gradle.internal.buildtree.BuildTreeState.run (BuildTreeState.java:53)
 org.gradle.launcher.exec.BuildTreeScopeLifecycleBuildActionExecuter.execute(BuildTreeScopeLifecycleBuildActionExecuter.java:33)
 org. gradle. launcher. exec. Build Tree Scope Life cycle Build Action Executer. execute (Build Tree Scope Life cycle Build Action Executer. java: 28) and the properties of 
                         at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:104)
                         at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:55)
                         at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:64)
                         at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.iava:37)
org.gradle. tooling. internal. provider. Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$execute \$0 (Session Scope Lifecycle Build Action Executer. lambda \$executer \$0 (Session Scope Lifecycle Build Action Executer. lambda \$executer. lambda \$execute
nExecuter.java:54)
                         at org.gradle.internal.session.BuildSessionState.run(BuildSessionState.iava:67)
 org. gradle. too ling. internal. provider. Session Scope Lifecycle Build Action Executer. execute (Session Scope Lifecycle Build Action Executer.) and the provider of the p
 ava:50)
org. gradle. too ling. in ternal. provider. Session Scope Life cycle Build Action Executer. execute (Session Scope Life cycle Build Action Executer.) and the provider of th
 ava:36)
                          at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 36)
                         at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. gradle Thread Build Action 
 org. gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 59) and the provider of the pro
 org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:31)
 org. gradle. too ling. internal. provider. Session Failure Reporting Action Executer. is execute (Session Failure Reporting Action Executer. is executer.) and the failure Reporting Action Executer. It is executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Report Fa
                         at
 org. gradle. too ling. internal. provider. Session Failure Reporting Action Executer. is execute (Session Failure Reporting Action Executer. is executer.) and the failure Reporting Action Executer. It is executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Reporting Action Executer. It is executed to the failure Report Fa
                         at\ org. gradle. too ling. internal. provider. Setup Logging Action Executer. execute (Setup Logging Action Executer. java: 47)
                         at\ org. gradle. too ling. internal. provider. Setup Logging Action Executer. execute (Setup Logging Action Executer. java: 31)
                         at\ org.gradle.launcher.daemon.server.exec. Execute Build.do Build (Execute Build.java: 65)
                         at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                         at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                         at org.gradle.launcher.daemon.server.exec.WatchForDisconnection.execute(WatchForDisconnection.java:39)
                         at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                         at\ org. gradle. launcher. daemon. server. exec. Reset Deprecation Logger. java: 29)
                         at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
 org. gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 35) and the properties of the properties o
                         at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.iava:104)
                          at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:78)
                         at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.create(ForwardClientInput.java:75)
                         at org.gradle.util.Swapper.swap(Swapper.java:38)
                         at\ org. gradle. launcher. daemon. server. exec. Forward Client Input. execute (Forward Client Input. java: 75)
                         at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104) and the command of the command of
```

```
at\ org. gradle. launcher. daemon. server. exec. Log And Check Health. execute (Log And Check Health. java: 55)
                        at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                        at\ org. gradle. launcher. daemon. server. exec. Log To Client. do Build (Log To Client. java: 63)
                        at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:37)
                        at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                         at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.java:84)
                        at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.iava:37)
                         at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
                        at org.gradle.launcher.daemon.server.exec.StartBuildOrRespondWithBusy$1.run(StartBuildOrRespondWithBusy.java:52)
                        at\ org. gradle. launcher. daemon. server. Daemon State Coordinator \$1. run (Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator \$1. run (Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. launcher. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. daemon. server. Daemon State Coordinator. java: 297) at\ org. gradle. daemon. d
                        at\ org. gradle. internal. concurrent. Executor Policy \$ Catch And Record Failures. on Execute (Executor Policy. java: 64)
                        at\ org. gradle. internal. concurrent. Managed Executor Impl \$1. run (Managed Executor Impl. java: 48)
                        at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                        at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                        at\ org. gradle. in ternal. concurrent. Thread Factory Impl. java: 56)
                        at java.base/java.lang.Thread.run(Thread.java:829)
  Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform:
 /Users/lens/.gradle/caches/modules-2/files-2.1/androidx.constraintlayout/constraintlayout-
 core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-1.0.3. jar. \\
  org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$1. lamb
  ionFactory.java:161)
                        at org.gradle.internal.Try$Failure.mapFailure(Try.java:259)
  org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. map Result (Default Transformer Invocation Factory.) and the properties of the 
java:161)
                        at
  org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactory$1.processCachedOutput(DefaultTransformerInvocationFactor)$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFactorY$1.processCachedOutput(DefaultTransformerInvocationFa
 tionFactory.iava:148)
 org.gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. process Cached Output (Default Transformer Invocation Factory Factor Fac
 tionFactory.java:145)
                        at\ org.gradle. internal. execution. steps. Identity Cache Step. execute Deferred (Identity Cache Step. java: 45)
                        at org.gradle.internal.execution.steps.ldentityCacheStep.executeDeferred(IdentityCacheStep.java:27)
                        at org.gradle.internal.execution.steps.ldentifyStep.executeDeferred(IdentifyStep.java:54)
                        at\ org.gradle.internal.execution.steps.ldentifyStep.executeDeferred(IdentifyStep.java:35)
                        at org.gradle.internal.execution.impl.DefaultExecutionEngine$1$2.getOrDeferExecution(DefaultExecutionEngine.java:84)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. create Invocation (Default Transformer Invocation Factory). The properties of the 
 ory.java:145)
                        at\ org. gradle. api. internal. artifacts. transform. Transformation Step. lambda \$ createl nvocation \$ 1 (Transformation Step. java: 95)
                        at org.gradle.internal.Try$Success.map(Try.java:162)
                        at org.gradle.api.internal.artifacts.transform.TransformationStep.createInvocation(TransformationStep.java:85)
  org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. create Invocation (Transforming Async Artifact Listener) and the properties of 
  syncArtifactListener.java:202)
  org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$Transformed Artifact. prepare Invocation (Transforming Async Artifact Listener) and the property of 
 AsyncArtifactListener.java:155)
 org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. start Finalization (Transforming Async Artifact Listener \$ Transformed Artifact Listener List
 yncArtifactListener.java:113)
 org.gradle.api.internal.artifacts.ivvservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet$StartVisitAction.visitArtifact
  s(ParallelResolveArtifactSet.java:87)
                        at\ org.gradle.api.internal.artifacts.transform.AbstractTransformedArtifactSet.yisit(AbstractTransformedArtifactSet.java:76)
  org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Composite Resolved Artifact Set. visit (Composite Resolved Artifact Set. visit (Compos
iava:52)
 org.gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V 
  allelResolveArtifactSet.iava:94)
 org.gradle.api.internal.artifacts.ivvservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet$StartVisitAction.execute(Par
                        at org.gradle.internal.operations.DefaultBuildOperationExecutor.executeInParallel(DefaultBuildOperationExecutor.iava:123)
                        at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$run All\$4 (Default Build Operation Executor. java: 100)
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. januar
                        at org.gradle.internal.operations.DefaultBuildOperationExecutor.runAll(DefaultBuildOperationExecutor.iava:100)
 org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set \$V is iting Set. visit (Parallel Resolve Artifact Set. v
  et.java:65)
  Caused by: java.lang.RuntimeException: Failed to transform '/Users/lens/.gradle/caches/modules-2/files-
  2.1/androidx.constraintlayout/constraintlayout-core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-
  1.0.3.jar' using Jetifier. Reason: ZipException, message: invalid distance too far back. (Run with -stacktrace for more details.)
 Suggestions:
     - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible
 that this issue has already been filed there
     - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with --
  stacktrace and provide a stack trace if possible).
                        at\ com. and roid. build. gradle. internal. dependency. Jetify Transform. transform (Jetify Transform. kt: 190)
```

 $at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer. transform (Default Transformer. java: 247)$

at

```
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution \$1. call (Default Transformer Invocation Factory) \$Transformer Execution Factory \$1. call (Default Transformer Invocation Factory) \$Transformer Execution Factory \$1. call (Default Transformer Invocation Factory) \$1. call (Default Transformer Invocation
 vocationFactory.java:270)
org.gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution \$1. call (Default Transformer Invocation Factory) \$1.
vocationFactory.java:265)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. jav
a:200)
                   at
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Opera
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the following the fo
va:54)
                   at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
org.gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$ Transformer Execution. execute (Default Transformer Invocation Factory) \$ Transformer Execution. The properties of the
nvocationFactory.java:265)
                    at\ org. gradle. internal. execution. steps. Execute Step. execute Internal (Execute Step. java: 83)
                   at org.gradle.internal.execution.steps.ExecuteStep.access$000(ExecuteStep.java:37)
                   at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:50)
                   at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:47)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
 a:195)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                   at organization at organization and the state of the stat
                    at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                   at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                   at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                   at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:47)
                   at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:37)
                   at\ org. gradle. internal. execution. steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 68)
                   at org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:38)
                   at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.iava:50)
                   at\ org. gradle. in ternal. execution. steps. ResolveInputChangesStep. execute (ResolveInputChangesStep. java: 36)
                   at org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)
                   at org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)
                   at\ org.gradle.internal.execution.steps. TimeoutStep.execute (TimeoutStep.java:55)
                   at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.iava:51)
                    at\ org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:29)
                   at\ org. gradle. internal. execution. steps. Capture State After Execution Step. execute (Capture State After Execution Step. java: 54)
                   at org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:35)
                   at\ org. gradle. in ternal. execution. steps. Broadcast Changing Outputs Step. execute (Broadcast Changing Outputs Step. java: 60)
                   at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:27)
                   at\ org. gradle. in ternal. execution. steps. Build Cache Step. execute Without Cache (Build Cache Step. java: 174)
                   at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:74)
                   at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;45)
                   at\ org. gradle. in ternal. execution. steps. Store Execution State Step. execute (Store Execution State Step. java: 40)
                   at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.iava:29)
                    at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)
                   at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.iava:22)
                   at\ org. gradle. in ternal. execution. steps. Skip Up To Date Step. execute Because (Skip Up To Date Step. java: 99)
                   at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.java:92)
                   at java.base/java.util.Optional.map(Optional.java:265)
                   at\ org.gradle.internal.execution.steps. SkipUpToDateStep.execute (SkipUpToDateStep.java:52)
                   at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.iava:36)
                   at\ org.gradle.internal.execution.steps. Resolve Changes Step. execute (Resolve Changes Step. java: 84)
                   at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:41)
 org.gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. execute (Mark Snapshotting Inputs Finished Step. java: Steps. for the finished Step. for the
37)
org. gradle. in ternal. execution. steps. legacy, Mark Snapshotting Inputs Finished Step. java: \\
                   at\ org.gradle.internal.execution.steps.Resolve Caching State Step.execute (Resolve Caching State Step.java: 91)
                   at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.iava:49)
                    at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 78)
                   at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:49)
                   at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 105)
                   at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 50)
                   at org. gradle. in ternal. execution. steps. Skip Empty Work Step. lambda \$execute \$2 (Skip Empty Work Step. java: 86) \\
```

```
at java.base/java.util.Optional.orElseGet(Optional.java:369)
                              at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                              at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. in ternal. execution. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. In the property of the property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. In the property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 32) at org. gradle. The property Work Step. gradle. The prop
 org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 38 to 1997) and 1997 are the started Step. in the sta
                              at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:43)
                               at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:31)
                              at\ org.gradle.internal.execution.steps. Assign Workspace Step.lambda \$execute \$0 (Assign Workspace Step.java: 40) and the state of t
 org.gradle.internal.execution.workspace.impl.DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspace\$3(DefaultImmutableWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda\$withWorkspaceProvider.lambda$withWorkspaceProvider.lambda$withWorkspaceProvider.lambda$withWorkspaceProvider.lambda$withWorkspaceProvider.lambda$
 rkspaceProvider.java:120)
org.gradle. cache. internal. Lock On Demand Cross Process Cache Access. with File Lock (Lock On Demand Cross Process Cache Access. java: Lock On Demand Cross Process Cache Access Cac
 90)
                              at org.gradle.cache.internal.DefaultCacheAccess.withFileLock(DefaultCacheAccess.java:191)
                              at\ org. gradle. cache. internal. Default Persistent Directory Store. with File Lock (Default Persistent Directory Store. java: 188)
                               at org.gradle.cache.internal.DefaultCacheFactory$ReferenceTrackingCache.withFileLock(DefaultCacheFactory.java:209)
 org.gradle.internal.execution.workspace.impl.DefaultImmutableWorkspaceProvider.withWorkspace(DefaultImmutableWorkspacePro
 vider.java:117)
                              at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                               at\ org.gradle. internal. execution. steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                              at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:37)
                               at\ org. gradle. internal. execution. steps. Identity Cache Step. lambda \$ execute Deferred \$ 0 (Identity Cache Step. java: 49) and the step of the 
                              at org.gradle.cache.Cache.lambda$get$0(Cache.java:31)
                              at\ java.base/java.util.concurrent.ConcurrentHashMap.computeIfAbsent(ConcurrentHashMap.java:1737)
                              at\ org.gradle. cache. Manual Eviction In Memory Cache. get (Manual Eviction In Memory Cache. java: 30)
 org. gradle. cache. internal. Default Cross Build In Memory Cache Factory \$ Cross Build Cache Retaining Data From Previous Build. get (Default Control of Cache Factory) and the Cache Factory \$ Cross Build Cache Factory \$ Cro
 rossBuildInMemoryCacheFactory.java:259)
                              at org.gradle.cache.Cache.get(Cache.java:31)
                              at\ org. gradle. in ternal. execution. steps. Identity Cache Step. lambda \$ execute Deferred \$ 1 (Identity Cache Step. java: 47) and the step of the
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and the process Default Transformer) and the process Default Transformer Default
 ormerInvocationFactory.java:155)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. fire Transform Listeners (Default Transformer Invocation Factory) and the properties of the properti
 nFactory.iava:209)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. access \$000 (Default Transformer Invocation Factory.) access \$000 (Default Transformer Invocation Factor Factor Factor
 ava:79)
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1.1 amb da \$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$process Deferred Output \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1.1 amb da \$1 (Default Transformer) and transformer Invocation Factory \$1 (Default Transformer) and tr
ormerInvocationFactory.java:154)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation$1.invoke(CacheableInvocation.java:58)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation.lambda$flatMap$3(CacheableInvocation.java:76)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.iava:110)
                              at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation. lambda \$flat Map \$3 (Cacheable Invocation. java: 76)
                              at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
 org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. finalize Value (Transforming Async Artifact Listener \$ Transformed Artifact Listener Artifact Lis
ArtifactListener.iava:192)
org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener \$ Transformed Artifact Listener Lis
 stener.java:125)
                              at\ org. gradle. internal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pro
                              at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                              at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                              at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                              at\ org. gradle. in ternal. operations. Default Build Operation Executor \$Queue Worker. execute (Default Build Operation Executor. java: 199)
 org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run Operation \\ (Default Build Operation Queue. \\ java: 241)
 org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. do Run Batch (Default Build Operation Queue. java: 222) and the properties of the proper
org. gradle. in ternal. operations. Default Build Operation Queue \S Worker Runnable. lambda \S run Batch \S 0 (Default Build Operation Queue. java: State of the properties of
212)
org. gradle. in ternal. resources. Abstract Resource Lock Registry. while {\tt Disallowing Lock Changes} (Abstract Resource Lock Registry. java: 70)
 org. gradle. internal. work. Default Worker Lease Service. while Disallowing Project Lock Changes (Default Worker Lease Service. java: 185)
 org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. lambda\$run Batch\$1 (Default Build Operation Queue. java: Support France (Default Build Operation Queue. j
212)
                              at\ org. gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 213)
                              at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runBatch(DefaultBuildOperationQueue.java:200)
                              at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.run(DefaultBuildOperationQueue.java:172)
 Caused by: java.util.zip.ZipException: invalid distance too far back
                              at java.base/java.util.zip.InflaterInputStream.read(InflaterInputStream.java:165)
                              at java.base/java.util.zip.ZipInputStream.read(ZipInputStream.java:197)
                              at java.base/java.io.FilterInputStream.read(FilterInputStream.java:107)
                              at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
                              at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
```

```
at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractFile(Archive.kt:208)
                   at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
                   at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract(Archive.kt:170)
                   at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
                   at com.android.tools.build.jetifier.processor.Processor.loadLibraries(Processor.kt:497)
                   at com.android.tools.build.ietifier.processor.Processor.transform2(Processor.kt:278)
                   at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:141)
                    ... 121 more
 4: Task failed with an exception
* What went wrong:
 Execution failed for task ':app:mergeDebugNativeLibs'.
 > Could not resolve all files for configuration ':app:debugRuntimeClasspath'.
        > Failed to transform constraintlayout-core-1.0.3.jar (androidx.constraintlayout:constraintlayout-core:1.0.3) to match attributes
 {artifactType=android-ini, org.gradle.category=library, org.gradle.dependency.bundling=external, org.gradle.jvm.version=8,
 org. gradle. library elements=jar, \ org. gradle. status=release, \ org. gradle. usage=java-runtime\}.
              > Execution failed for JetifyTransform: /Users/lens/.gradle/caches/modules-2/files-
 > Failed to transform '/Users/lens/.gradle/caches/modules-2/files-2.1/androidx.constraintlayout/constraintlayout-
 core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-1.0.3.jar' using Jetifier. Reason: ZipException,
 message: invalid distance too far back. (Run with --stacktrace for more details.)
                          Suggestions:
                              - Check out existing issues at <a href="https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc">https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc</a>, it's
 possible that this issue has already been filed there.
                              - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with
 -- stacktrace and provide a stack trace if possible).
 Run with --info or --debug option to get more log output. Run with --scan to get full insights.
* Exception is:
org.gradle.api.tasks.TaskExecutionException: Execution failed for task ':app:mergeDebugNativeLibs'.
                    at\ org. gradle. api. internal. tasks. execution. Catch Exception Task Executer. execute (Catch Exception Task Executer. java: 38)
                   at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.executeTask(EventFiringTaskExecuter.java:77)
                   at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 55)
                   at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 52)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
a:195)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.iava:68)
                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 153)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                   at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                   at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                   at\ org.gradle.api.internal.tasks.execution. EventFiringTaskExecuter.execute (EventFiringTaskExecuter.java: 52)
                   at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.iava:74)
org.gradle. execution. taskgraph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 4.00\% and 1.00\% and 1.00\% are the following task of the following tasks and the following tasks are the following tasks are the following tasks and the following tasks are the following tasks and the following tasks are the f
08)
org.gradle. execution. task graph. Default Task Execution Graph \$ Invoke Node Executions Action. execute (Default Task Execution Graph. java: 3 to 10 to 1
 95)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Exe
 ph.java:388)
 org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Exe
ph.java:374)
                    at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.lambda$run$0(DefaultPlanExecutor.java:127)
                   at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
                   at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
                   at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. run (Default Plan Executor. java: 124) at\ org. gradle. execution. plan. Default Plan Executor. plan. p
                   at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
                   at\ org.gradle.internal.concurrent. Managed Executor Impl \$1.run (Managed Executor Impl.java: 48)
                   at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                   at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                   at\ org. gradle. in ternal. concurrent. Thread Factory Impl. § Managed Thread Runnable. run (Thread Factory Impl. java: 56) and the factory Impl. § Managed Thread Runnable. run (Thread Factory Impl. java: 56) and the factory Impl. § Managed Thread Runnable. Fundamental Runnable. Fund
                   at iava.base/iava.lang.Thread.run(Thread.iava:829)
 Caused by: org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$ArtifactResolveException: Could not resolve all
files for configuration 'app:debugRuntimeClasspath'.
                   at\ org. gradle. api. internal. artifacts. configurations. Default Configuration. rethrow Failure (Default Configuration. java: 1420)
```

at org. gradle. a pi. internal. artifacts. configurations. Default Configuration. access \$3600 (Default Configuration. java: 150)

at

at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)

```
org. gradle. api. in ternal. artifacts. configurations. Default Configuration \$Default Resolution Host. rethrow Failure (Default Configuration. java ternal. artifacts. configuration. Java ternal. artifacts. configuration are the following ternal. The following ternal ternal. The following ternal ternal. The following ternal ternal. The following ternal ternal ternal. The following ternal 
   :2032)
 org.gradle. api. internal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration.) and the configuration of t
 ava:1392)
                               at\ org.gradle.api.internal.file.AbstractFileCollection.getFiles (AbstractFileCollection.java:130)
                               at org.gradle.api.internal.file.AbstractFileCollection.iterator(AbstractFileCollection.java:176)
                                 at org.gradle.api.internal.file.FilteredFileCollection.iterator(FilteredFileCollection.java:79)
                               at com.google.common.collect.lmmutableSet.copyOf(ImmutableSet.java:270)
                               at
   org. gradle. api. internal. file. collections. Default Configurable File Collection \$1. visit Collection (Default Configurable File Collection. java: 244-244). The configurable File Collection of Collection (Default Configurable File Collection) and the collection of Collection of Collection (Default Configurable File Collection) and the collection of Collection
                               at org.gradle.api.internal.file.AbstractFileCollection.visitContents(AbstractFileCollection.java:335)
                               at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
   org. gradle. api. internal. file. collections. Default Configurable File Collection. lambda \$ calculate Finalized Value \$ 0 (Default Configurable File Collection) and the file of the f
   Collection.java:241)
                                 at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
   org. gradle. api. internal. file. collections. Default Configurable File Collection \$ Unresolved I tems Collector. visit Contents (Default Configurable File Collection) and the collection of the collection of
   eFileCollection.iava:372)
   va:241)
 org. gradle. api. internal. file. collections. Default Configurable File Collection. visit Children (Default Configurable File Collection. java: 277) and the collection of 
                               at org.gradle.api.internal.file.CompositeFileCollection.getSourceCollections(CompositeFileCollection.java:113)
                               at\ org. gradle. api. internal. file. Composite File Collection. is Empty (Composite File Collection. java: 60)
                               at org.gradle.api.internal.file.CompositeFileCollection.isEmpty(CompositeFileCollection.java:61)
                               at org.gradle.api.internal.file.CompositeFileCollection.isEmpty(CompositeFileCollection.java:61)
                               at org.gradle.api.internal.file.CompositeFileCollection.isEmpty(CompositeFileCollection.java:61)
   org. gradle. api. internal. tasks. execution. Default Empty Source Task Skipper. skip If Empty Sources (Default Empty Source Task Skipper. java: 6.00\% and 1.00\% and
   7)
 org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution. skiplf Inputs Empty (Execute Actions Task Executer.) and the properties of the 
iava:443)
                               at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:45)
                               at org.gradle.internal.execution.steps.SkipEmptvWorkStep.execute(SkipEmptvWorkStep.iava:32)
 org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. in the contraction of the 
                                 at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 43) and the state of the state 
                               at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:31)
                               at\ org. gradle. in ternal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40)
 org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution \$ 2. with Workspace (Execute Actions Task Executer.) And the support of the property of the prop
                               at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.iava:40)
                               at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                               at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:37)
                               at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:27)
                               at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:49)
                               at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                                 at org.gradle.internal.execution.impl.DefaultExecutionEngine$1.execute(DefaultExecutionEngine.java:76)
                               at\ org.gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 184) and the property of the property
                               at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:173)
                               at\ org. gradle. api. internal. tasks. execution. Cleanup Stale Outputs Executer. execute (Cleanup Stale Outputs Executer. java: 109) and the contract of th
                               at org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.iava:46)
 org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. execute (Resolve Task Execution Mode Executer. java: 51) and the properties of the prope
                               at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.iava:57)
                               at\ org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:56)
                               at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.iava:36)
                                 at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.executeTask(EventFiringTaskExecuter.java:77)
                               at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.iava:55)
                               at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 52)
   org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
   a:200)
   org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank Fran
 a:195)
                               at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                               at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                               at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:153)
                               at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                               at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                               at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
 org.gradle.internal.operations.UnmanagedBuildOperationWrapper.callWithUnmanagedSupport(UnmanagedBuildOperationWrapper.ia
 va:54)
                               at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:76)
                               at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.iava:52)
                               at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. execute (Local Task Node Executor. java: 74) at org. gradle. executor. executor.
                               at
```

```
org.gradle. execution. task graph. Default Task Execution Graph \$Invoke Node Executors Action. execute (Default Task Execution Graph. java: 400 february 100 fe
 (80)
org.gradle. execution. taskgraph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 3 to 100 to 100
 95)
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph$BuildOperationActionAction.execute(DefaultTaskExecutionGraph$BuildOperationActionAction.execute(DefaultTaskExecutionGraph$BuildOperationActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionAct
 ph.java:388)
org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action.)
 ph.java:374)
                      at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.lambda$run$0(DefaultPlanExecutor.iava:127)
                      at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.java:191)
                      at\ org. gradle. execution. plan. Default Plan Executor \S Executor Worker. execute Next Node (Default Plan Executor. java: 182)
                      at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.java:124)
                      at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
                      at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:48)
                       at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                      at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                      at\ org. gradle. in ternal. concurrent. Thread Factory Impl. java: 56)
                      at java.base/java.lang.Thread.run(Thread.java:829)
 Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform constraintlayout-core-1.0.3.jar
 (androidx.constraintlayout:constraintlayout-core:1.0.3) to match attributes {artifactType=android-jni, org.gradle.category=library,
 org.gradle.dependency.bundling=external, org.gradle.jvm.version=8, org.gradle.libraryelements=jar, org.gradle.status=release,
 org.gradle.usage=java-runtime}.
org.gradle.api.internal.artifacts.transform.TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformingAsyncArtifactListener$TransformedArtifact.lambda$visit$2(TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedArtifactListener$TransformedAr
yncArtifactListener.java:221)
                      at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:268)
 org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. visit (Transforming Async Artifact Listener) and the properties of the propertie
Listener.java:213)
 org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet$StartVisitAction.visitResults(
ParallelResolveArtifactSet.java:99)
org.gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set \$V is it in gSet. visit (Parallel Resolve Artifact Set §V is it in gSet. visit (Parallel Resolve Artifact Set §V is it in 
 et.java:68)
                      at\ org.gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts (Default Lenient Configuration. java: 263)
                      at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. access \$500 (Default Lenient Configuration. java: 72)
                      at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration \$2. run (Default Lenient Configuration. java: 237)
                      at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.iava:29)
                      at org.gradle.internal.operations.DefaultBuildOperationRunner$1.execute(DefaultBuildOperationRunner.java:26)
                      at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                      at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                      at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                      at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                      at\ org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:56)
                      at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$run$1(DefaultBuildOperationExecutor.iava:71)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. run With Unmanaged Support (Unmanaged Build Operation Wrapper. januari and Support (Unmanaged Support (Unmanage
va:45)
                      at\ org.gradle.internal.operations. Default Build Operation Executor.run (Default Build Operation Executor.java: 71)
 org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts With Build Operation (Default Lenient Configuration.) and the properties of the properties 
iava:234)
                      at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$200(DefaultLenientConfiguration.java:72)
                      at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration \$1. visit Artifacts (Default Lenient Configuration. java: 137)
 org. gradle. api. internal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration.) and the configuration of 
 ava:1390)
                      at org.gradle.api.internal.file.AbstractFileCollection.getFiles(AbstractFileCollection.java:130)
                      at\ org.gradle.api.internal.file.AbstractFileCollection.iterator(AbstractFileCollection.java:176)
                      at org.gradle.api.internal.file.FilteredFileCollection.iterator(FilteredFileCollection.iava:79)
                      at com.google.common.collect.ImmutableSet.copyOf(ImmutableSet.java:270)
 org. gradle. api. internal. file. collections. Default Configurable File Collection (1. visit Collection (Default Configurable File Collection.) ava: 244. A property of the collection of the
                      at org.gradle.api.internal.file.AbstractFileCollection.visitContents(AbstractFileCollection.iava:335)
                      at\ org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:330)
 org. gradle. api. internal. file. collections. Default Configurable File Collection. I amb da \$ calculate Finalized Value \$ 0 (Default Configurable File Collection) and the first configurable File Collection and the file Colle
 Collection.java:241)
                      at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:64)
ora.gradle.api.internal.file.collections.DefaultConfigurableFileCollection$UnresolvedItemsCollector.visitContents(DefaultConfigurable
 eFileCollection.java:372)
                      at
 org. gradle. api. internal. file. collections. Default Configurable File Collection. calculate Finalized Value (Default Configurable File Collection. jacobies api. internal. file. collections. Default Configurable File Collection. api. internal. file. collections. Default Configurable File Collection. The collection of the collectio
 va:241)
org. gradle. api. internal. file. collections. Default Configurable File Collection. visit Children (Default Configurable File Collection. java: 277)
                      at org.gradle.api.internal.file.CompositeFileCollection.getSourceCollections(CompositeFileCollection.java:113)
                      at\ org.gradle.api.internal.file. Composite File Collection. is Empty (Composite File Collection. java: 60)
                      at\ org. gradle. api. internal. file. Composite File Collection. is Empty (Composite File Collection. java: 61)
                      at\ org.gradle.api.internal.file. Composite File Collection. is Empty (Composite File Collection.java: 61)
```

```
at\ org. gradle. api. internal. file. Composite File Collection. is Empty (Composite File Collection. java: 61)
  org. gradle. api. internal. tasks. execution. Default Empty Source Task Skipper. skip If Empty Sources (Default Empty Source Task Skipper. java: 6.00\% and 1.00\% and
 7)
  org. gradle. api. internal. tasks. execution. Execute Actions Task Executer \$Task Execution. skip If Inputs Empty (Execute Actions Task Executer.) Task Execution. Skip If Inputs Empty (Execute Actions Task Executer.) Task Execution. Skip If Inputs Empty (Execute Actions Task Executer.) Task Execution. Skip If Inputs Empty (Execute Actions Task Executer.) Task Execution. Skip If Inputs Empty (Execute Actions Task Executer.) Task Execution. Skip If Inputs Empty (Execute Actions Task Executer.) Task Executer. Ta
iava:443)
                         at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:45)
                         at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:32)
  org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 38 to 1997). The started Step is a started Step is a started Step in the started Step. in the started Step is a started Step is a started Step. in the started Step is a started Step is 
                         at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:43)
                         at\ org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java: 31)
                         at\ org. gradle. internal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40)
 org.gradle. api. internal. tasks. execution. Execute Actions Task Executer \$ Task Execution \$ 2. with Workspace (Execute Actions Task Executer.) and the property of the pro
 java:283)
                         at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                         at\ org. gradle. in ternal. execution. steps. As sign Workspace Step. execute (As sign Workspace Step. java: 30)
                         at org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java:37)
                         at\ org. gradle. internal. execution. steps. Identity Cache Step. execute (Identity Cache Step. java: 27)
                          at\ org. gradle. internal. execution. steps. Identify Step. execute (Identify Step. java: 49)
                         at org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:35)
                         at\ org. gradle. internal. execution. impl. Default Execution Engine \$1. execute (Default Execution Engine. java: 76)
                         at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 184) at org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 184) at org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Execute It Valid (Execute Actions Task Execute It Valid (Execute Actions Task Execute It Valid (Execute It
                         at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:173)
                         at\ org. gradle. api. internal. tasks. execution. Cleanup Stale Outputs Executer. executer. (Cleanup Stale Outputs Executer. java: 109) and the contract of 
                         at\ org.gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
 org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. execute (Resolve Task Execution Mode Executer. java: 51)
                         at org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
                         at\ org. gradle. api. internal. tasks. execution. Skip Only If Task Executer. execute (Skip Only If Task Executer. java: 56)
                         at org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.iava:36)
                         at org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. execute Task (Event Firing Task Executer. java: 77)
                         at org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 55) at org. gradle. api. internal. tasks. execution. Event Firing Task Executer \$1. call (Event Firing Task Executer. java: 55) at org. gradle. api. internal. tasks. execution. Event Firing Task Executer. at org. gradle. api. internal. tasks. execution. Event Firing Task Executer. at org. gradle. api. at org. gradle. api. at org. gradle. 
                         at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.iava:52)
 org.gradle.internal.operations.DefaultBuildOperationRunner$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.jay
  a:200)
  org.gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanten and State Frank (Default Build Operat
                         at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                         at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                         at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:68)
                         at\ org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:62)
                         at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.iava:76)
 org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
 va:54)
                         at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                         at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.iava:52)
                         at\ org. gradle. execution. plan. Local Task Node Executor. execute (Local Task Node Executor. java: 74)
 08)
  org. gradle. execution. task graph. Default Task Execution Graph \$InvokeNode Executors Action. execute (Default Task Execution Graph. java: 3 to 100 to 10
 95)
  org. gradle. execution. task graph. Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Action. execute (Default Task Execution Graph \$Build Operation Aware Execution Aware Execution Aware Execution Graph \$Build Operation Aware Execution Aware Exe
  ph.java:388)
 org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph\$BuildOperationActionAction.execute(DefaultTaskExecutionGraph\$BuildOperationActionAction.execute(DefaultTaskExecutionGraph\$BuildOperationActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionActionAct
  ph.java:374)
                         at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.lambda$run$0(DefaultPlanExecutor.java:127)
                         at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.iava:191)
                         at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
                         at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.iava:124)
                         at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
                         at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:48)
                         at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
                         at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
                         at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
                          at java.base/java.lang.Thread.run(Thread.java:829)
  Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform:
 /Users/lens/.gradle/caches/modules-2/files-2.1/androidx.constraintlayout/constraintlayout-
  core/1.0.3/d0e0f80518a3c0142ac2b4edbd219501479c445b/constraintlayout-core-1.0.3. jar. \\
  org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$map Result \$2 (Default Transformer Invocation Factory \$1. lambda \$1. lamb
  ionFactory.iava:161)
                         at org.gradle.internal.Try$Failure.mapFailure(Try.java:259)
  org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. map Result (Default Transformer Invocation Factory). The properties of the prop
```

```
java:161)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. process Cached Output (Default Transformer Invocation Factory Factor Facto
tionFactory.java:148)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. process Cached Output (Default Transformer Invocation Factory Factor Facto
tionFactory.java:145)
                                   at org.gradle.internal.execution.steps.ldentityCacheStep.executeDeferred(IdentityCacheStep.java:45)
                                 at org.gradle.internal.execution.steps.IdentityCacheStep.executeDeferred(IdentityCacheStep.java:27)
                                 at org.gradle.internal.execution.steps.ldentifyStep.executeDeferred(IdentifyStep.java:54)
                                 at\ org. gradle. internal. execution. steps. Identify Step. execute Deferred (Identify Step. java: 35)
                                 at\ org. gradle. internal. execution. impl. Default Execution Engine \$1\$2. get Or Defer Execution (Default Execution Engine. java: 84)
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. create Invocation (Default Transformer Invocation Factory). The properties of the 
ory.java:145)
                                 at org.gradle.api.internal.artifacts.transform.TransformationStep.lambda$createInvocation$1(TransformationStep.java:95)
                                 at org.gradle.internal.Try$Success.map(Try.java:162)
                                   at\ org. gradle. api. internal. artifacts. transform. Transformation Step. createInvocation (Transformation Step. java: 85) and the state of the s
 org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. create Invocation (Transforming Async Artifact Listener) and the properties of 
 syncArtifactListener.java:202)
 org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact, prepare Invocation (Transforming Async Artifact Listener) and the propagation of the propa
 AsyncArtifactListener.java:155)
org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. start Finalization (Transforming Async Artifact Listener) and the property of 
yncArtifactListener.java:113)
 org.gradle.api.internal.artifacts.ivvservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet$StartVisitAction.visitArtifact
 s(ParallelResolveArtifactSet.java:87)
                                 at\ org.gradle. api. internal. artifacts. transform. Abstract Transformed Artifact Set. visit (Abstract Transformed Artifact Set. java: 76)
 org. gradle. api. internal. artifacts. iv yservice. resolve engine. artifact. Composite Resolved Artifact Set. visit (Composite Resolved Artifact Set. visit (Compos
iava:52)
 org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute
 allelResolveArtifactSet.iava:94)
org.gradle. api.internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is iting Set \$Start V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Resolve Artifact Set \$V is it Action. execute (Parallel Res
 allelResolveArtifactSet.iava:71)
                                 at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute In Parallel (Default Build Operation Executor. java: 123)
                                 at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$runAll$4(DefaultBuildOperationExecutor.iava:100)
org.gradle.internal.operations.UnmanagedBuildOperationWrapper.runWithUnmanagedSupport(UnmanagedBuildOperationWrapper.ia
va:45)
                                 at org.gradle.internal.operations.DefaultBuildOperationExecutor.runAll(DefaultBuildOperationExecutor.java:100)
 org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ParallelResolveArtifactSet$VisitingSet.visit(ParallelResolveArtifactS
 et.java:65)
                                   ... 87 more
 Caused by: java.lang.RuntimeException: Failed to transform '/Users/lens/.gradle/caches/modules-2/files-
2.1/and roidx. constraint layout/constraint layout-core/1.0.3/d0e0 f80518a3c0142ac2b4edbd219501479c445b/constraint layout-core/1.0.3/d0e0 f80518a4b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd21950146464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd21950146464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd219501464b4edbd2195014664664b4edbd2195014664b4edbd2
 1.0.3.jar' using Jetifier. Reason: ZipException, message: invalid distance too far back. (Run with --stacktrace for more details.)
 Suggestions:
     - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc. it's possible
 that this issue has already been filed there.
   - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with --
 stacktrace and provide a stack trace if possible).
                                 at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:190)
                                 at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer. transform (Default Transformer. java: 247)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$ Transformer Execution \$ 1. call (Default Transformer Invocation Factory) \$ 1. call (Default Transformer Invocation Factor) \$ 1. call (Default Transformer Invocation Fac
 vocationFactory.java:270)
 org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution \$1. call (Default Transformer Invocation Factory) \$1. call (Def
 vocationFactory.iava:265)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
 a:200)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javanteen and the state of th
                                 at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                                 at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                                 at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:153)
                                 at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:68)
                                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62)
                                 at\ org. gradle. in ternal. operations. Default Build Operation Executor. lambda \$call \$2 (Default Build Operation Executor. java: 76) and the properties of the properties 
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. january and Support (Unmanaged Build Operation Wrapper. janua
va:54)
                                 at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76) and the properties of the prop
org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$Transformer Execution. execute (Default Transformer Invocation Factory) \$Transformer Execution. The properties of the 
 nvocationFactory.java:265)
```

at org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:83)

```
at org.gradle.internal.execution.steps.ExecuteStep.access$000(ExecuteStep.java:37)
                      at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:50)
                      at org.gradle.internal.execution.steps.ExecuteStep$1.call(ExecuteStep.java:47)
org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
 a:200)
 org. gradle. in ternal. operations. Default Build Operation Runner \$ Callable Build Operation Worker. execute (Default Build Operation Runner. javen and the state of the st
a:195)
                      at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:75)
                      at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 68) and the properties of the pr
                      at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.iava:153)
                      at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                      at\ org. gradle. in ternal. operations. Default Build Operation Runner. call (Default Build Operation Runner. java: 62)
                      at org.gradle.internal.operations.DefaultBuildOperationExecutor.lambda$call$2(DefaultBuildOperationExecutor.java:76)
org. gradle. in ternal. operations. Unmanaged Build Operation Wrapper. call With Unmanaged Support (Unmanaged Build Operation Wrapper. januari, and the following the fo
va:54)
                      at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 76)
                      at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.iava:47)
                      at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:37)
                      at\ org. gradle. internal. execution. steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. internal. execution. steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. internal. execution. steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. internal. execution. Steps. Remove Previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. In the previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. The previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. The previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. The previous Outputs Step. execute (Remove Previous Outputs Step. java: 68) at org. gradle. The previous Outputs Step. execute (Remove Previous Outputs Step. execut
                       at org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:38)
                      at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:50)
                      at org. gradle. in ternal. execution. steps. ResolveInputChangesStep. execute (ResolveInputChangesStep. java: 36) \\
                      at\ org.gradle.internal.execution.steps. Cancel Execution Step. execute (Cancel Execution Step. java: 41)
                      at org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)
                       at\ org.gradle.internal.execution.steps. TimeoutStep.execute (TimeoutStep.java:55)
                      at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.iava:51)
                      at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:29)
                      at\ org. gradle. in ternal. execution. steps. Capture State After Execution Step. execute (Capture State After Execution Step. java: 54)
                      at org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:35)
                      at\ org. gradle. internal. execution. steps. Broadcast Changing Outputs Step. execute (Broadcast Changing Outputs Step. java: 60)
                      at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:27)
                      at org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:174)
                      at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:74)
                      at org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.iava:45)
                      at\ org. gradle. in ternal. execution. steps. Store Execution State Step. execute (Store Execution State Step. java: 40)
                      at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:29)
                      at\ org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)
                      at\ org. gradle. internal. execution. steps. Record Outputs Step. execute (Record Outputs Step. java: 22) at org. gradle. internal. execution. At org. gradle. It is a property of the property of the
                      at org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.iava:99)
                       at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.java:92)
                      at java.base/java.util.Optional.map(Optional.java:265)
                      at\ org.gradle.internal.execution.steps. SkipUpToDateStep.execute (SkipUpToDateStep.java:52)
                      at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:36)
                      at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:84)
                      at\ org. gradle. internal. execution. steps. Resolve Changes Step. execute (Resolve Changes Step. java: 41)
 org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. execute (Mark Snapshotting Inputs Finished Step. java: the following Inputs Finished Step. gradle. in the following Inputs Finished Step. gradle. grad
 37)
 org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. execute (Mark Snapshotting Inputs Finished Step. java: Steps. from the finished Step. from the finished St
27)
                      at\ org. gradle. in ternal. execution. steps. Resolve Caching State Step. execute (Resolve Caching State Step. java: 91)
                      at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:49)
                      at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:78)
                      at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 49)
                      at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.iava:105)
                      at\ org.gradle.internal.execution.steps. Validate Step.execute (Validate Step.java: 50)
                      at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:86)
                      at java.base/java.util.Optional.orElseGet(Optional.java:369)
                      at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:86)
                      at\ org.gradle.internal.execution.steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 32)
org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. in the contraction of the 
                      at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:43)
                      at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:31)
                       at\ org. gradle. internal. execution. steps. As sign Workspace Step. lambda \$execute \$0 (As sign Workspace Step. java: 40) and the state of the st
 org. gradle. in ternal. execution. work space. impl. Default Immutable Work space Provider. lambda \$with Work space \$3 (Default Immutable Work space) and the provider of th
 rkspaceProvider.java:120)
 org.gradle. cache. internal. Lock On Demand Cross Process Cache Access. with File Lock (Lock On Demand Cross Process Cache Access. java: Lock On Demand Cross Process Cache Access Cac
 90)
                      at\ org.gradle. cache. internal. Default Cache Access. with File Lock (Default Cache Access. java: 191)
                      at\ org. gradle. cache. internal. Default Persistent Directory Store. with File Lock (Default Persistent Directory Store. in the File Lock (Default Persis
                      at org.gradle.cache.internal.DefaultCacheFactory$ReferenceTrackingCache.withFileLock(DefaultCacheFactory.java:209)
org. gradle. in ternal. execution. work space. impl. Default Immutable Work space Provider. with Work space (Default Immutable Work space Provider.) and the provider with Work space (Default Immutable Work space) and the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) and the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space). The provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the provider with Work space (Default Immutable Work space) are the Work space (Default Im
vider.java:117)
                      at org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:40)
                      at\ org.gradle.internal.execution.steps. Assign Workspace Step. execute (Assign Workspace Step. java: 30)
                      at\ org. gradle. internal. execution. steps. Identity Cache Step. execute (Identity Cache Step. java: 37)
                      at org. gradle. internal. execution. steps. Identity Cache Step. lambda \$execute Deferred \$0 (Identity Cache Step. java: 49) at org. gradle. internal. execution. steps. Identity Cache Step. lambda \$execute Deferred \$0 (Identity Cache Step. java: 49) at org. gradle. internal. execution. steps. lambda \$execute Deferred \$0 (Identity Cache Step. java: 49) at org. gradle. internal. execution. steps. lambda \$execute Deferred \$0 (Identity Cache Step. java: 49) at org. gradle. internal. execution. Steps. lambda \$execute Deferred \$0 (Identity Cache Step. java: 49) at org. gradle. In the property of the pro
```

```
at org.gradle.cache.Cache.lambda$get$0(Cache.java:31)
                                                   at java.base/java.util.concurrent.ConcurrentHashMap.computeIfAbsent(ConcurrentHashMap.java:1737)
                                                   at\ org. gradle. cache. Manual Eviction In Memory Cache. get (Manual Eviction In Memory Cache. java: 30)
                           org. gradle. cache. internal. Default Cross Build In Memory Cache Factory \$ Cross Build Cache Retaining Data From Previous Build. get (Default Control of the Control of 
                           rossBuildInMemoryCacheFactory.java:259)
                                                   at org.gradle.cache.Cache.get(Cache.java:31)
                                                     at org.gradle.internal.execution.steps.IdentityCacheStep.lambda$executeDeferred$1(IdentityCacheStep.java:47)
                           org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$process Deferred Output\$0 (Default Transformer) and transformer Invocation Factory \$1. lambda\$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$1 (Default Transformer) and transformer Invocation Factory \$1. lambda\$2 (Default Transformer) and transformer Invocation Factory Basin Factory
                            ormerInvocationFactory.java:155)
                            org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. fire Transform Listeners (Default Transformer Invocation Factory) and the properties of the properti
                           nFactory.java:209)
                            org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access$000(DefaultTransformerInvocationFactory.j
                            ava:79)
                           org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$1.lambda\$process Deferred Output \$1 (Default Transformer) Process Deferred Output 
                           ormerInvocationFactory.java:154)
                                                   at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                                                   at org.gradle.api.internal.artifacts.transform.CacheableInvocation$1.invoke(CacheableInvocation.iava:58)
                                                     at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation. lambda \$flat Map\$3 (Cacheable Invocation. java: 76)
                                                   at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                                                   at org. gradle. a pi. internal. artifacts. transform. Cacheable Invocation. lambda \$flat Map \$3 (Cacheable Invocation. java: 76) and the properties of the
                                                   at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
                            org. gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. finalize Value (Transforming Async Artifact Listener \$ Transformed Artifact Listener Artifact). The properties of t
                           ArtifactListener.iava:192)
                           org.gradle. api. internal. artifacts. transform. Transforming Async Artifact Listener \$ Transformed Artifact. run (Transforming Async Artifact Listener) and the following Async Artifact Listener Artifacts api. Transforming Async Artifact Listener Artifact Listen
                            stener.java:125)
                                                   at\ org. gradle. in ternal. operations. Default Build Operation Runner \$3. execute (Default Build Operation Runner. java: 75) and the properties of the pr
                                                   at org.gradle.internal.operations.DefaultBuildOperationRunner$3.execute(DefaultBuildOperationRunner.java:68)
                                                   at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:153)
                                                   at\ org. gradle. in ternal. operations. Default Build Operation Runner. execute (Default Build Operation Runner. java: 68)
                                                   at org.gradle.internal.operations.DefaultBuildOperationExecutorSQueueWorker.execute(DefaultBuildOperationExecutor.iava:199)
                            org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run Operation \\ (Default Build Operation Queue. \\ java: 241)
                            org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. do Run Batch (Default Build Operation Queue. java: 222) and the properties of the proper
                            org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. lambda\\ \$run Batch\\ \$0 \\ (Default Build Operation Queue. java: for each operation of the property of t
                           212)
                           org.gradle.internal.resources.AbstractResourceLockRegistry.whileDisallowingLockChanges(AbstractResourceLockRegistry.java:70)
                            org. gradle. in ternal. work. Default Worker Lease Service. while Disallowing Project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lease Service. java: 185) and the project Lock Changes (Default Worker Lock Changes
                            org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. lambda\$run Batch\$1 (Default Build Operation Queue. java: the properties of the propertie
                           212)
                                                   at\ org. gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 213)
                                                   at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run Batch (Default Build Operation Queue. \\ java: 200)
                                                   at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run (Default Build Operation Queue. \\ java: 172)
                                                     ... 6 more
                            Caused by: java.util.zip.ZipException: invalid distance too far back
                                                   at java.base/java.util.zip.InflaterInputStream.read(InflaterInputStream.java:165)
                                                   at java.base/java.util.zip.ZipInputStream.read(ZipInputStream.java:197)
                                                   at iava.base/iava.io.FilterInputStream.read(FilterInputStream.iava:107)
                                                   at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
                                                   at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
                                                   at kotlin.io.BvteStreamsKt.readBvtes(IOStreams.kt:136)
                                                   at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractFile(Archive.kt:208)
                                                   at com.android.tools.build.ietifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
                                                   at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract(Archive.kt:170)
                                                   at com.android.tools.build.ietifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
                                                   at com.android.tools.build.jetifier.processor.Processor.loadLibraries(Processor.kt:497)
                                                   at com.android.tools.build.jetifier.processor.Processor.transform2(Processor.kt:278)
                                                   at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:141)

✓ Mentioned issues (1)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Hide all

    Mentioned issues (1)

    P2 Workarounds for Jetifier issu... " ...: In that case, you can try disabling Jetifier on a specific library, see Issue 184622491 ."hu..... #5
COMMENTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           All comments

→ Oldest first
```

hu...@google.com <hu...@google.com>#2

Assigned to hu...@google.com.

What version of the Android Gradle plugin are you using? Can you please try disabling Jetifier in gradle. properties?		
ro@yahoo.com <ro@yahoo.com> #3</ro@yahoo.com>	Feb 14, 2023 06:31AM	:
The makes the grade task assemble Release failed with exit code 1		
nh@brighthealthgroup.com <nh@brighthealthgroup.com><u>#4</u></nh@brighthealthgroup.com>	Feb 14, 2023 07:29AM	:
Disabling jetifier did indeed fix the issue for me. (We were getting this error in Azure devops after	upgrading to Flutter 3.7)	
hu@google.com <hu@google.com><u>#5</u> Status: Won't Fix (Infeasible)</hu@google.com>	Feb 14, 2023 09:27PM	:
@3: In that case, you can try disabling Jetifier on a specific library, see Issue 184622491.@4: Great to hear that it worked for you!		
I'm closing this bug now as we expect that most projects should have migrated to AndroidX by now and we are sunsetting Jetifier support in AGP. If you still run into issues, please try the workarounds in Issue 184622491.		