

 $at\ org. gradle. execution. plan. Default Plan Executor \S Executor Worker. execute Next Node (Default Plan Executor. java: 182)$

 $at\ org.gradle.execution.plan.DefaultPlanExecutor$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 org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:56)
Caused by: org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$ArtifactResolveException: Could not resolve all files for configuration ':debugRuntimeClasspath'.
        at org. gradle. a pi. internal. artifacts. configurations. Default Configuration. rethrow Failure (Default Configuration. java: 1276)
        at\ org. gradle. api. internal. artifacts. configurations. Default Configuration. access \$1700 (Default Configuration. java: 142)
        at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitArtifacts(DefaultConfiguration.java:1253)
        at\ org. gradle. api. internal. artifacts. configurations. Default Configuration \$ Configuration File Collection. visit Contents (Default Configuration. java: 1246)
        at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
        at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
        at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:61)
        at\ org. gradle. api. internal. file. collections. Unpacking Visitor. add (Unpacking Visitor. java: 86)
        at org.gradle.api.internal.file.DefaultFileCollectionFactory$ResolvingFileCollection.visitChildren(DefaultFileCollectionFactory.java:310)
        at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.iava:119)
        at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
        at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. 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.java:326)
        at\ org. gradle. internal. fingerprint. impl. DefaultFileCollectionSnapshotter. snapshot(DefaultFileCollectionSnapshotter. java: 50)
        at\ org. gradle. internal. fingerprint. impl. AbstractFile Collection Fingerprinter. fingerprint (AbstractFile Collection Fingerprinter. grava: 47)
        at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.lambda$visitInputFileProperties$1(ExecuteActionsTaskExecuter.java:327)
        at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$fingerprintInputFiles$3(CaptureStateBeforeExecutionStep.java:192)
        at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.visitInputFileProperties(ExecuteActionsTaskExecuter.java:325)
        at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. finger print Input Files (Capture State Before Execution Step. java: 188)
        at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionState(CaptureStateBeforeExecutionStep.java:150)
        at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. lambda \$ capture Execution State Op\$1 (Capture State Before Execution Step. java: 104)
        at org.gradle.internal.execution.steps.BuildOperationStep$1.call(BuildOperationStep.java:40)
        at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 409)
        at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
        at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94)
        at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
        at org.gradle.internal.execution.steps.BuildOperationStep.operation(BuildOperationStep.java:37)
        at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. capture Execution Step. gradle. internal. execution. steps. Capture State Before Execution Step. gradle. g
        at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. lambda \$execute \$0 (Capture State Before Execution Step. java: 78)
        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: 53)
        at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
        at org. gradle. internal. execution. steps. Skip Empty Work Step. lambda \$ execute \$ 2 (Skip Empty Work Step. java: 78)
        at\ org. gradle. internal. execution. steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 78)
        at\ org.gradle.internal.execution.steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 34)
        at\ org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 39)
        at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
        at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 28)
        at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
        at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 195)
        at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. java: 187)
        at org.gradle.api.internal.tasks.execution.CleanupStaleOutputsExecuter.execute(CleanupStaleOutputsExecuter.iava:114)
        at\ org. gradle. api. internal. tasks. execution. Finalize Properties Task Executer. execute (Finalize Properties Task Executer. java: 46)
        at\ org.gradle.api.internal.tasks.execution.Resolve Task Execution Mode Executer.execute (Resolve Task Execution Mode Executer.java:62)
        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.SkipOnlylfTaskExecuter.execute(SkipOnlylfTaskExecuter.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. 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$1.call(EventFiringTaskExecuter.java:52)
        at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 409)
        at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 399)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor \$1. execute (Default Build Operation Executor. java: 157)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
        at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94)
        at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36) and organized the properties of the proper
        at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
        at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.iava;41)
        at\ org. gradle. execution. task graph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 372)
        at\ org. gradle. execution. taskgraph. Default Task Execution Graph \$InvokeNode Executors Action. execute (Default Task Execution Graph. java: 359)
        at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.iava:352)
        at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:338)
        at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.lambda$run$0(DefaultPlanExecutor.iava:127)
        at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. execute (Default Plan Executor. java: 191)
        at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.executeNextNode(DefaultPlanExecutor.java:182)
        at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.java:124)
        at\ org. gradle. internal. 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\ org. gradle. in ternal. concurrent. Thread Factory Impl $Managed Thread Runnable. run (Thread Factory Impl. java: 56)
Cause 1: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform TMXProfiling-6.0-138-.aar (:TMXProfiling-6.0-138:) to match attributes {artifactType=android-res,
org.gradle.status=integration).
        at\ org. gradle. api. internal. artifacts. transform. Transforming Artifact Visitor. lambda \$visit Artifact \$1 (Transforming Artifact Visitor. java: 54)
        at org.gradle.internal.Trv$Failure.ifSuccessfulOrElse(Trv.iava:263)
        at\ org. gradle. api. internal. artifacts. transform. Transforming Artifact Visitor. visit Artifact (Transforming Artifact Visitor. java: 45)
        at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.ArtifactBackedResolvedVariant$SingleArtifactSet.visit(ArtifactBackedResolvedVariant.java:118)
        at\ org. gradle. api. internal. artifacts. transform. Transform Completion. visit (Transform Completion. java: 39)
        at\ org.gradle. api.internal. artifacts. ivy service. resolve engine. artifact. Composite Resolved Artifact Set \$ Composite Result. visit (Composite Resolved Artifact Set. java: 91)
        at\ org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set\$V is iting Set. visit (Parallel Resolve Artifact Set. java: 65) and the parallel Resolve Artifact Set. java: 65) and 66 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 65) and 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artifact Set. java: 67 are in the parallel Resolve Artif
```

```
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifacts(DefaultLenientConfiguration.java:264)
at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.access$500(DefaultLenientConfiguration.java:72)
at org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration \$2. run (Default Lenient Configuration. java: 238)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:395)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at\ org. gradle. internal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. run (Default Build Operation Executor. java: 84)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.run(DelegatingBuildOperationExecutor.java:31)
at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts With Build Operation (Default Lenient Configuration. java: 235)
at org.gradle.api.internal.artifacts.ivvservice.DefaultLenientConfiguration.access$200(DefaultLenientConfiguration.iava:72)
at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration \$1. visit Artifacts (Default Lenient Configuration. java: 138)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitArtifacts(DefaultConfiguration.java:1250)
at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitContents(DefaultConfiguration.java:1246)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. java: 119)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:61)
at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:86)
at\ org. gradle. api. internal. file. Default File Collection Factory \$ Resolving File Collection. visit Children (Default File Collection Factory. java: 310)
at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
at org.gradle.api.internal.tasks.PropertyFileCollection.visitChildren(PropertyFileCollection.java:48)
at\ org.gradle.api.internal.file. Composite File Collection.visit Contents (Composite File Collection.java: 119)
at\ org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java: 326)
at\ org. gradle. internal. fingerprint. impl. Default File Collection Snapshotter. snapshot (Default File Collection Snapshotter. java: 50)
at\ org. gradle. in ternal. fingerprint. impl. Abstract File Collection Fingerprinter. fingerprint (Abstract File Collection Fingerprinter. grava: 47)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.lambda$visitInputFileProperties$1(ExecuteActionsTaskExecuter.java:327)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$fingerprintInputFiles$3(CaptureStateBeforeExecutionStep.java:192)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.visitInputFileProperties(ExecuteActionsTaskExecuter.java:325)
at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. finger print Input Files (Capture State Before Execution Step. java: 188)
at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. capture Execution State (Capture State Before Execution Step. java: 150)
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$captureExecutionStateOp$1(CaptureStateBeforeExecutionStep.java:104)
at org.gradle.internal.execution.steps.BuildOperationStep$1.call(BuildOperationStep.java:40)
at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 409)
at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 399)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.iava:36)
at org.gradle.internal.execution.steps.BuildOperationStep.operation(BuildOperationStep.java:37)
at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. capture Execution State Op(Capture State Before Execution Step. java: 103)
at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. lambda \$execute \$0 (Capture State Before Execution Step. java: 78)
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: 53)
at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
at org. gradle. internal. execution. steps. Skip Empty Work Step. lambda \$ execute \$ 2 (Skip Empty Work Step. java: 78) \\
at\ org.gradle.internal.execution.steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 78)
at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
at\ org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. is execute (Mark Snapshotting Inputs Started Step. is executed (Mark Snapshotti
at\ org.gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 40)
at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.iava:28)
at\ org.gradle.internal.execution.impl.DefaultWorkExecutor.execute (DefaultWorkExecutor.java: 33)
at\ org.gradle.api.internal.tasks.execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer.java: 195)
at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:187)
at\ org. gradle. api. internal. tasks. execution. Cleanup Stale Outputs Executer. execute (Cleanup Stale Outputs Executer. java: 114)
at org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.iava:46)
at\ org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. java: 62)
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.iava:77)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.iava:52)
at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 409)
at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
at\ org. gradle. in ternal. operations. Default Build Operation Executor \$1. execute (Default Build Operation Executor. java: 157)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94)
at org.gradle.internal.operations.DelegatingBuildOperationExecutor.call(DelegatingBuildOperationExecutor.java:36)
at org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)
at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:41)
at\ org. gradle. execution. task graph. Default Task Execution Graph \$lnvoke Node Executors Action. execute (Default Task Execution Graph. java: 372)
at\ org. gradle. execution. task graph. Default Task Execution Graph\$Invoke Node Executors Action. execute (Default Task Execution Graph. java: 359)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph,java:352)
at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:338)
at\ org. gradle. execution. plan. Default Plan Executor \$ Executor Worker. lambda \$ run \$ 0 (Default Plan Executor. java: 127)
at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.execute(DefaultPlanExecutor.jaya:191)
at\ org. gradle. execution. plan. Default Plan Executor \$Executor Worker. execute Next Node (Default Plan Executor. java: 182)
at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.iava:124)
at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:48)
at\ org. gradle. internal. concurrent. Thread Factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 56)
```

```
Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform: /Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMX
      at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer Invocation Factory \$2.lambda \$call \$1 (Default Transformer Invocation Factory. java: 214)
      at org.gradle.internal.Try$Failure.mapFailure(Try.java:254)
      at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer Invocation Factory \$2.lambda \$call \$2 (Default Transformer Invocation Factory. java: 214)
      at\ org. grad le. api. internal. artifacts. transform. Default Transformer Invocation Factory. fire Transform Listeners (Default Transformer Invocation Factory. java: 269)
      at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access$300(DefaultTransformerInvocationFactory.java:79)
      at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. 2. call (Default Transformer Invocation Factory.) and the properties of the pr
      at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$2. call (Default Transformer Invocation Factory. java: 175)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java;409)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:399)
      at org gradle internal operations. DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:94)
      at\ org. gradle. internal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
      at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. lambda \$do Transform \$0 (Default Transformer Invocation Factory. java: 175)
      at org.gradle.api.internal.artifacts.transform.lmmutableTransformationWorkspaceProvider.lambda$withWorkspace$0(lmmutableTransformationWorkspaceProvider.java:81)
      at\ org. gradle. cache. internal. Lock On Demand Cross Process Cache Access. with File Lock (Lock On Demand Cross Process Cache Access. java: 90)
      at org.gradle.cache.internal.DefaultCacheAccess.withFileLock(DefaultCacheAccess.java:191)
      at\ org. gradle. cache. internal. Default Persistent Directory Store. with File Lock (Default Persistent Directory Store. java: 177)
      at\ org. gradle. cache. internal. Default Cache Factory, \$Reference Tracking Cache. with File Lock (Default Cache Factory. java: 201)
      at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.withWorkspace(ImmutableTransformationWorkspaceProvider.java:76)
      at org.gradle.api.internal.artifacts.transform.AbstractCachingTransformationWorkspaceProvider.lambda$withWorkspace$0(AbstractCachingTransformationWorkspaceProvider.java:55)
      at\ com.google.common.cache.Local Cache \\ \$ Local Manual Cache \\ \$ 1.load \\ (Local Cache.java: 4718)
      at com.google.common.cache.LocalCache$LoadingValueReference.loadFuture(LocalCache.java:3445)
      at com.google.common.cache.LocalCache$Segment.loadSync(LocalCache.java:2194)
      at com.google.common.cache.LocalCache$Segment.lockedGetOrLoad(LocalCache.java:2153)
      at com.google.common.cache.LocalCache$Segment.get(LocalCache.java:2043)
      at com.google.common.cache.LocalCache.get(LocalCache.java:3851)
      at com.google.common.cache.LocalCache$LocalManualCache.get(LocalCache.java:4713)
      at org.gradle.api.internal.artifacts.transform.AbstractCachingTransformationWorkspaceProvider.java:55)
      at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. do Transform (Default Transformer Invocation Factory. java: 175)
      at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.access$000(DefaultTransformerInvocationFactory.java:79)
      at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory. §1. invoke (Default Transformer Invocation Factory.) available api. internal. artifacts. transformer Invocation Factory. §2. invoke (Default Transformer Invocation Factory.) available api. internal. artifacts. Transformer Invocation Factory. §3. invoke (Default Transformer Invocation Factory.) available api. Invoke (Default Transformer Invocation F
      at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation \$1. invoke (Cacheable Invocation. java: 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$3(CacheableInvocation.java:76)
      at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation \$3. invoke (Cacheable Invocation. java: 110)
      at\ org. gradle. api. internal. artifacts. transform. Transformation Operation. run (Transformation Operation. java: 39)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:395)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. access \$1500 (Default Build Operation Executor. java: 49)
      at\ org. gradle. internal. operations. Default Build Operation Executor \$Parent Preserving Queue Worker. execute (Default Build Operation Executor. java: 437)
      at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runOperation(DefaultBuildOperationQueue.iava:231)
      at\ org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable. access \$600 (Default Build Operation Queue. java: 173)
      at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable$1.create(DefaultBuildOperationQueue.java:210)
      at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable$1.create(DefaultBuildOperationQueue.java:204)
      at\ org.gradle.internal.work.DefaultWorkerLeaseService.withLocks (DefaultWorkerLeaseService.java:180)
      at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run Batch (Default Build Operation Queue. \\ \texttt{java} : 204)
      at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run (Default Build Operation Queue. \\ java: 178)
       3 more
Caused by: java.lang.RuntimeException: Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar' using Jetifier. Reason: ZipExc
message: invalid entry size (expected 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)
Suggestions:
 - Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible that this issue has already been filed there.
- If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with -stacktrace and provide a stack trace if possible).
      at\ com. and roid. build. gradle. internal. dependency. Jetify Transform. transform (Jetify Transform. kt: 174)
      at\ org. gradle. api. internal. artifacts. transform. Default Transformer. transform (Default Transformer. java: 193)
      at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$TransformerExecution.execute(DefaultTransformerInvocationFactory.java:332)
      at org.gradle.internal.execution.steps.ExecuteStep.lambda$execute$1(ExecuteStep.java:33)
      at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.iava:33)
      at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:26)
      at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:67)
      at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:36)
      at\ org. gradle. in ternal. execution. steps. ResolveInputChangesStep. execute (ResolveInputChangesStep. java: 49)
      at\ org. gradle. in ternal. execution. steps. ResolveInputChangesStep. execute (ResolveInputChangesStep. java: 34)
      at\ org. gradle. internal. execution. steps. Cancel Execution Step. execute (Cancel Execution Step. java: 43)
      at org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:73)
      at org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:54)
      at org.gradle.internal.execution.steps.CatchExceptionStep.execute(CatchExceptionStep.java:34)
      at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.iava:44)
      at\ org.gradle.internal.execution.steps.SnapshotOutputsStep.execute (SnapshotOutputsStep.java:54)
      at org.gradle.internal.execution.steps.SnapshotOutputsStep.execute(SnapshotOutputsStep.java:38)
      at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.java:49)
      at\ org.gradle.internal.execution.steps. Cache Step.execute Without Cache (Cache Step.java: 159)
      at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.iava:72)
      at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:43)
      at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:44)
      at\ org. gradle. in ternal. execution. steps. Store Execution State Step. execute (Store Execution State Step. java: 33)
      at\ org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:38)
```

 $at\ org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:24)$

```
at org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:92)
      at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.java:85)
      at\ org. gradle. internal. execution. steps. Skip Up To Date Step. execute (Skip Up To Date Step. java: 55)
      at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:39)
      at\ org.gradle.internal.execution.steps.Resolve Changes Step.execute (Resolve Changes Step.java: 76)
      at\ org.gradle.internal.execution.steps.Resolve Changes Step.execute (Resolve Changes Step.java: 37)
      at\ org.gradle. internal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. execute (Mark Snapshotting Inputs Finishe
      at org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:26)
      at\ org.gradle. in ternal. execution. steps. Resolve Caching State Step. execute (Resolve Caching State Step. java: 94)
      at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:49)
      at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. java: 79) \\
      at\ org.gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 53)
      at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
      at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:78)
      at\ org. gradle. in ternal. execution. steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. in ternal. execution. steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. in ternal. execution. Steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. in ternal. execution. Steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. In the property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. In the property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. execute (Skip Empty Work Step. java: 78) at org. gradle. The property Work Step. gradle. The property Work Step. java: 78) at org. gradle. The property Work Step. gradle. Th
      at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
      at\ org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. execute (Mark Snapshotting Inputs Started Step. java: 39)
      at org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:40)
      at\ org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java:28)
      at\ org. gradle. internal. execution. impl. DefaultWork Executor. execute (DefaultWork Executor. java: 33)
      at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer Invocation Factory \$2.lambda \$call \$2 (Default Transformer Invocation Factory. java: 200)
      ... 53 more
Caused by: java.util.zip.ZipException: invalid entry size (expected 2946952002 but got 1071 bytes)
      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. and roid. tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208)
      at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extractArchive(Archive.kt:192)
      at com. android tools, build, letifier, processor, archive, Archive, Builder, extract (Archive, kt:170)
      at com.android.tools.build.jetifier.processor.archive.Archive$Builder.extract$default(Archive.kt:165)
      at com.android.tools.build.jetifier.processor.Processor.loadLibraries(Processor.kt:497)
      at\ com. and roid. tools. build. jet if ier. processor. Processor. transform 2 (Processor. kt: 278)
      at\ com. and roid. build. gradle. internal. dependency. Jetify Transform. transform (Jetify Transform. kt: 139)
      ... 98 more
Cause 2: org.gradle.api.internal.artifacts.transform.TransformException: Failed to transform TMXProfilingConnections-6.0-138-.aar (:TMXProfilingConnections-6.0-138:) to match attributes
{artifactType=android-res, org.gradle.status=integration}.
      at\ org. gradle. api. internal. artifacts. transform. Transforming Artifact Visitor. lambda \$visit Artifact \$1 (Transforming Artifact Visitor. java: 54)
      at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:263)
      at org.gradle.api.internal.artifacts.transform.TransformingArtifactVisitor.visitArtifact(TransformingArtifactVisitor.java:45)
      at\ org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Artifact Backed Resolved Variant \$Single Artifact Set. visit (Artifact Backed Resolved Variant. java: 118)
      at\ org. gradle. api. internal. artifacts. transform. Transform Completion. visit (Transform Completion. java: 39)
      at org.gradle.api.internal.artifacts.ivyservice.resolveengine.artifact.CompositeResolvedArtifactSet$CompositeResult.visit(CompositeResolvedArtifactSet.java:91)
      at\ org. gradle. api. internal. artifacts. ivy service. resolve engine. artifact. Parallel Resolve Artifact Set \$V is it ing Set. visit (Parallel Resolve Artifact Set. java: 65)
      at\ org.gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. visit Artifacts (Default Lenient Configuration. java: 264)
      at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. access \$500 (Default Lenient Configuration. java: 72)
      at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$2.run(DefaultLenientConfiguration.java:238)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor \$Runnable Build Operation Worker. execute (Default Build Operation Executor. java: 395)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$RunnableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:387)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:150)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. run (Default Build Operation Executor. java: 84)
      at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. run (Delegating Build Operation Executor. java: 31)
      at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration.visitArtifactsWithBuildOperation(DefaultLenientConfiguration.java:235)
      at\ org. gradle. api. internal. artifacts. ivy service. Default Lenient Configuration. access \$200 (Default Lenient Configuration. java: 72)
      at org.gradle.api.internal.artifacts.ivyservice.DefaultLenientConfiguration$1.visitArtifacts(DefaultLenientConfiguration.java:138)
      at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitArtifacts(DefaultConfiguration.java:1250)
      at org.gradle.api.internal.artifacts.configurations.DefaultConfiguration$ConfigurationFileCollection.visitContents(DefaultConfiguration.java:1246)
      at org gradle ani internal file AbstractFileCollection visitStructure(AbstractFileCollection java:326)
      at\ org. gradle. api. internal. file. Composite File Collection. lambda \$visit Contents \$0 (Composite File Collection. java: 119)
      at org.gradle.api.internal.file.collections.UnpackingVisitor.add(UnpackingVisitor.java:61)
      at\ org.gradle.api.internal.file.collections. Unpacking Visitor.add (Unpacking Visitor.java: 86)
      at\ org. gradle. api. internal. file. Default File Collection Factory \$ Resolving File Collection. visit Children (Default File Collection Factory java: 310)
      at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
      at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
      at org.gradle.api.internal.file.CompositeFileCollection.lambda$visitContents$0(CompositeFileCollection.java:119)
      at\ org. gradle. api. internal. tasks. Property File Collection. visit Children (Property File Collection. java: 48)
      at org.gradle.api.internal.file.CompositeFileCollection.visitContents(CompositeFileCollection.java:119)
      at org.gradle.api.internal.file.AbstractFileCollection.visitStructure(AbstractFileCollection.java:326)
      at\ org. gradle. internal. fingerprint. impl. Default File Collection Snapshotter. snapshot (Default File Collection Snapshotter. java: 50)
      at org.gradle.internal.fingerprint.impl.AbstractFileCollectionFingerprinter.fingerprint(AbstractFileCollectionFingerprinter.java:47)
      at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer \$Task Execution. lambda \$visit Input File Properties \$1 (Execute Actions Task Executer. java: 327)
      at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$fingerprintInputFiles$3(CaptureStateBeforeExecutionStep.java:192)
      at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter$TaskExecution.visitInputFileProperties(ExecuteActionsTaskExecuter.java:325)
      at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. finger print Input Files (Capture State Before Execution Step. java: 188)
      at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. capture Execution State (Capture State Before Execution Step. java: 150)
      at\ org. gradle. internal. execution. steps. Capture State Before Execution Step. lambda \$ capture Execution State Op\$1 (Capture State Before Execution Step. java: 104)
      at org.gradle.internal.execution.steps.BuildOperationStep$1.call(BuildOperationStep.java:40)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:409)
      at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 399)
      at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
      at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94)
      at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
      at\ org.gradle.internal.execution.steps. Build Operation Step.operation (Build Operation Step.java: 37)
```

```
at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.captureExecutionStateOp(CaptureStateBeforeExecutionStep.java:103)
         at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.lambda$execute$0(CaptureStateBeforeExecutionStep.java:78)
         at java.util.Optional.map(Optional.java:215)
         at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 78)
         at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 53)
          at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
         at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:78)
         at java.util.Optional.orElseGet(Optional.java:267)
         at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
         at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:34)
          at\ org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Started Step. is a considerable started Step. in the s
         at\ org.gradle.internal.execution.steps.LoadExecutionStateStep.execute(LoadExecutionStateStep.java: 40)
         at\ org.gradle.internal.execution.steps.LoadExecutionStateStep.execute (LoadExecutionStateStep.java:28)
         at\ org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.java:33)
         at\ org. gradle. api. internal. tasks. execution. Execute Actions Task Executer. execute If Valid (Execute Actions Task Executer. java: 195) and the property of the propert
         at\ org.gradle.api.internal.tasks.execution. Execute Actions Task Executer.execute (Execute Actions Task Executer.java: 187)
         at\ org.gradle. api. internal. tasks. execution. Cleanup Stale Outputs Executer. execute (Cleanup Stale Outputs Executer. java: 114)
          at org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)
         at\ org. gradle. api. internal. tasks. execution. Resolve Task Execution Mode Executer. execute (Resolve Task Execution Mode Executer. executer) and the properties of the p
         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.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)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor, § Callable Build Operation Worker. execute (Default Build Operation Executor, java: 409)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 399)
          at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
         at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.iava:242)
         at\ org.gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94) and org. gradle. In the contract of the contract
         at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
          at\ org. gradle. api. internal. tasks. execution. Event Firing Task Executer. execute (Event Firing Task Executer. java: 52)
         at org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.iava:41)
         at\ org. gradle. execution. task graph. Default Task Execution Graph \$ Invoke Node Executors Action. execute (Default Task Execution Graph. java: 372)
         at\ org. gradle. execution. task graph. Default Task Execution Graph\$Invoke Node Executors Action. execute (Default Task Execution Graph. java: 359)
         at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:352)
         at\ org. gradle. execution. task graph. Default Task Execution Graph. java: 338)
         at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.lambda$run$0(DefaultPlanExecutor.java:127)
         at\ org. gradle. execution. plan. Default Plan Executor \$Executor Worker. execute (Default Plan Executor. java: 191)
         at\ org. gradle. execution. plan. Default Plan Executor \$Executor Worker. execute Next Node (Default Plan Executor. java: 182)
         at org.gradle.execution.plan.DefaultPlanExecutor$ExecutorWorker.run(DefaultPlanExecutor.iava:124)
          at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)
         at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:48)
         at\ java.util.concurrent. Thread Pool Executor.run Worker (Thread Pool Executor.java: 1149)
         at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)
         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.lang.Thread.run(Thread.iava:748)
Caused by: org.gradle.api.internal.artifacts.transform.TransformException: Execution failed for JetifyTransform:
/Users/ky373a/Downloads/CARN\_TMX\_SDKs/LemonBank\_Android.src/libs/TMXProfilingConnections-6.0-138.aar.
         at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.lambda$call$1(DefaultTransformerInvocationFactory.java:214)
         at org.gradle.internal.Try$Failure.mapFailure(Try.java:254)
         at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$2. lambda \$ call \$2 (Default Transformer Invocation Factory, java: 214)
         at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.fireTransformListeners(DefaultTransformerInvocationFactory.java:269)
          at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer Invocation Factory, access \$300 (Default Transformer Invocation Factory, java: 79)
         at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \S 2. call (Default Transformer Invocation Factory, java: 178)
         at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$2.call(DefaultTransformerInvocationFactory.java:175)
          at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 409)
         at\ org. gradle. internal. operations. Default Build Operation Executor \$ Callable Build Operation Worker. execute (Default Build Operation Executor. java: 399)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor \$1. execute (Default Build Operation Executor. java: 157)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 242)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
         at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 94)
         at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
          at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.lambda$doTransform$0(DefaultTransformerInvocationFactory.java:175)
         at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.Java:81)
         at\ org. gradle. cache. internal. Lock On Demand Cross Process Cache Access. with File Lock (Lock On Demand Cross Process Cache Access. java: 90)
         at org.gradle.cache.internal.DefaultCacheAccess.withFileLock(DefaultCacheAccess.java:191)
         at\ org. gradle. cache. internal. Default Persistent Directory Store. with File Lock (Default Persistent Directory Store. java: 177)
          at\ org. gradle. cache. internal. Default Cache Factory \$ Reference Tracking Cache. with File Lock (Default Cache Factory. java: 201)
         at org.gradle.api.internal.artifacts.transform.ImmutableTransformationWorkspaceProvider.withWorkspace(ImmutableTransformationWorkspaceProvider.java:76)
         at\ org. gradle. api. internal. artifacts. transform. Abstract Caching Transformation Workspace Provider. lambda \$ with Workspace \$ 0 (Abstract Caching Transformation Workspace Provider. java: 55)
         at com.google.common.cache.LocalCache$LocalManualCache$1.load(LocalCache.java:4718)
         at com.google.common.cache.Local Cache \\ \$ Loading Value Reference.load Future (Local Cache.java: 3445)
          at com.google.common.cache.LocalCache$Segment.loadSync(LocalCache.java:2194)
         at com.google.common.cache.LocalCache$Segment.lockedGetOrLoad(LocalCache.java:2153)
         at com.google.common.cache.LocalCache$Segment.get(LocalCache.java:2043)
         at com.google.common.cache.LocalCache.get(LocalCache.java:3851)
         at com.google.common.cache.LocalCache$LocalManualCache.get(LocalCache.java:4713)
         at\ org. gradle. api. internal. artifacts. transform. Abstract Caching Transformation Workspace Provider. with Workspace (Abstract Caching Transformation Workspace Provider. java: 55) and the provider of 
         at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory.doTransform(DefaultTransformerInvocationFactory.iava:175)
          at\ org. gradle. api. in ternal. artifacts. transform. Default Transformer Invocation Factory, access \$000 (Default Transformer Invocation Factory, java: 79)
         at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$1.invoke(DefaultTransformerInvocationFactory,java:141)
         at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation \$1. invoke (Cacheable Invocation. java: 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. Cacheable Invocation \$3. invoke (Cacheable Invocation. java: 110)
```

```
at org.gradle.api.internal.artifacts.transform.CacheableInvocation$3.invoke(CacheableInvocation.java:110)
       at org.gradle.api.internal.artifacts.transform.TransformationOperation.run(TransformationOperation.java:39)
       at\ org. gradle. internal. operations. Default Build Operation Executor \$Runnable Build Operation Worker. execute (Default Build Operation Executor. java: 395)
       at\ org. gradle. in ternal. operations. Default Build Operation Executor \$Runnable Build Operation Worker. execute (Default Build Operation Executor. java: 387)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:157)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:242)
       at\ org.gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 150)
       at\ org. gradle. in ternal. operations. Default Build Operation Executor. access \$1500 (Default Build Operation Executor. java: 49)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$ParentPreservingQueueWorker.execute(DefaultBuildOperationExecutor.java:437)
       at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.runOperation(DefaultBuildOperationQueue.java:231)
       at org.gradle.internal.operations.DefaultBuildOperationQueue$WorkerRunnable.access$600(DefaultBuildOperationQueue.java:173)
       at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable \\ \$1. create (Default Build Operation Queue. \\ java: 210)
       at\ org. gradle. in ternal. operations. Default Build Operation Queue \$Worker Runnable\$1. create (Default Build Operation Queue. java: 204)
       at\ org.gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 180)
       at\ org. gradle. in ternal. operations. Default Build Operation Queue \S Worker Runnable. run Batch (Default Build Operation Queue. java: 204)
       at\ org. gradle. in ternal. operations. Default Build Operation Queue \\ \$Worker Runnable. run (Default Build Operation Queue. \\ java: 178)
Caused by: java.lang.RuntimeException: Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar' using Jetifier. Rea
ZipException, message: invalid entry size (expected 2946952002 but got 1071 bytes). (Run with --stacktrace for more details.)
- Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc, it's possible that this issue has already been filed there.
- If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run with -stacktrace and provide a stack trace if possible).
       at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:174)
       at\ org.gradle.api.internal.artifacts.transform.DefaultTransformer.transform(DefaultTransformer.java:193)
       at org.gradle.api.internal.artifacts.transform.DefaultTransformerInvocationFactory$TransformerExecution.execute(DefaultTransformerInvocationFactory.java:332)
       at org.gradle.internal.execution.steps.ExecuteStep.lambda$execute$1(ExecuteStep.java:33)
       at java.util.Optional.orElseGet(Optional.java:267)
       at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:33)
       at org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:26)
       at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:67)
       at org.gradle.internal.execution.steps.CleanupOutputsStep.execute(CleanupOutputsStep.java:36)
       at\ org. gradle. in ternal. execution. steps. Resolve Input Changes Step. execute (Resolve Input Changes Step. java: 49)
       at org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:34)
       at org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:43)
       at\ org.gradle.internal.execution.steps. TimeoutStep.executeWithoutTimeout(TimeoutStep.java:73)
       at org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.iava:54)
       at org.gradle.internal.execution.steps.CatchExceptionStep.execute(CatchExceptionStep.java:34)
       at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:44)
       at\ org.gradle.internal.execution.steps.SnapshotOutputsStep.execute (SnapshotOutputsStep.java:54)
       at\ org.gradle.internal.execution.steps.SnapshotOutputsStep.execute (SnapshotOutputsStep.java:38)
       at org.gradle.internal.execution.steps.BroadcastChangingOutputsStep.execute(BroadcastChangingOutputsStep.iava:49)
       at\ org.gradle.internal.execution.steps. Cache Step.execute Without Cache (Cache Step.java: 159)
       at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:72)
       at org.gradle.internal.execution.steps.CacheStep.execute(CacheStep.java:43)
       at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:44)
       at org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:33)
       at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:38)
       at org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.iava:24)
       at\ org. gradle. in ternal. execution. steps. Skip Up To Date Step. execute Because (Skip Up To Date Step. java: 92)
       at org.gradle.internal.execution.steps.SkipUpToDateStep.lambda$execute$0(SkipUpToDateStep.java:85)
       at java.util.Optional.map(Optional.java:215)
       at\ org. gradle. internal. execution. steps. Skip Up To Date Step. execute (Skip Up To Date Step. java: 55)
       at org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:39)
       at\ org. gradle. internal. execution. steps. Resolve Changes Step. execute (Resolve Changes Step. java: 76)
       at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:37)
       at\ org. gradle. internal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. execute (Mark Snapshotting Inputs Finish
       at\ org. gradle. in ternal. execution. steps. legacy. Mark Snapshotting Inputs Finished Step. execute (Mark Snapshotting Inputs Finished Step. java: 26) at the contract of 
       at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:94)
       at\ org. gradle. in ternal. execution. steps. Resolve Caching State Step. execute (Resolve Caching State Step. java: 49)
       at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:79)
       at\ org. gradle. in ternal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java: 53)
       at org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:74)
       at org.gradle.internal.execution.steps.SkipEmptyWorkStep.lambda$execute$2(SkipEmptyWorkStep.java:78)
       at java.util.Optional.orElseGet(Optional.java:267)
       at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:78)
       at\ org.gradle.internal.execution.steps. Skip Empty Work Step. execute (Skip Empty Work Step. java: 34)
       at\ org. qradle. internal. execution. steps. legacy. MarkSnapshottingInputsStartedStep. execute (MarkSnapshottingInputsStartedStep. java: 39)
       at\ org.gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 40)
       at\ org. gradle. in ternal. execution. steps. Load Execution State Step. execute (Load Execution State Step. java: 28)
       at org.gradle.internal.execution.impl.DefaultWorkExecutor.execute(DefaultWorkExecutor.iava:33)
       at\ org. gradle. api. internal. artifacts. transform. Default Transformer Invocation Factory \$2.1 amb da \$ call \$2 (Default Transformer Invocation Factory. java: 200)
Caused by: java.util.zip.ZipException: invalid entry size (expected 2946952002 but got 1071 bytes)
       at java.util.zip.ZipInputStream.readEnd(ZipInputStream.java:384)
       at iava.util.zip.ZipInputStream.read(ZipInputStream.iava:196)
       at java.io.FilterInputStream.read(FilterInputStream.java:107)
       at kotlin.io.ByteStreamsKt.copyTo(IOStreams.kt:110)
       at kotlin.io.ByteStreamsKt.copyTo$default(IOStreams.kt:103)
       at kotlin.io.ByteStreamsKt.readBytes(IOStreams.kt:136)
       at com. and roid. tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. Archive \$Builder. extractFile (Archive. kt: 208) and tools. build. jet if ier. processor. archive. The processor is a processor in the ier. processor is a processor in the ier. The proces
       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.jetifier.processor.Processor.transform2(Processor.kt:278)
```

 $at\ org. gradle. api. internal. artifacts. transform. Cacheable Invocation. lambda \$flat Map\$3 (Cacheable Invocation. java: 76)$

	at com.android.build.gradle.internal.dependency.JetifyTransform.transform(JetifyTransform.kt:139) 104 more		
* (Get more help at https://help.gradle.org		
	UILD FAILED in 5s actionable tasks: 1 executed, 4 up-to-date		
✓ Me	entioned issues (1) ✓ Links (7)		
j≝ Me	entioned issues (1)		
P1 F	Find a way to determine whether a third-party library should be jetified "https://issuetracker.google.com/119135578"		hu@ <u>#!</u>
∋ Lini	ks (7)		
https:/	//developer.android.com/studio/report-bugs.html carefully and supply"	halana Stadahan W	
	- Check out existing issues at https://issuetracker.google.com/issues?q=componentid:460323&s=modified_time:desc , it's possible that this issue has alread - If this issue has not been filed, please report it at https://issuetracker.google.com/issues/new?component=460323 (run withstacktrace and provide a star	-	obody@ <u>#</u> obody@ <u>#</u>
* Get r	more help at https://help.gradle.org"	, ,	, c –
https:/	//issuetracker.google.com/components/460323"	no	obody@ <u>#</u>
See a	all related links		
ОММЕ	ENTS	All comments	
_		<u></u>	▼
	uc@google.com <uc@google.com></uc@google.com>		Oct 9, 20
	Assigned to an@google.com.		
	je@google.com <je@google.com></je@google.com>	(Oct 13, 20
	Reassigned to bi@google.com.		
	bi@google.com <bi@google.com><u>#2</u></bi@google.com>	Oct 20	0, 2020 02
	Reassigned to hu@google.com.		
	This seems to be a Jetifier issue, Hung probably has more context on it!		
	hu@google.com <hu@google.com> #3</hu@google.com>	Oct 20	0, 2020 06
			,
	Failed to transform '/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar' using Jetifier. Reason: ZipExce 2946952002 but got 1071 bytes). (Run withstacktrace for more details.)	ption, message: invalid ε	entry size
	Looks like TMXProfiling-6.0-138. aar is in a format that Jetifier cannot work with.		
	Can you add android. jetifier. blacklist=MXProfiling-6. 0-138. aar to your gradle. properties to skip jetifying this library and see if it fixes the iss	sue.	
	(Side note: Starting with AGP 4.2, android. jetifier. blacklist will be renamed to android. jetifier. ignorelist.)		
	[Deleted User] <[Deleted User]> <u>#4</u>	Oct 20), 2020 07
	'fraid notthough oddly, it looks like it's trying to transform it even with that flag in gradle.properties:		
	The option setting 'android.jetifier.blacklist=TMXProfiling-6.0-138.aar' is experimental		
	FAILURE: Build failed with an exception.		
	* What went wrong: Execution failed for task ':mergeDebugResources'. > Could not resolve all files for configuration ':debugRentimeClassnath'		

- > Could not resolve all files for configuration ':debugRuntimeClasspath'
- > Failed to transform TMXProfiling-6.0-138-.aar (:TMXProfiling-6.0-138:)

to match attributes {artifactType=android-res,

org.gradle.status=integration}.

- > Execution failed for ExtractAarTransform:
- $/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfiling-6.0-138.aar.$
 - > invalid entry size (expected 2946952002 but got 1071 bytes)
- > Failed to transform TMXProfilingConnections-6.0-138-.aar

(:TMXProfilingConnections-6.0-138:) to match attributes

{artifactType=android-res, org.gradle.status=integration}.

> Execution failed for JetifyTransform:

 $/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar.$

> Failed to transform

'/Users/ky373a/Downloads/CARN_TMX_SDKs/LemonBank_Android.src/libs/TMXProfilingConnections-6.0-138.aar' using Jetifier. Reason: ZipException, message: invalid entry size (expected 2946952002 but got 1071 bytes). (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).

Also tried this filename since it's referenced that way in the logs:

android.jetifier.blacklist=TMXProfiling-6.0-138-.aar

but same result...

On Mon, Oct 19, 2020 at 3:33 PM < buganizer-system@google.com > wrote:

- Show quoted text -

hu...@google.com <hu...@google.com>_#5

Oct 20, 2020 08

Ah, there are 2 libraries, so you will need to set:

android.jetifier.blacklist=TMXProfiling-6.0-138.aar,TMXProfilingConnections-6.0-138.aar

However, that will only help to bypass Jetifier. When the next transform is executed (in this case, ExtractAarTransform), it will fail again because the root cause is that the .aar files appear corrupted—the stack trace shows that we're just using Kotlin/Java standard libraries to read the zip file:

```
Caused by: java.util.zip.ZipException: invalid entry size (expected 2946952002 but got 1071 bytes) at java.util.zip.ZipInputStream.readEnd(ZipInputStream.java:384) at java.util.zip.ZipInputStream.read(ZipInputStream.java:196) at 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)
```

Can you write a small script to read those zip files (similar to https://android.googlesource.com/platform/tools/base/+/mirror-goog-studio-master-dev/build-system/builder/src/main/java/com/android/builder/aar/AarExtractor.kt#68) to confirm that?

Alternatively, you can try regenerating those aar files (someone hit this issue before https://issuetracker.google.com/119135578#comment21 and fixed it by regenerating everything from sci file a bug to the authors of those files?

[Deleted User] <[Deleted User]>#6

Oct 20, 2020 08

*→ **libs* unzip -t TMXProfiling-6.0-138.aar

Archive: TMXProfiling-6.0-138.aar

testing: res/ OK

testing: aidl/ OF

testing: AndroidManifest.xml OK

testing: libs/ OK

testing: jni/ OK

testing: jni/armeabi-v7a/ OK

testing: jni/armeabi-v7a/<u>libTMXProfiling-6.0-138-jni.so</u> OK

testing: jni/x86/ OK

 $testing: jni/x86/\underline{libTMXProfiling\text{-}6.0\text{-}138\text{-}jni.so} \quad OK$

testing: jni/arm64-v8a/ OK

testing: jni/arm64-v8a/<u>libTMXProfiling-6.0-138-jni.so</u> OK

testing: jni/x86_64/ OK

testing: jni/x86_64/<u>libTMXProfiling-6.0-138-jni.so</u> OK

testing: assets/ OK

testing: 0_Warning.htm OK

No errors detected in compressed data of TMXProfiling-6.0-138.aar.

*→ **libs* unzip -t TMXProfilingConnections-6.0-138.aar Archive: TMXProfilingConnections-6.0-138.aar testing: res/ OK testing: aidl/ OK testing: AndroidManifest.xml OK testing: libs/ testing: jni/ OK testing: assets/ OK testing: 0_Warning.htm OK No errors detected in compressed data of TMXProfilingConnections-6.0-138.aar. Is this the same thing as a test script? Unzip -t usually works to test zip file integrity...and the zip files can be extracted. And they can be extracted via unzip into a temp dir. On Mon, Oct 19, 2020 at 5:16 PM < buganizer-system@google.com > wrote: - Show quoted text hu...@google.com <hu...@google.com><u>#7</u> Oct 20, 2020 08 Can you share those files if they're not confidential? (Otherwise, I'll need to come up with something else to debug this.) [Deleted User] <[Deleted User]>#8 Oct 20, 2020 08 Doubt they'd be useful w/o licensing keys etc. The profiling connections one looks weird...size is tiny. TMXProfiling-6.0-138.aar 883 KB <u>Download</u> TMXProfilingConnections-6.0-138.aar 1.4 KB Download hu...@google.com <hu...@google.com>#9 Oct 22, 2020 01 I've found that there are at least two ways of reading a zip file: Implementation 1 using ${\tt ZipInputStream}$: ZipInputStream(zipFile.inputStream().buffered()).use { zipInputStream -> while (true) { val entry = zipInputStream.nextEntry ?: break $\verb|zipInputStream.readBytes()|\\$ Implementation 2 using ${\tt ZipFile}$: ZipFile(jar).use { zipFile -> zipFile.entries() .toList() .map { entry ->

Implementation 2 can read your attached AAR files, while implementation 1 fails. I think it's because some of the metadata in the zip file is corrupted, and implementation 2 either tolerates the corruption or doesn't use the corrupted part of the metadata while reading.

If I delete the <code>O_Warning</code>. htm entry in the zip file and the add it back, both implementation can now read the zip file. => This confirms that that the <code>O_Warning</code>. htm entry might have been inconcerned.

Can you try unzipping and then re-zipping the AAR files and see if it works for you?

stream.readBytes()

}

zipFile.getInputStream(entry).buffered().use { stream ->

[Deleted User] <[Deleted User]>#10	Oct 22, 2020 07
Nicethat unzip/re-zip worked. Thanks for the workaround :-)	
ken	
hu@google.com <hu@google.com><u>#11</u></hu@google.com>	Oct 22, 2020 08
Status: Won't Fix (Intended Behavior)	
Great to hear! :)	
Btw, implementation 1 is probably faster, so I'm not intending to change our code to implementation 2. (Also, detecting corrupted data early is good so that we don't run into	weird errors dow
I'm resolving this issue then, thanks for the report!	