Task ;app;mergeExtDexDebug

FAILURE: Build completed with 3 failures.

1: Task failed with an exception.

* What went wrong:

Execution failed for task ':app:checkDebugAarMetadata'.

- › A failure occurred while executing com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction
 - › 6 issues were found when checking AAR metadata:
- 1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core; core; 1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compile Sdk (which allows newer APIs to be used) can be done separately from updating target Sdk (which opts the app in to new runtime behavior) and min Sdk (which determines which devices the app can be installed on).

3. Dependency 'androidx.core:core-ktx:1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compile Sdk (which allows newer APIs to be used) can be done separately from updating target Sdk (which opts the app in to new runtime behavior) and min Sdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room:room-runtime:2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite;sqlite;2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use

compile Sdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite:sqlite-framework:2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compile Sdk (which allows newer APIs to be used) can be done separately from updating target Sdk (which opts the app in to new runtime behavior) and min Sdk (which determines which devices the app can be installed

- * Try:
- > Run with --info or --debug option to get more log output.
- > Run with --scan to get full insights.
- Get more help at https://help.gradle.org.
- * Exception is:

org.gradle.api.tasks.TaskExecutionException; Execution failed for task 'app; checkDebugAarMetadata'.

at org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambdaSexe cuteIfValid\$1(ExecuteActionsTaskExecuter.java;148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java;282)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
dlExecuteActionsTaskExecuter.java;146)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.executel
FinalizePropertiesTaskExecuter.java:46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

at
org.gradle.api.internal.tasks.execution.SkipOnlyI6TaskExecuter.execute(SkipOnl

ylfTaskExecuter.java:74)

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.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java;52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationNorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi
ringTaskExecuter.java;52)

at
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecut
or.java;42)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;331)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java;463)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPla
nExecutor.java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

 $\label{thm:concurrent} or g. gradle. internal. concurrent. Abstract Managed \textit{Executor $1.} run (\textit{Abstract Managed Executor $1.$} run (\textit{Abstra$

Caused by:

 ${\tt org.gradle.workers.internal.DefaultWorkerExecutor SWork Execution Exception:} \\ A failure occurred while executing$

com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction

at

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkItemExecution.waitForCompletion(DefaultWorkerExecutor.java:283)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.lambda\$waitForItemsAnd GatherFailures\$2(DefaultAsyncWorkTracker.java;130)

at org.gradle.internal.Factories\$1.create(Factories.java;31)

at

org.gradle.internal.work.DefaultWorkerleaseService.withoutLocks(DefaultWorkerleaseService.java;336)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLocks(DefaultWorkerLeaseService.java;319)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLock(DefaultWorkerLeaseService.java;324)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java;126)

Caused by:

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkExecutionException;
A failure occurred while executing

com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java;92)

at
org.gradle.internal.work.DefaultAsyncWorkTracker.waitForAllDefaultAsyncW
orkTracker.java;78)

at
org.gradle.internal.work.DefaultAsyncWorkTracker.waitForCompletion(Default
AsyncWorkTracker.java;66)

org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java;256)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;29)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;26)

org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(DefaultBuildOperationKunner.java;66)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

ar
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild
OperationRunner.java;47)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuil

dOperation Executor.java:68)

at
org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecuti
on.java;233)

at
org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecu
tion.java;216)

at
org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutp
utFiles(TaskExecution.java;199)

at
org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.jav
a:166)

at
org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java;
105)

at
org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java;44)

at
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;59)

at
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;56)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

at org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default BuildOperationKunner.java;59)

at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild
OperationRunner.java;53)

at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java;56)

at
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java;44)

at org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java;67)

at
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemoveP
reviousOutputsStep.java;37)

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecution Step.java;41)

at
org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(Timeout
Step.java;74)

at
org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java;50)

at

 $org.gradle. internal. execution. steps. Create {\tt OutputsStep.execute} (Create {\tt OutputsStep.ion}, 28)$

at

org.gradle. internal. execution. steps. Capture State After Execution Step. execute DelegateBroadcastingChanges (Capture State After Execution Step. java; 100)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;72)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;50)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;40)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;29)

at

org.gradle. internal. execution. steps. Build Cache Step. execute Without Cache (Build Cache Step. java: 179)

at

 $\label{thm:condition} {\bf org.gradle.internal.execution.steps.} {\bf Build Cache Step.lambda Sexecute S1} ({\bf Build Cache Step.java;70})$

at org.gradle.internal.Either \$ Right. fold (Either.java; 175)

at

org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java; 68)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java; 46)

at

org.gradle. internal. execution. steps. Store Execution State Step.execute (Store Execution) and Execution (Store Execution) and

onStateStep.java;36)

at
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecuti
onStateStep.java;25)

at vrg.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java;36)

at
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsSte
p.java:22)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToD
ateStep.java;91)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUp
ToDateStep.java;55)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;55)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;37)

org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesS
tep.java;36)

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

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.
execute(MarkSnapshottingInputsFinishedStep.java;27)

at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;76)

at vrg.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

at
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;108)

at
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(Cap
tureStateBeforeExecutionStep.java;71)

at
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(Cap
tureStateBeforeExecutionStep.java;45)

at
org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptyS
ources(SkipEmptyWorkStep.java:177)

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:81)

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;53)

at
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(
RemoveUntrackedExecutionStateStep.java;32)

at
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(
RemoveUntrackedExecutionStateStep.java;21)

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.e
xecute(MarkSnapshottingInputsStartedStep.java;38)

at
org.gradle.internal.execution.steps.LvadPreviousExecutionStateStep.execute(Lva
dPreviousExecutionStateStep.java;36)

at
org.gradle.internal.execution.steps.LvadPrevivusExecutionStateStep.execute(Lva
dPrevivusExecutionStateStep.java;23)

at
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupSta
leOutputsStep.java;75)

at org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupSta leOutputsStep.java;41)

at org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lamb daSexecuteS2(ExecuteWorkBuildOperationFiringStep.java;66)

at
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execu
te(ExecuteWorkBuildOperationFiringStep.java;66)

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at
org.gradle.internal.execution.steps.AssignWorkspaceStep.lambdaSexecuteS0(Assi
gnWorkspaceStep.java;32)

at
org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskEx
ecution.java;293)

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

at

 ${\tt org.gradle.internal.execution.steps.} Identity {\tt Cache Step.execute} (Identity {\tt Cache Step.jawa; 37})$

at
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;47)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;34)

at
org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExe
cutionEngine.java;64)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
d(ExecuteActionsTaskExecuter.java;145)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

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.SkipOnlyIbTaskExecuter.execute(SkipOnl
yIbTaskExecuter.java;74)

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTaskl EventFiringTaskExecuter.java;77)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;52)

at org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi

ringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default PlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor,java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

Caused by: java.lang.RuntimeException; 6 issues were found when checking AAR metadata;

1. Dependency 'androidx.activity; activity; 1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the

Caused by: java.lang.RuntimeException: 6 issues were found when checking AAR metadata:

Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core:core:1.12.0' requires libraries and applications

that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

3. Dependency 'androidx.core; core-ktx: 1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room;room-runtime; 2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compile Sdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite;sqlite;2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite; sqlite-framework; 2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

at com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction.execute(CheckAarMetadataTask.kt;213)

at
org.gradle.workers.internal.DefaultWorkerServer.execute(DefaultWorkerServer.
java;63)

at
org.gradle.workers.internal.NolsolationWorkerFactory\$1\$1.create(Nolsolation

Worker Factory, java: 66)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1\$1.create(NoIsolation WorkerFactory,java;62)

at

org.gradle.internal.classlvader.ClasslvaderUtils.executeInClasslvader(ClasslvaderUtils.java;100)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1.lambdaSexecute\$0(NoIsolationWorkerFactory.java:62)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java;44)

at

org.gradle.workers.internal.AbstractWorker\$1.call/AbstractWorker.java;41)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLVorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild

Operation Runner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at

org.gradle.workers.internal.AbstractWorker.executeWrappedInBuildOperation(AbstractWorker.java;41)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1.execute(NoIsolationWorkerFactory.java:59)

at

org.gradle.workers.internal. Default Worker Executor.lambdaSsubmitWorkSO (Default Worker Executor.java:170)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.runExecution(DefaultConditionalExecutionQueue.java;187)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.access\$700(DefaultConditionalExecutionQueue.java;120)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner\$
1.run(DefaultConditionalExecutionQueue.java;162)

at org.gradle.internal.Factories\$1.create(Factories.java;31)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorker LeaseService.java;264)

at

org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(DefaultWorkerLeaseService.java;128)

at

org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(DefaultWorkerLeaseService.java;133)

at

 $org.gradle. in ternal. work. Default Conditional \textbf{Execution Queue \textbf{S} \textbf{Execution Runner.} respectively. The property of t$

unBatch(DefaultConditionalExecutionQueue.java:157)

at	
org.gradle.internal.w	ork.DefaultConditionalExecutionQueue\$ExecutionKunner.r
un(DefaultConditional	ExecutionQueue.java:126)
2 more	

.....

2: Task failed with an exception.

* What went wrong:

Execution failed for task 'app:mergeDebugResources'.

> Istyle/Theme.Control / home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control / home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error; Duplicate resources

* Try:

- > Run with --info or --debug option to get more log output.
- > Run with --scan to get full insights.
- Get more help at https://help.gradle.org.
- * Exception is:

org.gradle.api.tasks.TaskExecutionException: Execution failed for task 'app;mergeDebugResources'.

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambdaSexecuteIfValid\$1(ExecuteActionsTaskExecuter.java;148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java;282)

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValidlExecuteActionsTaskExecuter.java;146)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

at org.gradle.api.internal.tasks.execution.SkipOnlyHTaskExecuter.execute(SkipOnlyHTaskExecuter.java:74)

at
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

ar
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(
EventFiringTaskExecuter.java;77)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir
ingTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir
ingTaskExecuter.java;52)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild
OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi
ringTaskExecuter.java;52)

at
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecut
or.java;42)

ar
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;331)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambdaSexecute\$0(DefaultTaskExecutionGraph.java;314)

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default
PlanExecutor.java;463)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPla
nExecutor.java;380)

at
org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExec
ute(ExecutorPolicy.java;64)

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

java.base/java.util.concurrent.ThreadPovlExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:

Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml

Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error: Duplicate resources

at com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc es.kt;291)

at com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.k t;320)

Caused by: com.android.build.gradle.tasks.ResourceException:
Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml
Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:
Duplicate resources

at com.android.build.gradle.internal.tasks.NewIncrementalTask\$taskAction\$\$inlined\$recordTaskAction\$1.invoke(BaseTask.kt;69)

at
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt;46)

at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

 $at\ org. gradle. internal. reflect. Java Method. invoke (Java Method. java; 125)$

at
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(Inc
rementalTaskAction.java;45)

at
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(Standa
rdTaskAction.java;51)

at
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(Incre
mentalTaskAction.java;26)

at
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(Standa
rdTaskAction.java;29)

at
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.jav
a;248)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;29)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;26)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;66)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

ar org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild OperationRunner.java;47)

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:68)

at

org.gradle.api.internal.tasks.execution. Task Execution.execute Action (Task Execution.paper) and a substitution of the property of th

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java;216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java;199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java;166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternallExecuteStep.java; 105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java;44)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;59)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;56)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLVorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLVorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default BuildOperationKunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

 $org.gradle. internal.operations. Default Build {\tt OperationRunner.execute} (Default {\tt Build Default Build B$

ildOperationRunner.java:157)

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java;56)

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java;67)

at
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemoveP
reviousOutputsStep.java;37)

at
org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecution
Step.java;41)

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(Timeout Step.java;74)

at
org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)

at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java;50)

at
org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.
java;28)

at vrg.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDeleg ateBroadcastingChanges(CaptureStateAfterExecutionStep.java;100)

at
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(Capt
ureStateAfterExecutionStep.java;72)

at
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(Capt
ureStateAfterExecutionStep.java;50)

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;40)

at
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:29)

at org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

org.gradle.internal.execution.steps.BuildCacheStep.lambdaSexecute\$1(BuildCacheStep.java;70)

at org.gradle.internal.Either \$ Right. fold (Either.java: 175)

at
org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
68)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
46)

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.ex

at

 $org.gradle. internal. execution. steps. Store \texttt{Execution} State \texttt{Step.execute} (Store \texttt{Execution} state \texttt{Exec$

at
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsSte
p.java;36)

at vrg.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java;22)

at org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToD ateStep.java;91)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUp
ToDateStep.java;55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;55)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;37)

org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java;65)

at
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesS
tep.java;36)

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

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.
execute(MarkSnapshottingInputsFinishedStep.java;27)

 $\label{thm:condition} {\bf vrg.gradle.internal.execution.steps.} {\bf Resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching State Step.execute}) {\bf resolve Caching State Step.execute} ({\bf Resolve Caching St$

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at

org.gradle. internal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java; 71)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;45)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java:177)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;81)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;53)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;32)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;21)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java;38)

org.gradle. internal. execution. steps. Load Previous Execution State Step. execute (Load Previous Execution State Step. java; 36)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lamb da\$execute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.lambdaSexecute\$0(AssignWorkspaceStep.java;32)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

 ${\tt org.gradle.internal.execution.steps.} Identity {\tt Cache Step.execute} (Identity {\tt Cache Step.jawa; 37})$

at
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;47)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;34)

at
org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExe
cutionEngine.java;64)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
d(ExecuteActionsTaskExecuter.java;145)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

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.SkipOnlyIbTaskExecuter.execute(SkipOnl
yIbTaskExecuter.java;74)

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTaskl EventFiringTaskExecuter.java;77)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;52)

at org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi

ringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default PlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor,java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)
at java.base/java.lang.Thread.run(Unknown Source)
Caused by: Istyle/Theme.Controll/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Controll/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error: Duplicate resources
at com.android.ide.common.resources.DataSet.checkItems(DataSet.java;512)
at com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;273)
at com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;243)
at com.android.build.gradle.tasks.MergeResources\$doFullTaskAction\$1\$1\$1.invoke(MergeResources.kt;241)
at com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)
at com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt;235)
131 more

Duplicate resources

3: Task failed with an exception.

* What went wrong:

Execution failed for task 'app package Debugkesources'.

- > Istyle/Theme.Control! /home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control! /home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error; Duplicate resources
- * Try:
- > Run with --info or --debug option to get more log output.
- > Run with --scan to get full insights.
- Get more help at https://help.gradle.org.
- * Exception is:

org.gradle.api.tasks.TaskExecutionException; Execution failed for task 'app;packageDebugResources'.

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambdaSexecuteIfValid\$1(ExecuteActionsTaskExecuter.java;148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java;282)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValidlExecuteActionsTaskExecuter.java;146)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

org.gradle.api.internal.tasks.execution.SkipOnly16TaskExecuter.execute(SkipOnly16TaskExecuter.java;74)

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)

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFiringTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;52)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;204)

ar
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java:66)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild
OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi
ringTaskExecuter.java;52)

at
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecut
or.java;42)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;331)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambdaSexecute\$0(DefaultTaskExecutionGraph.java;314)

at
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw

are Execution Action.execute(Default Task Execution Graph.java;314)

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default
PlanExecutor.java;463)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPla
nExecutor.java;380)

at
org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExec
ute(ExecutorPolicy.java;64)

at
org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractMana
gedExecutor.java;47)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:
Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml
Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error;
Duplicate resources

at
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt:291)

at com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.k

at

com.android.build.gradle.internal.tasks.NewIncrementalTaskStaskAction\$\$inlined\$recordTaskAction\$1.invoke(BaseTask.kt;69)

Caused by; com.android.build.gradle.tasks.ResourceException; Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error; Duplicate resources

at

com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

at

com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt;46)

at

java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java;125)

at

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java;45)

at

org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;51)

at

org.gradle.api.internal.project.taskfactory.lncrementalTaskAction.execute(IncrementalTaskAction.java;26)

at

org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;29)

at
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.jav
a;248)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;29)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;26)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild
OperationRunner.java;47)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuil
dOperationExecutor.java;68)

ar
org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecuti
on.java;233)

at
org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecu
tion.java;216)

org.gradle.api.internal.tasks.execution. Task Execution.executeWithPreviousOutputFiles (Task Execution.java; 199)

at
org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.jav
a:166)

at
org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java;
105)

at
org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java;44)

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;59)

org.gradle.internal.execution.steps.ExecuteStep\$1.call/ExecuteStep.java;56)

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild

Operation Runner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:67)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java;37)

at

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecution Step.java;41)

at

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(Timeout Step.java;74)

at

org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)

at

 $org. gradle. internal. execution. steps. Create {\tt OutputsStep.execute} (Create {\tt OutputsStep.java;50})$

at

 $org.gradle. internal. execution. steps. Create {\tt OutputsStep.execute} (Create {\tt OutputsStep.ion}, internal. execution. steps. Create {\tt OutputsStep.execute} (Create {\tt OutputsStep.ion}, internal. execution. steps. Create {\tt OutputsStep.execute} (Create {\tt OutputsStep.ion}, internal. execution. steps. Create {\tt OutputsStep.execute} (Create {\tt OutputsStep.execute}) (Create {\tt OutputsStep.exe$

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at

org.gradle. internal. execution. steps. Capture State After Execution Step. execute (Capture State After Execution Step. java; 72)

at org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;50)

at
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInpu
tChangesStep.java;40)

at
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;29)

at
org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java;179)

org.gradle.internal.execution.steps.BuildCacheStep.lambdaSexecute\$1(BuildCacheStep.jawa;70)

at org.gradle.internal.Either \$ Right. fold (Either.java: 175)

at org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
68)

at
org.gradle.internal.executivn.steps.BuildCacheStep.execute(BuildCacheStep.java;
46)

at
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecuti
onStateStep.java;36)

at
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecuti
onStateStep.java;25)

at
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsSte
p.java;36)

org.gradle. internal. execution. steps. Record Outputs Step. execute (Record Outputs Step. java; 22)

at

org.gradle. internal. execution. steps. Skip Up To Date Step. execute Because (Skip Up To Date Step. java; 91)

at

 $\label{thm:condition} {\tt org.gradle.internal.execution.steps.} {\tt SkipUpToDateStep.lambdaSexecute} {\tt SkipUpToDateStep.lambdaSexecute} {\tt SkipUpToDateStep.java;55)}$

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle. internal. execution. steps. Skip Up To Date Step. execute (Skip Up To Date Step. java; 55)

at

 $\label{top-problem} or g. gradle. internal. execution. steps. Skip Up To Date Step. execute (Skip Up To Date Step. java; 37)$

at

vrg.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at

 $\label{thm:condition} {\tt org.gradle.internal.execution.steps.} {\tt ResolveChangesStep.execute(Resolve$

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java;37)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java;27)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;76)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;71)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;45)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java;177)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:81)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWork Step.java;53)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;32)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;21)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java;38)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;36)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lamb daSexecute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.lambdaSexecuteS0(AssignWorkspaceStep.java;32)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;37)

at

org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java;27)

org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:47)

at

org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;34)

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java:64)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
dlExecuteActionsTaskExecuter.java;145)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.executelFinalizePropertiesTaskExecuter.java;46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java;74)

at
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(Catc
hExceptionTaskExecuter.java;36)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask/
EventFiringTaskExecuter.java;77)

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFiringTaskExecuter.java;55)

 $org.gradle.api.internal.tasks.execution. Event Firing Task \\ Executer \\ \$1.call \\ Event Firing Task \\ Executer.java; \\ 52)$

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLVorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto

rsAction.execute(DefaultTaskExecutionGraph.java:331)

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambdaSexecute\$0(DefaultTaskExecutionGraph.java;314)

at org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default
PlanExecutor.java;463)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPla
nExecutor,java;380)

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at
org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractMana
gedExecutor.java;47)

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: Istyle/Theme.Control/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error; Duplicate resources

at com.android.ide.common.resources.DataSet.checkItems(DataSet.java;512)

at

... 131 more

Gradle 9.0.

com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;273)

Caused by: Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error: Duplicate resources

at
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;243)

at com.android.build.gradle.tasks.MergeResources\$doFullTaskAction\$1\$1\$1.invoke(MergeResources.kt;241)

at
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

at com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt;235)

Deprecated Gradle features were used in this build, making it incompatible with

You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from your own scripts or plugins.

For more on this, please refer to https://docs.gradle.org/8.5/userguide/command_line_interface.html#sec;command_line_warnings in the Gradle documentation.

BUILD FAILED in 5s

23 actionable tasks: 10 executed, 13 up-to-date

Next error

6 issues were found when checking AAR metadata:

1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use

compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core; core; 1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed

on).

3. Dependency 'androidx.core:core-ktx:1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room;room-runtime; 2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite;sqlite;2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite; sqlite-framework; 2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating

targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

Executing tasks: 1:app:assembleDebug1 in project
/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup

- > Task :app:createDebugVariantModel UP-TO-DATE
- > Task :app:preBuild UP-TO-DATE
- > Task :app:preDebugBuild UP-TO-DATE
- > Task :app:mergeDebugNativeDebugMetadata NO-SOURCE
- > Task :app:javaPreCompileDebug UP-TO-DATE
- > Task :app:generateDebugResValues UP-TO-DATE
- > Task :app:checkDebugAarMetadata FAILED
- > Task :app:mapDebugSourceSetPaths UP-TO-DATE
- > Task :app:generateDebugResources UP-TO-DATE
- > Task :app:mergeDebugResources FAILED

AGPBI: ["kind":"error","text":"Duplicate

resources","sources";[!"file";["description";"style/Theme.Control","path";"/home/use r/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}},f"file";f"description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}}],"tool":"Resource and asset merger"}

> Task :app:packageDebugResources FAILED

AGPBI: ["kind":"error","text":"Duplicate

resources","sources";[["file";["description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}},{"file":{"description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}}],"tool":"Resource and asset merger"}

- > Task :app:createDebugCompatibleScreenManifests UP-TO-DATE
- > Task :app:extractDeepLinksDebug UP-TO-DATE
- > Task :app:processDebugMainManifest
- > Task :app:processDebugManifest
- > Task :app:mergeDebugShaders UP-TO-DATE
- > Task :app:compileDebugShaders NO-SOURCE
- > Task :app:generateDebugAssets UP-TO-DATE
- > Task :app:mergeDebugAssets UP-TO-DATE
- > Task :app:compressDebugAssets UP-TO-DATE
- > Task :app:checkDebugDuplicateClasses UP-TO-DATE
- > Task :app:desugarDebugfileDependencies
- > Task :app:mergeDebugIniLibFolders UP-TO-DATE
- > Task :app:mergeDebugNativeLibs NO-SOURCE
- > Task :app:stripDebugDebugSymbols NO-SOURCE
- > Task :app:validateSigningDebug UP-TO-DATE
- > Task :app:mergeLibDexDebug
- > Task :app:writeDebugAppMetadata UP-TO-DATE
- > Task :app:writeDebugSigningConfigVersions
- > Task :app:processDebugManifestForPackage
- > Task :app:mergeExtDexDebug

FAILURE: Build completed with 3 failures.

1: Task failed with an exception.

* What went wrong:

Execution failed for task ':app:checkDebugAarMetadata'.

- [,] A failure occurred while executing com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction
 - › 6 issues were found when checking AAR metadata:
- 1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compile Sdk (which

allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core; core; 1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

3. Dependency 'androidx.core; core-ktx; 1.12.0' requires libraries and

applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compile Sdk (which allows newer APIs to be used) can be done separately from updating target Sdk (which opts the app in to new runtime behavior) and min Sdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room;room-runtime;2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite;sqlite;2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compile Sdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite; sqlite-framework; 2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compile Sdk (which allows newer APIs to be used) can be done separately from updating target Sdk (which opts the app in to new runtime behavior) and min Sdk (which determines which devices the app can be installed on).

- * Try:
- > Run with --info or --debug option to get more log output.
- > Run with --scan to get full insights.
- Get more help at https://help.gradle.org.
- * Exception is:

org.gradle.api.tasks.TaskExecutionException; Execution failed for task 'app;checkDebugAarMetadata'.

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambdaSexe
cuteIfValid\$1(ExecuteActionsTaskExecuter.java;148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java;282)

at vrg.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValidlExecuteActionsTaskExecuter.java;146)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

at
org.gradle.api.internal.tasks.execution.SkipOnlyIbTaskExecuter.execute(SkipOnl
yIbTaskExecuter.java;74)

at
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTaskl
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/EventFir
ingTaskExecuter.java;52)

at org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

ar
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi
ringTaskExecuter.java;52)

at
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecut
or.java;42)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;331)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default
PlanExecutor.java;463)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPla
nExecutor,java;380)

at
org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExec

ute(Executor Policy.java:64)

at

org.gradle. internal.concurrent. Abstract Managed Executor\$1.run (Abstract Managed Executor\$1.run (Abstract Managed Executor\$1.run) (Abstract Manage

Caused by:

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkExecutionException:
A failure occurred while executing

com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction

at

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkItemExecution.waitForCompletion(DefaultWorkerExecutor.java:283)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.lambda\$waitForItemsAnd GatherFailures\$2(DefaultAsyncWorkTracker.java:130)

at org.gradle.internal.Factories\$1.create(Factories.java;31)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLocks(DefaultWorkerLeaseService.java;336)

at

 $\label{thm:condition} or \textit{g.adde.} internal. \textit{work.} \textit{DefaultWorkerleaseService.} without locks \textit{(DefaultWorkerleaseService.} without locks \textit{(DefaultWorkerleaseService.}) and \textit{(DefaultWorkerleaseService.}) are \textit{(DefaultWorkerleaseService$

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLock(DefaultWorkerLeaseService.java;324)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java;126)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java;92)

at

org.gradle. internal. work. Default Async Work Tracker. wait For All Default Async Work Tracker. java; 78)

org.gradle. internal. work. Default Async Work Tracker. wait For Completion (Default Async Work Tracker. java: 66)

at
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.jav
a:256)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;29)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;26)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild
OperationRunner.java;47)

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java;68)

at
org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecuti
on.java;233)

at
org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecu

tion.java:216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java;199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java;166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java; 105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationNorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationNorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default BuildOperationKunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java;56)

ar
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java;67)

at
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemoveP
reviousOutputsStep.java;37)

at
org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecution
Step.java;41)

at
org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(Timeout
Step.java;74)

at
org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)

at vrg.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java;50)

at
org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.
java;28)

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeVelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java;100)

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;72)

at
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(Capt
ureStateAfterExecutionStep.java;50)

at
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInpu
tChangesStep.java;40)

at
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInpu
tChangesStep.java;29)

at vrg.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

at
org.gradle.internal.execution.steps.BuildCacheStep.lambdaSexecute\$1(BuildCach
eStep.java;70)

at org.gradle.internal.Either\$Right.fold(Either.java:175)

at
org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
68)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
46)

at
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecuti
onStateStep.java;36)

at
vrg.gradle.internal.executivn.steps.StoreExecutivnStateStep.execute(StoreExecuti
vnStateStep.java;25)

at
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsSte

p.java:36)

at org.gradle.internal.execution.steps.kecordOutputsStep.execute(kecordOutputsStep.java;22)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToD
ateStep.java;91)

org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java;55)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;55)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;37)

at
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesS
tep.java;65)

org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java;36)

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java;37)

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.
execute(MarkSnapshottingInputsFinishedStep.java;27)

at
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCach
ingStateStep.java;76)

at
vrg.gradle.internal.executivn.steps.ResolveCachingStateStep.execute(ResolveCach
ingStateStep.java;37)

at
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;108)

at
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;71)

at
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(Cap
tureStateBeforeExecutionStep.java;45)

at
org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptyS
ources(SkipEmptyWorkStep.java;177)

at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWork Step.java;81)

at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWork Step.java;53)

at
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(
RemoveUntrackedExecutionStateStep.java;32)

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(
RemoveUntrackedExecutionStateStep.java;21)

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.e
xecute(MarkSnapshottingInputsStartedStep.java;38)

at
org.gradle.internal.execution.steps.LvadPrevivusExecutionStateStep.execute(Lva
dPrevivusExecutionStateStep.java;36)

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

at org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lamb
daSexecute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at
org.gradle.internal.execution.steps.AssignWorkspaceStep.lambdaSexecuteS0(Assi
gnWorkspaceStep.java;32)

at org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

ar org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorksp
aceStep.java;21)

ar org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.java;37)

at
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java:47)

org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;34)

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java:64)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
dlExecuteActionsTaskExecuter.java;145)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java;74)

at
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(Catc
hExceptionTaskExecuter.java;36)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask/
EventFiringTaskExecuter.java;77)

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFiringTaskExecuter.java;55)

 $org.gradle.api.internal.tasks.execution. Event Firing Task \\ Executer \\ \$1.call \\ Event Firing Task \\ Executer.java; \\ 52)$

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLVorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto

rsAction.execute(DefaultTaskExecutionGraph.java:331)

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambdaSexecute\$0(DefaultTaskExecutionGraph.java;314)

at
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default
PlanExecutor.java;463)

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java;380)

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at
org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractMana
gedExecutor.java;47)

Caused by: java.lang.RuntimeException: 6 issues were found when checking AAR metadata:

1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core; core; 1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle

plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

3. Dependency 'androidx.core; core-ktx: 1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room;room-runtime; 2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite:sqlite:2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite; sqlite-framework; 2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

at com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction.execute(CheckAarMetadataTask.kt;213)

at
org.gradle.workers.internal.DefaultWorkerServer.execute(DefaultWorkerServer.
java;63)

at
org.gradle.workers.internal.NoIsolationWorkerFactory\$1\$1.create(NoIsolation
WorkerFactory.java;66)

ar
org.gradle.workers.internal.NoIsolationWorkerFactory\$1\$1.create(NoIsolation
WorkerFactory.java:62)

at
org.gradle.internal.classlvader.ClasslvaderUtils.executeInClasslvader(Classlva
derUtils.java;100)

org.gradle.workers.internal.NoIsolationWorkerFactory\$1.lambda\$execute\$0(NoI

solationWorkerFactory, java:62)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java;44)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java;41)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationNorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at

org.gradle.workers.internal.AbstractWorker.executeWrappedInBuildOperation(AbstractWorker.java;41)

at

 $org.gradle. workers. internal. \textit{No Isolation Worker} Factory \textbf{\$1}. execute (\textit{No Isolation Worker}) and \textit{No Isolation Worker} and \textit{No Isolation Worker$

orkerFactory.java:59)

org.gradle.workers.internal.DefaultWorkerExecutor.lambda\$submitWork\$0(DefaultWorkerExecutor.java;170)

at
org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.r
unExecution(DefaultConditionalExecutionQueue.java:187)

at
org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.
access\$700(DefaultConditionalExecutionQueue.java;120)

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner\$
1.run(DefaultConditionalExecutionQueue.java:162)

at org.gradle.internal.Factories\$1.create(Factories.java;31)

org.gradle.internal.work.DefaultWorkerleaseService.withLocks(DefaultWorkerleaseService.java;264)

at org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(Defa ultWorkerLeaseService.java;128)

at
org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(Defa
ultWorkerLeaseService.java;133)

ar
org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.r
unBatch(DefaultConditionalExecutionQueue.java;157)

at
org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.r
un(DefaultConditionalExecutionQueue.java;126)

... 2 more

2: Task failed with an exception.

* What went wrong:

Execution failed for task 'app:merge Debug Resources'.

> Istyle/Theme.Control! /home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control! /home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error; Duplicate resources

- * Try:
- > Run with --info or --debug option to get more log output.
- Run with --scan to get full insights.
- Get more help at https://help.gradle.org.
- * Exception is:

org.gradle.api.tasks.TaskExecutionException; Execution failed for task 'app;mergeDebugResources'.

at

org.gradle.api. internal tasks. execution. Execute Actions Task Executer. lambda Sexecute Is Valid \$1 (Execute Actions Task Executer. java: 148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java;282)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValidlExecuteActionsTaskExecuter.java;146)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(
SkipTaskWithNoActionsExecuter.java;57)

at
org.gradle.api.internal.tasks.execution.SkipOnly16TaskExecuter.execute(SkipOnl
y16TaskExecuter.java;74)

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
vrg.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir
ingTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir
ingTaskExecuter.java;52)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(DefaultBuildOperationKunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild
OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi
ringTaskExecuter.java;52)

at
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecut
or.java;42)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;331)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw

are Execution Action.execute (Default Task Execution Graph.java; 303)

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default PlanExecutor.java;463)

at
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPla
nExecutor.java;380)

at
org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExec
ute(ExecutorPolicy.java:64)

at
org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractMana
gedExecutor.java;47)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:

Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml

Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error;

Duplicate resources

ar
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc
es.kt;291)

at com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.kt:320)

at com.android.build.gradle.internal.tasks.NewIncrementalTask\$taskAction\$\$inlin

edSrecordTaskAction\$1.invoke(BaseTask.kt:69)

at

com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java:51)

at

com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt;46)

at

java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java;125)

at

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java;45)

at

 $\label{thm:condition} {\tt org.gradle.api.internal.project.task factory. Standard Task Action. execute (Standard Task Action$

at

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(IncrementalTaskAction.java;26)

at

org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;29)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java:248)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(Default BuildOperationRunner.java;29)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(Default BuildOperationRunner.java;26)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild OperationRunner.java;47)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java;68)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecution.java;233)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java;216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java;199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java; 105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java;44)

at
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;59)

at
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;56)

at org.gradle.internal.operations.DefaultBuildOperationRunnerSCallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java;56)

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemoveP

reviousOutputsStep.java:67)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java;37)

at

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecution Step.java;41)

at

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(Timeout Step.java:74)

at

org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java;50)

at

org. gradle. internal. execution. steps. Create Outputs Step. execute (Create Outputs Step. java; 28)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java;100)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;72)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;50)

at

 $\label{thm:constraint} or g. gradle. internal. execution. steps. Resolve Input Changes Step. execute (Resolve Input Chan$

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;29)

org.gradle. internal. execution. steps. Build Cache Step. execute Without Cache (Build Cache Step. java: 179)

at

org.gradle.internal.execution.steps.BuildCacheStep.lambdaSexecute\$1(BuildCacheStep.java;70)

at org.gradle.internal.Either \$ Right. fold (Either.java: 175)

at

org. gradle. internal. execution. caching. Caching State. fold (Caching State. java: 59)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java; 68)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java; 46)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java;36)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java;25)

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;91)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java;55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;55)

at
vrg.gradle.internal.executivn.steps.SkipUpTvDateStep.execute(SkipUpTvDateStep.
java;37)

at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesS tep.java;65)

at org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java;36)

at vrg.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java;37)

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.
execute(MarkSnapshottingInputsFinishedStep.java;27)

at
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;76)

at org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

at
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;108)

at
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(Cap
tureStateBeforeExecutionStep.java;71)

at
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;45)

at
org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptyS
ources(SkipEmptyWorkStep.java:177)

at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWork Step.java;81)

at org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWork Step.java;53)

at
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(
RemoveUntrackedExecutionStateStep.java;32)

at
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(
RemoveUntrackedExecutionStateStep.java;21)

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.e
xecute(MarkSnapshottingInputsStartedStep.java;38)

at
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(Loa
dPreviousExecutionStateStep.java;36)

at
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(Loa
dPreviousExecutionStateStep.java;23)

at
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupSta
leOutputsStep.java;75)

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambdaSexecuteS2(ExecuteWorkBuildOperationFiringStep.java:66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execu
te(ExecuteWorkBuildOperationFiringStep.java;66)

at
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execu
te(ExecuteWorkBuildOperationFiringStep.java;38)

at
org.gradle.internal.execution.steps.AssignWorkspaceStep.lambdaSexecute\$0(Assi
gnWorkspaceStep.java;32)

at org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at vrg.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at
vrg.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorksp
aceStep.java;21)

at
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:37)

at
org.gradle.internal.execution.steps.ldentityCacheStep.execute(IdentityCacheStep.j
ava:27)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;47)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;34)

at
org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExe
cutionEngine.java;64)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
dlExecuteActionsTaskExecuter.java;145)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.exec
ute(ResolveTaskExecutionModeExecuter.java;51)

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.executel
SkipTaskWithNoActionsExecuter.java;57)

at
org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnl
yIfTaskExecuter.java:74)

at
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTaskl EventFiringTaskExecuter.java;77)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;52)

ar
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default BuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild OperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild OperationExecutor.java;73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambdaSexecute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOp

eration Ref. java: 80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default PlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml
Istyle/Theme.Control!/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:
Duplicate resources

at com.android.ide.common.resources.DataSet.checkItems(DataSet.java;512)

at

com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;273)

at
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;243)
at
com. and roid. build. gradle. tasks. Merge Resources \$doFull Task Action \$1\$1\$1. invoked the state of the s
MergeResources.kt:241)
at
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)
at
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResource
es.kt;235)
131 more
151 1161-6
3: Task failed with an exception.

* What went wrong:
·
Execution failed for task ':app:packageDebugResources'.
› Istyle/Theme.Control1/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml
Istyle/Theme.Control1/home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error;
Duplicate resources
* Try:
, Run withinfo ordebug option to get more log output.
› Run withscan to get full insights.
· Get more help at https://help.gradle.org.
and the company of the party of the company of the

* Exception is:

org.gradle.api.tasks.TaskExecutionException: Execution failed for task 'app:packageDebugResources'.

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambdaSexecuteIfValid\$1(ExecuteActionsTaskExecuter.java;148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java;282)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValidlexecuteActionsTaskExecuter.java;146)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.executelFinalizePropertiesTaskExecuter.java:46)

at

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. Skip Only 16 Task Executer.execute (Skip Only 16 Task Executer.java; 74)

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. Event Firing Task \textit{Executer $1.} call \textit{Event Firing Task Executer $1..} call \textit{Event Firing Task Executer $1..} call \textit{Event Firing Task Executer $1..} call \textit{Event$

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir
ingTaskExecuter.java;52)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;204)

at org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild
OperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi
ringTaskExecuter.java;52)

at
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecut
or.java;42)

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;331)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecuto
rsAction.execute(DefaultTaskExecutionGraph.java;318)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.lambdaSexecute\$0(DefaultTaskExecutionGraph.java;314)

at
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw
areExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw are ExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java;463)

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java;380)

at
org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExec
ute(ExecutorPolicy.java;64)

ar
org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractMana
gedExecutor.java;47)

at
java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown
Source)

at java.base/java.util.concurrent.ThreadPovlExecutor\$Worker.run(Unknown

Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:

[style/Theme.Control] /home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml

[style/Theme.Control] /home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:

Duplicate resources

at com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc es.kt;291)

at com.android.build.gradle.tasks.MergeResvurces.doTaskAction(MergeResvurces.k t;320)

at
com.android.build.gradle.internal.tasks.NewIncrementalTask\$taskAction\$\$inlin
ed\$recordTaskAction\$1.invoke(BaseTask.kt;69)

ar
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

at com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt:46)

at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)
at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java;125)

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java;45)

at
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(Standa
rdTaskAction.java;51)

at
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(Incre
mentalTaskAction.java;26)

at
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(Standa
rdTaskAction.java;29)

at
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.jav
a;248)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;29)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$1.execute(Default
BuildOperationKunner.java;26)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;66)

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

ar org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild OperationRunner.java;47)

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:68)

 $org.gradle.api.internal.tasks.execution. Task \verb|Execution.execute| Action (Task \verb|Execution.piava|) and a substitution of the substitution of th$

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java;216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java;199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java;166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternallExecuteStep.java; 105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java;44)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;59)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java;56)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationLVorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default BuildOperationKunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

 $org.gradle. internal.operations. Default Build {\tt OperationRunner.execute} (Default {\tt Build Default Build B$

ildOperationRunner.java:157)

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java;56)

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java;67)

at
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemoveP
reviousOutputsStep.java;37)

at
org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecution
Step.java;41)

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(Timeout Step.java;74)

at
org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java;55)

at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java;50)

at org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java;28)

at org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDeleg ateBroadcastingChanges(CaptureStateAfterExecutionStep.java;100)

at
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(Capt
ureStateAfterExecutionStep.java;72)

at
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(Capt
ureStateAfterExecutionStep.java;50)

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;40)

at
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:29)

at org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

org.gradle.internal.execution.steps.BuildCacheStep.lambdaSexecute\$1(BuildCacheStep.java;70)

at org.gradle.internal.Either \$ Right. fold (Either.java: 175)

at
org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
68)

at
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;
46)

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.ex

 $\label{thm:constate} {\tt org.gradle.internal.execution.steps.} {\tt StoreExecutionStateStep.execute(StoreExecutionStateStep.exe$

at
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsSte
p.java;36)

at vrg.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java;22)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToD
ateStep.java;91)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUp
ToDateStep.java;55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;55)

at
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.
java;37)

org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java;65)

at
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesS
tep.java;36)

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

at
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.
execute(MarkSnapshottingInputsFinishedStep.java;27)

 $\label{thm:condition} {\bf vrg.gradle.internal.execution.steps.} {\it Resolve Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Resolve Caching State Step.execute}) {\it Caching State Step.execute} ({\it Caching State Step.execute$

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at

org. gradle. internal. execution. steps. Capture State Before Execution Step. execute (Capture State Before Execution Step. java; 71)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;45)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java:177)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;81)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;53)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;32)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;21)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java;38)

org.gradle. internal. execution. steps. Load Previous Execution State Step. execute (Load Previous Execution State Step. java; 36)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lamb da\$execute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.lambdaSexecuteS0(AssignWorkspaceStep.java;32)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

 ${\tt org.gradle.internal.execution.steps.} Identity {\tt Cache Step.execute} (Identity {\tt Cache Step.jawa; 37})$

at
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;47)

at
org.gradle.internal.execution.steps.ldentifyStep.execute(IdentifyStep.java;34)

at
org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExe
cutionEngine.java;64)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
d(ExecuteActionsTaskExecuter.java;145)

at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java;134)

at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(
FinalizePropertiesTaskExecuter.java;46)

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.SkipOnlyIbTaskExecuter.execute(SkipOnl
yIbTaskExecuter.java;74)

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTaskl EventFiringTaskExecuter.java;77)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir
ingTaskExecuter.java;55)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call/EventFir
ingTaskExecuter.java;52)

at org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe
rationWorker.execute(DefaultBuildOperationRunner.java;199)

at
org.gradle.internal.operations.DefaultBuildOperationKunner\$2.execute(Default
BuildOperationKunner.java;66)

at
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default
BuildOperationRunner.java;59)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;157)

at
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu
ildOperationRunner.java;59)

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild
OperationExecutor.java;73)

at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi

ringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(Default PlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor,java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)
at java.base/java.lang.Thread.run(Unknown Source)
Caused by: Istyle/Theme.Control/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml Istyle/Theme.Control/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error; Duplicate resources
at com.android.ide.common.resources.DataSet.checkItems(DataSet.java;512)
at com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;273)
at com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;243)
at com.android.build.gradle.tasks.MergeResources\$doFullTaskAction\$1\$1\$1.invoke(MergeResources.kt;241)
at cvm.android.build.gradle.internal.tasks.Blocks.recvrdSpan(Blocks.java;51)
at com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc es.kt;235)
131 more

Deprecated Gradle features were used in this build, making it incompatible with Gradle 9.0.

You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from your own scripts or plugins.

For more on this, please refer to

https://docs.gradle.org/8.5/userguide/command_line_interface.html#sec;command_line_warnings in the Gradle documentation.

BUILD FAILED in 58

23 actionable tasks: 10 executed, 13 up-to-date

Now next error

> Task :app:checkDebugAarMetadata FAILED

Now next ennon

> Task :app:mergeDebugResources FAILED

AGPBI: {"kind":"error","text":"Duplicate

resources","sources";[{"file";{"description";"style/Theme.Control","path";"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}},f"file":f"description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}}],"tool":"Resource and asset merger"}

Next error

> Task :app:packageDebugResources FAILED

AGPBI: ["kind":"error","text":"Duplicate

resources","sources";[!"file";["description";"style/Theme.Control","path";"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}},{"file":{"description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}}],"tool":"Resour

ce and asset merger"}

Next error

>