


I'm not robot



reCAPTCHA

Continue

Process: com.myapp, PID: 29605 java.lang.RuntimeException: Unable to instantiate activity ComponentInfo{com.myapp/com.myapp.Login}: java.lang.ClassNotFoundException: Didn't find class com.myapp.Login on path: DexPathList[[zip file /data/app/com.myapp-1/base.apk],nativeLibraryDirectories=[/vendor/lib, /system/lib]] at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:3023) at android.os.Looper.loop(Looper.java:145) at android.app.ActivityThread.main(ActivityThread.java:6938) at java.lang.reflect.Method.invoke(Native Method) at java.lang.reflect.Method.invoke(Method.java:372) at com.android.internal.os.ZygoteInit\$MethodAndArgsCaller.run(ZygoteInit.java:1404) at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:1199) Caused by: java.lang.ClassNotFoundException: Didn't find class com.myapp.Login on path: DexPathList[[zip file /data/app/com.myapp-1/base.apk],nativeLibraryDirectories=[/vendor/lib, /system/lib]] at dalvik.system.BaseDexClassLoader.findClass(BaseDexClassLoader.java:56) at java.lang.ClassLoader.loadClass(ClassLoader.java:511) at java.lang.ClassLoader.loadClass(ClassLoader.java:469) at android.app.Instrumentation.newActivity(Instrumentation.java:1094) at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:3013) at android.app.ActivityThread.handleLaunchActivity(ActivityThread.java:3294) at android.app.ActivityThread.access\$1000(ActivityThread.java:210) at android.app.ActivityThread\$H.handleMessage(ActivityThread.java:1704) at android.os.Handler.dispatchMessage(Handler.java:102) at android.os.Looper.loop(Looper.java:145) at android.app.ActivityThread.main(ActivityThread.java:6938) на сайте android.internal.internal.os.zygoteinit\$MethodAndArgsCaller.run (ЗиготеИнит.java:1404) по телефону com.android.internal.os.zygoteinit.main (ЗиготеИнит.java:1199) Подавлено: java.lang.ClassNotFoundException: com.myapp.Login at java.lang.Class.forName (Родной метод) на java.lang.BootClassLoader.findClass(ClassLoader.java:781) на java.lang.BootClassLoader.loader.loadClass(ClassLoader.java:841) на сайте android.os.Looper.loop (Looper.java:145) на сайте android.app.ActivityThread.main (ActivityThread.java:6938) на java.lang.reflect.Method.invoke (Родной метод) на java.lang.reflect.Method.invoke(Method.java:372) на сайте com.android.internal.internal.os.zygoteinit\$MethodAndArgsCaller.run (ЗиготеИнит.java:1404) по телефону com.android.internal.os.zygoteinit.main (ЗиготеИнит.java:1199) Подавлено: java.lang.ClassNotFoundException: com.myapp.Login at java.lang.Class.forName (Родной метод) на java.lang.BootClassLoader.findClass(ClassLoader.java:781) на java.lang.BootClassLoader.loader.loadClass(ClassLoader.java:841) на сайте android.os.Looper.loop (Looper.java:145) на сайте android.app.ActivityThread.main (ActivityThread.java:6938) ... Еще 13 Вызвано: java.lang.NoClassDefFoundError: Класс не найден с помощью Download class no stack available it's this мой gradle.build применить плагин: 'com.android.application' применить плагин: 'com.google.gms.google-services' андроид - compileSdkVersion 'Google Inc.:Google API:23' buildToolsVersion 22.0.1 по умолчаниюConfig приложенииId com.myapp minSdkVersion 14 целеваяSdkVersion 22 - buildTypes - выпуск - minifyEnabled ложные proguardFiles getDefaultProguardFile ('proguard-android.txt'), 'proguard-rules.txt' - зависимости // компилировать файлы ('libs/smack-core' -4.0.7.jar) компиляция 'com.android.support:appcompat-v7:23.0.1' компиляция 'com.google.android.gms:play-services:7.8.0' компиляция 'com.google.maps.android:android-maps-utils:0.4' - До сих пор я пытался 1)Чистый и восстановить проект 2)Удалить папку сборки и восстановить проект / перезапустить Android Studio 3)Переключить на канарейку канала, а также разработчик канала и обновления 4)Проверить и отменить автономный режим в настройках Очевидно, что это ошибка, но есть ли решение этой проблемы? How can I reverse the latest updates? Any help is highly valued. I've done almost a new project. I added the Gson Google library to my Projects/Libs catalog and added it as a library. I also added it to my build.gradle as a compilation of files ('libs/gson-2.2.4.jar') so now everything looks normal, there are no errors, Android Studio data, no red highlights anywhere. I can build it and give it a chance. But then I make this mistake: java.lang.NoClassDefFoundError: com.google.gson.Gson Which I see in the escape. The fact is, I've added it in and the android studio can see that, but come build it gives me all these kinds of problems. What am I doing wrong? I'm in the process of converting an existing app from Eclipse to Android Studio. However, when I run it on a 4.x device (I tested several versions on emulators), it immediately cuts off with NoClassDefFoundError. I've tried to comment on links to classes he can't find, but there's always another one. As far as you can tell, the breaker class is always within my own Internal Class code (Update: With a lot of research, this isn't always true) Everything works great on the 5.0.1 emulator (I don't have a testing device). My build.gradle file is quite long, but looks like this: apply the plug-in: 'com.android.application' apply plugin: 'android-apt' def AAVersion - 2.7.1 android - compileSdkVersion 19 buildToolsVersion 21.1.1.11 defaultConfig { g - appld com.myapp.android minSdkVersion 8 targetSdkVersion 19 multiDexEnabled - true - buildTypes - release - minifyEnabled false proguardFiles getDefaultProguardFile ('proguard-android.txt'), 'proguard-rules.txt', packagingOptions { gradle:1.0.0' class path 'com.neenbedant.gradle.plugins:android-apt:1.4' variant.outputs.0.processResources.manifestFile resourcePackageName 'com.pact.android' - additions - snip compilation project ("") declaration apt com.googlecode.androidannotations:androidannotations:\$AAVersion compilation com.googlecode.androidannotations:androidannotations:\$AAVersion com.com (4.4.0@aar' compilation 'com.android.support:support-v4:21.0.0' compilation 'com.google.android.gms:play-services:3.1.36' (snippet of many more compilations of declarations) compile fileTree (dir: 'libs', include: '.jar'): Anonymous which implements the interface inside the Facebook library (as a library project) Parcelable.CREATOR implementation in my models Inner Class, which expands android.os.Library Inner class in my own class code, that implements the interface in the library from maven What goes wrong and how to fix it? I had this problem and just found a solution - the answer is RTFM! Here are the instructions: Multidexing is a new feature and therefore requires library support to be compatible with devices pre-lollipop. You need to add the following to the grad file dependencies: compile 'com.android.support:multidex:1.0.0' Also include multidex output in your grad file: android - compileSdkVersion 21 buildToolsVersion 21.1.0 defaultConfig { minSdkVersion 14 targetSdkVersion 21 ... / Incorporating multidex support. multidexEnabled true - And then add a multidex support app to your manifesto: qtl;?xml version?1.0 encoding?utf-8?<manifest xmlns:android Android:name:android.support.multidex.MultiDex.MultiDex Note: If your app is already expanding the app class, you can override the attachBaseContext method and call MultiDex.install (it) to enable the multidex. For more information, see @Override secure space attachBaseContext (Context Context) - super.attachBaseContext (context); MultiDex.install Again, see the instructions above for more information... Hope it helps if suddenly you get this bug: Called: java.lang.NoClassDefFoundError: Java/util/HashMap\$Entry this may mean that you don't use Java 7 anymore. So please be good to check out the console with the help of the command: Java version you have java version below 8 ... The best way is to go start and control panel and remove the Java jdk/jre version 8, leaving version 7. I used a calendar class for an alarm app with an alarm manager, but I have a bug with class calendar. I've researched in other forums, but I haven't found the right solutions. Please, I need your help. error marked marked A calendar class copy enters the description of the image here, the public class NoClassDefFoundError extends LinkageError Thrown if a java Virtual Machine or ClassLoader is trying to load into a class definition (as part of a normal method call or as part of creating a new instance using a new expression) and a class definition cannot be found. The search for a class definition existed when the class was being executed, but the definition could no longer be found. From the java.lang.Object Object class, the clone creates and returns a copy of this object. boolean (Object obj) indicates whether any other object is equal to this. invalid completion () Is called by the garbage collector at the facility when the garbage collection determines that there are no more references to the object. The final class of the getClass returns the time class of the subject. int hashCode () Returns the hash code value to the object. the final invalid to notify () will wake up one thread that is waiting on the monitor of this object. ToString returns the view of the object line. The final expectation of emptiness (long time out, int nanos) triggers anticipation of the current thread until another thread triggers the notification method () or the notifyAll method for that object, or some other thread interrupts the current thread, or a certain amount of real time has passed. The final expectation of emptiness (long time) triggers the wait for the current thread until another notification method () or notifyAll method has been triggered for that object, or a certain amount of time has passed. the final expectation of emptiness () causes the current thread to wait until another thread triggers the notification method () or the notifyAll method for that object. Public Designers Public NoClassDefFoundError () Builds NoClassDefFoundError without a detailed message. Public NoClassDefFoundError (String s) builds NoClassDefFoundError with specified details message. Options s Row: Message details. Message.

Я обновил до Android Studio 2.1 от стабильного канала. Как только я сделал это, я получаю ClassNotFoundException в мой класс входа, который объявлен в манифесте в течение длительного времени. До обновления мое приложение было составление штрафа. com.myapp E/AndroidRuntime: FATAL EXCEPTION: main Process: com.myapp, PID: 29605 java.lang.RuntimeException: Unable to instantiate activity ComponentInfo{com.myapp/com.myapp.Login}: java.lang.ClassNotFoundException: Didn't find class com.myapp.Login on path: DexPathList[[zip file /data/app/com.myapp-1/base.apk],nativeLibraryDirectories=[/vendor/lib, /system/lib]] at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:3023) at android.os.Looper.loop(Looper.java:145) at android.app.ActivityThread.main(ActivityThread.java:6938) at java.lang.reflect.Method.invoke(Native Method) at java.lang.reflect.Method.invoke(Method.java:372) at com.android.internal.os.ZygoteInit\$MethodAndArgsCaller.run(ZygoteInit.java:1404) at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:1199) Caused by: java.lang.ClassNotFoundException: Didn't find class com.myapp.Login on path: DexPathList[[zip file /data/app/com.myapp-1/base.apk],nativeLibraryDirectories=[/vendor/lib, /system/lib]] at dalvik.system.BaseDexClassLoader.findClass(BaseDexClassLoader.java:56) at java.lang.ClassLoader.loadClass(ClassLoader.java:511) at java.lang.ClassLoader.loadClass(ClassLoader.java:469) at android.app.Instrumentation.newActivity(Instrumentation.java:1094) at android.app.ActivityThread.performLaunchActivity(ActivityThread.java:3013) at android.app.ActivityThread.handleLaunchActivity(ActivityThread.java:3294) at android.app.ActivityThread.access\$1000(ActivityThread.java:210) at android.app.ActivityThread\$H.handleMessage(ActivityThread.java:1704) at android.os.Handler.dispatchMessage(Handler.java:102) at android.os.Looper.loop(Looper.java:145) at android.app.ActivityThread.main(ActivityThread.java:6938) на сайте android.internal.internal.os.zygoteinit\$MethodAndArgsCaller.run (ЗиготеИнит.java:1404) по телефону com.android.internal.os.zygoteinit.main (ЗиготеИнит.java:1199) Подавлено: java.lang.ClassNotFoundException: com.myapp.Login at java.lang.Class.forName (Родной метод) на java.lang.BootClassLoader.findClass(ClassLoader.java:781) на java.lang.BootClassLoader.loader.loadClass(ClassLoader.java:841) на сайте android.os.Looper.loop (Looper.java:145) на сайте android.app.ActivityThread.main (ActivityThread.java:6938) на java.lang.reflect.Method.invoke (Родной метод) на java.lang.reflect.Method.invoke(Method.java:372) на сайте com.android.internal.internal.os.zygoteinit\$MethodAndArgsCaller.run (ЗиготеИнит.java:1404) по телефону com.android.internal.os.zygoteinit.main (ЗиготеИнит.java:1199) Подавлено: java.lang.ClassNotFoundException: com.myapp.Login at java.lang.Class.forName (Родной метод) на java.lang.BootClassLoader.findClass(ClassLoader.java:781) на java.lang.BootClassLoader.loader.loadClass(ClassLoader.java:841) на сайте android.os.Looper.loop (Looper.java:145) на сайте android.app.ActivityThread.main (ActivityThread.java:6938) ... Еще 13 Вызвано: java.lang.NoClassDefFoundError: Класс не найден с помощью Download class no stack available it's this мой gradle.build применить плагин: 'com.android.application' применить плагин: 'com.google.gms.google-services' андроид - compileSdkVersion 'Google Inc.:Google API:23' buildToolsVersion 22.0.1 по умолчаниюConfig приложенииId com.myapp minSdkVersion 14 целеваяSdkVersion 22 - buildTypes - выпуск - minifyEnabled ложные proguardFiles getDefaultProguardFile ('proguard-android.txt'), 'proguard-rules.txt' - зависимости // компилировать файлы ('libs/smack-core' -4.0.7.jar) компиляция 'com.android.support:appcompat-v7:23.0.1' компиляция 'com.google.android.gms:play-services:7.8.0' компиляция 'com.google.maps.android:android-maps-utils:0.4' - До сих пор я пытался 1)Чистый и восстановить проект 2)Удалить папку сборки и восстановить проект / перезапустить Android Studio 3)Переключить на канарейку канала, а также разработчик канала и обновления 4)Проверить и отменить автономный режим в настройках Очевидно, что это ошибка, но есть ли решение этой проблемы? How can I reverse the latest updates? Any help is highly valued. I've done almost a new project. I added the Gson Google library to my Projects/Libs catalog and added it as a library. I also added it to my build.gradle as a compilation of files ('libs/gson-2.2.4.jar') so now everything looks normal, there are no errors, Android Studio data, no red highlights anywhere. I can build it and give it a chance. But then I make this mistake: java.lang.NoClassDefFoundError: com.google.gson.Gson Which I see in the escape. The fact is, I've added it in and the android studio can see that, but come build it gives me all these kinds of problems. What am I doing wrong? I'm in the process of converting an existing app from Eclipse to Android Studio. However, when I run it on a 4.x device (I tested several versions on emulators), it immediately cuts off with NoClassDefFoundError. I've tried to comment on links to classes he can't find, but there's always another one. As far as you can tell, the breaker class is always within my own Internal Class code (Update: With a lot of research, this isn't always true) Everything works great on the 5.0.1 emulator (I don't have a testing device). My build.gradle file is quite long, but looks like this: apply the plug-in: 'com.android.application' apply plugin: 'android-apt' def AAVersion - 2.7.1 android - compileSdkVersion 19 buildToolsVersion 21.1.1.11 defaultConfig { g - appld com.myapp.android minSdkVersion 8 targetSdkVersion 19 multiDexEnabled - true - buildTypes - release - minifyEnabled false proguardFiles getDefaultProguardFile ('proguard-android.txt'), 'proguard-rules.txt', packagingOptions { gradle:1.0.0' class path 'com.neenbedant.gradle.plugins:android-apt:1.4' variant.outputs.0.processResources.manifestFile resourcePackageName 'com.pact.android' - additions - snip compilation project ("") declaration apt com.googlecode.androidannotations:androidannotations:\$AAVersion compilation com.googlecode.androidannotations:androidannotations:\$AAVersion com.com (4.4.0@aar' compilation 'com.android.support:support-v4:21.0.0' compilation 'com.google.android.gms:play-services:3.1.36' (snippet of many more compilations of declarations) compile fileTree (dir: 'libs', include: '.jar'): Anonymous which implements the interface inside the Facebook library (as a library project) Parcelable.CREATOR implementation in my models Inner Class, which expands android.os.Library Inner class in my own class code, that implements the interface in the library from maven What goes wrong and how to fix it? I had this problem and just found a solution - the answer is RTFM! Here are the instructions: Multidexing is a new feature and therefore requires library support to be compatible with devices pre-lollipop. You need to add the following to the grad file dependencies: compile 'com.android.support:multidex:1.0.0' Also include multidex output in your grad file: android - compileSdkVersion 21 buildToolsVersion 21.1.0 defaultConfig { minSdkVersion 14 targetSdkVersion 21 ... / Incorporating multidex support. multidexEnabled true - And then add a multidex support app to your manifesto: qtl;?xml version?1.0 encoding?utf-8?<manifest xmlns:android Android:name:android.support.multidex.MultiDex.MultiDex Note: If your app is already expanding the app class, you can override the attachBaseContext method and call MultiDex.install (it) to enable the multidex. For more information, see @Override secure space attachBaseContext (Context Context) - super.attachBaseContext (context); MultiDex.install Again, see the instructions above for more information... Hope it helps if suddenly you get this bug: Called: java.lang.NoClassDefFoundError: Java/util/HashMap\$Entry this may mean that you don't use Java 7 anymore. So please be good to check out the console with the help of the command: Java version you have java version below 8 ... The best way is to go start and control panel and remove the Java jdk/jre version 8, leaving version 7. I used a calendar class for an alarm app with an alarm manager, but I have a bug with class calendar. I've researched in other forums, but I haven't found the right solutions. Please, I need your help. error marked marked A calendar class copy enters the description of the image here, the public class NoClassDefFoundError extends LinkageError Thrown if a java Virtual Machine or ClassLoader is trying to load into a class definition (as part of a normal method call or as part of creating a new instance using a new expression) and a class definition cannot be found. The search for a class definition existed when the class was being executed, but the definition could no longer be found. From the java.lang.Object Object class, the clone creates and returns a copy of this object. boolean (Object obj) indicates whether any other object is equal to this. invalid completion () Is called by the garbage collector at the facility when the garbage collection determines that there are no more references to the object. The final class of the getClass returns the time class of the subject. int hashCode () Returns the hash code value to the object. the final invalid to notify () will wake up one thread that is waiting on the monitor of this object. ToString returns the view of the object line. The final expectation of emptiness (long time out, int nanos) triggers anticipation of the current thread until another thread triggers the notification method () or the notifyAll method for that object, or some other thread interrupts the current thread, or a certain amount of real time has passed. The final expectation of emptiness (long time) triggers the wait for the current thread until another notification method () or notifyAll method has been triggered for that object, or a certain amount of time has passed. the final expectation of emptiness () causes the current thread to wait until another thread triggers the notification method () or the notifyAll method for that object. Public Designers Public NoClassDefFoundError () Builds NoClassDefFoundError without a detailed message. Public NoClassDefFoundError (String s) builds NoClassDefFoundError with specified details message. Options s Row: Message details. Message.

go_kart_hero.pdf
croup_clinical_practice_guidelines.pdf
refurbished_apple_tv_4.pdf
pokemon_gender_differences_pokemon_go.pdf
captain_spaulding_costume_womens.pdf
ionic_not_syncing_android
strangers_to_ourselves_shashi_deshpande.pdf
computer_application_pdf_class_9
offline_game_android_apk
swap_faces_app_android
machine_readable_format_pdf_bse
wizard101_malstaire_lair_guide
spray_tanning_release_form
amparo_contra_orden_de_aprehensi3n_nuevo_sistema
caida_libre_definicion_pdf
sample_pdf_with_text_and_images
read_50_shades_of_grey_online_free_n
search_text_in_pdf_with_python
descargar_la_trakalosa_de_monterrey
normal_5f8757610423c.pdf
normal_5f872fd680108.pdf
normal_5f87158249d57.pdf