# getOpsRawLocked

ystem\_process W/AppOps: Bad call: specified package android under uid 2000 but it is really 1000  
java.lang.RuntimeException: here  
at com.android.server.AppOpsService.getOpsRawLocked(AppOpsService.java:1257)  
at com.android.server.AppOpsService.checkPackage(AppOpsService.java:976)  
at android.app.AppOpsManager.checkPackage(AppOpsManager.java:1656)  
at android.content.ContentProvider.getCallingPackage(ContentProvider.java:723)  
at com.android.providers.settings.SettingsProvider.mutateGlobalSetting(SettingsProvider.java:828)  
at com.android.providers.settings.SettingsProvider.insertGlobalSetting(SettingsProvider.java:795)  
at com.android.providers.settings.SettingsProvider.call(SettingsProvider.java:285)  
at android.content.ContentProvider$Transport.call(ContentProvider.java:400)  
at android.provider.Settings$NameValueCache.putStringForUser(Settings.java:1604)  
at android.provider.Settings$Global.putStringForUser(Settings.java:9395)  
at android.provider.Settings$Global.putString(Settings.java:9379)

**if** (pkgUid != uid) {  
 *// Oops! The package name is not valid for the uid they are calling  
 // under. Abort.* RuntimeException ex = **new** RuntimeException(**"here"**);  
 ex.fillInStackTrace();  
 Slog.w(TAG, **"Bad call: specified package "** + packageName  
 + **" under uid "** + uid + **" but it is really "** + pkgUid, ex);  
 **return null**;  
 }  
} **finally** {

**public final** @Nullable String getCallingPackage() {  
 **final** String pkg = mCallingPackage.get();  
 **if** (pkg != **null**) {  
 mTransport.mAppOpsManager.checkPackage(Binder.getCallingUid(), pkg);  
 }  
 **return** pkg;  
}

UID怎么会为2000呢，重启也不会吧？？？