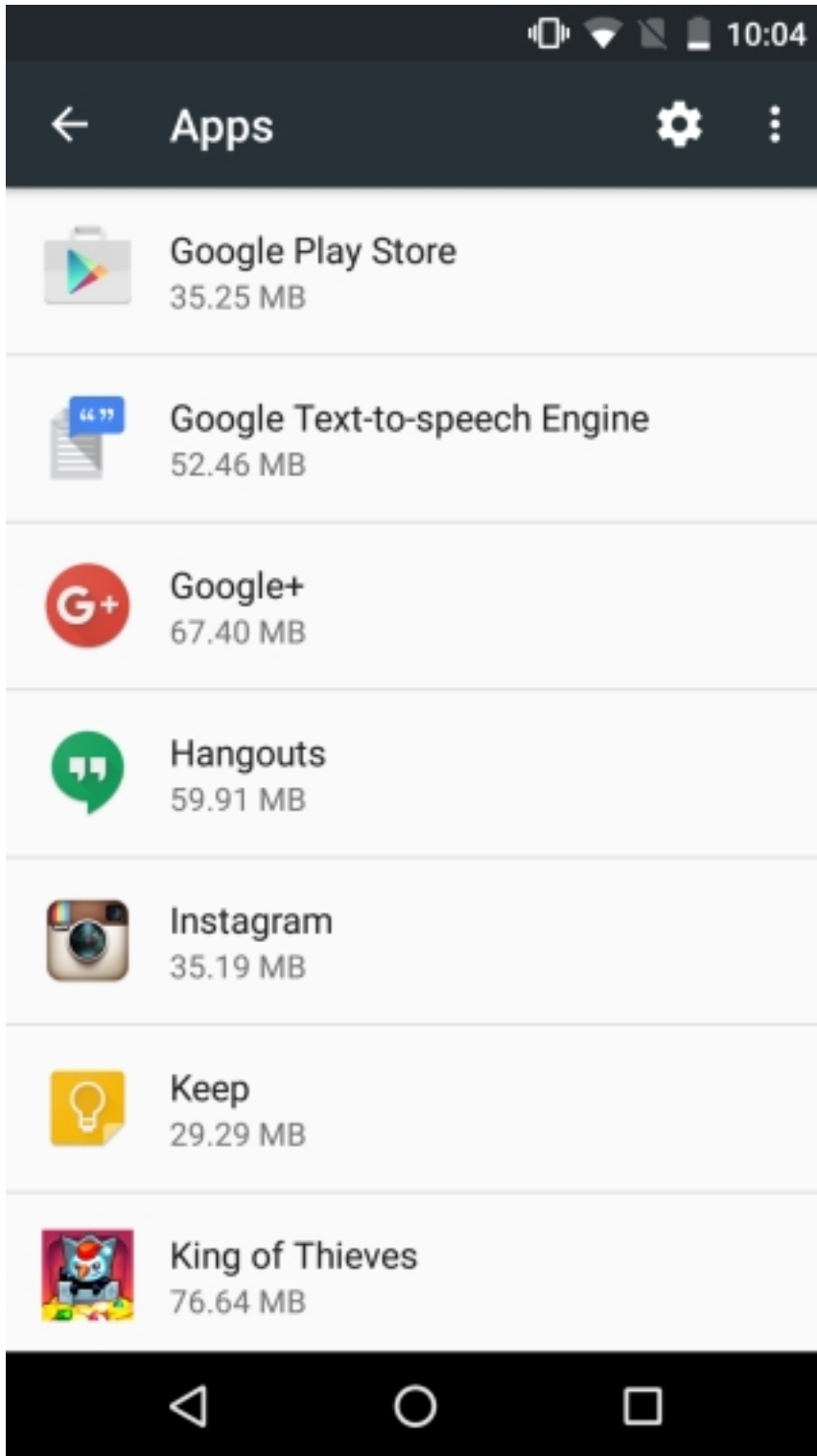
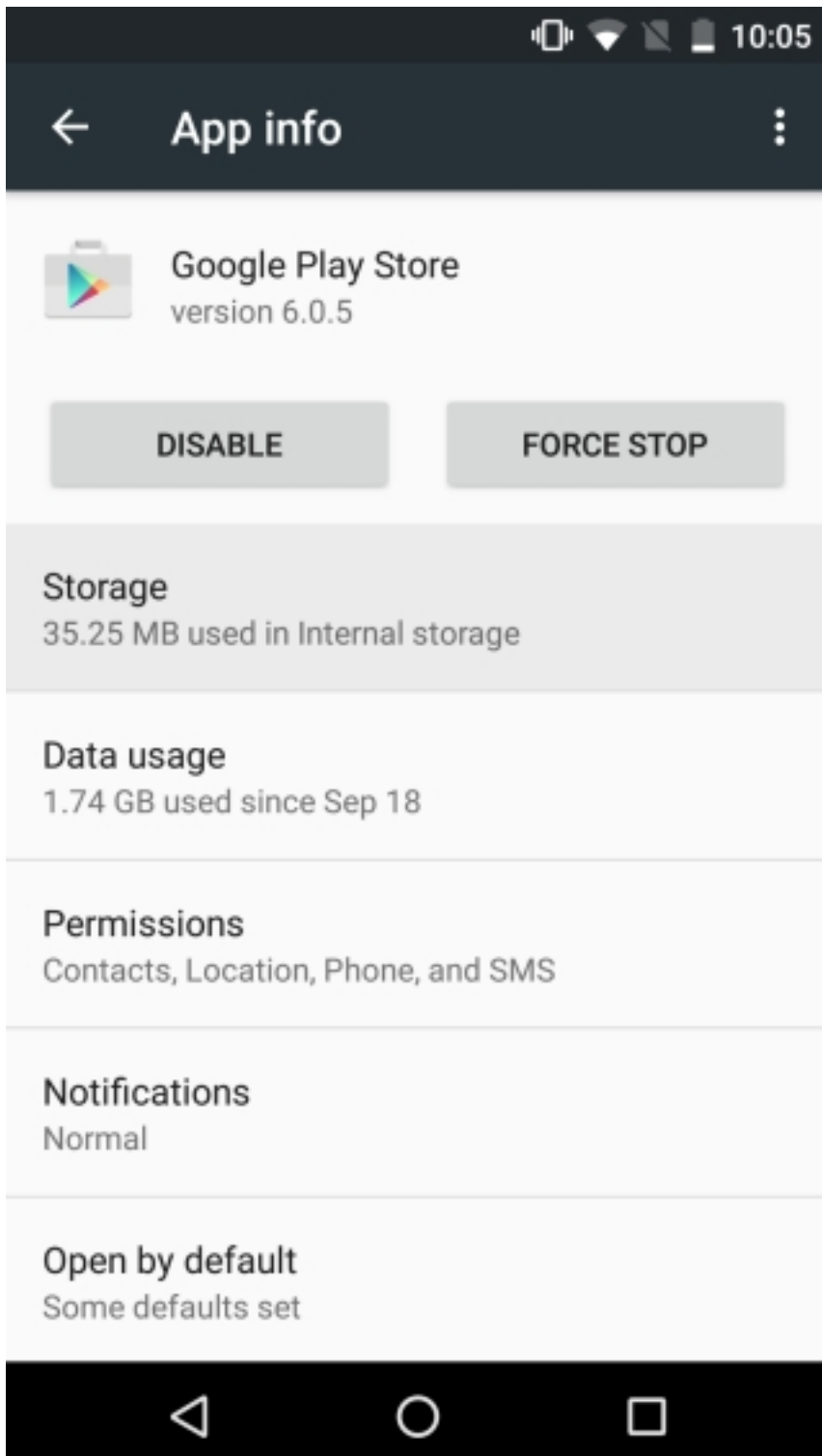


The Google Play store is prone to generating odd sorts of errors. Sometimes it will fail to connect with the right service while other times it might fail to download, install, or update an app. The errors come and go on their own and for some users, the only thing they can do is wait for it to fix itself. That said, a lot of the errors that Google Play Store encounters can be mitigated by clearing the app's cache which is simple enough to do unless you're using Android 6.0. In prior versions of Android, resetting and clearing the data and cache of an app was obvious. All you had to do was go to Settings>Applications>Manage Applications, tap on the Google Play store and tap the 'Clear Cache' and 'Clear Data' buttons. In Android 6.0, these buttons aren't there any more and the process is now slightly different.

Go to the Settings app and tap Apps. Tap the Google Play Store app listed here and long press on 'Storage'.





When you are in the Data Storage section, above the storage amount, there will appear showing you the 'Clear

