**BUG REPORT**

**BUG ID:** BG\_1

**SUMMARY:**

[ANDROID 11] [OVERLAY] APPLICATIONS OVERLAY EACHOTHER IN ONE CELL ON LAST SREEN AT RIGHT SIDE OF DEVICE WHEN NEW ONE IS INSTALLED FROM PLAY STORE

**DESCRIPTION:**

Tested on phone Xiaomi Note 10 pro, android version *Android 11 RKQ1.200826.002*, MIUI version *GLOBAL 12.0.6*.

When user install new application from "play store" application on a mobile phone mentioned above, newly installed application overlays the existed one. Application icon and application name fully overlay above already installed application in the past. That happened only when function “Fill cells of uninstalled apps” is turned on in settings, even so that application is not uninstalled and existing in the upper left corner of the screen of mentioned phone. That happened even with other applications in that place, and that applications were installed on phone in the past. That happens only when new application is installed from “play store” application, and that happens always in the same cell of the phone, and that cell is located in the upper left corner of the screen on the last right screen. Newly installed application is “Spotify” in all cases, and existing application in the upper left corner are “Pinterest” and “IMDb”.

**PRECONDITIONS:** function “Fill cells of uninstalled apps” is turned on in settings

Ovo naglasiti kao preduslov, jer se bez toga to ne dešava na telefonu!

**STEPS TO REPRODUCE**

1. Go to “play store” application on the mentioned device
2. Searchfor “Spotify” application and tap on application in the list
3. Tap on “Install” green button and wait for it to be installed
4. When application is installed, go to last screen of device to find newly installed application
5. Long tap on overlayed applications in the upper left corner of the screen
6. Separate them

**EXPECTED RESULT**

Application is placed at first free cell of the last right screen on device

**ACTUAL RESULT**

Application is placed over existing application at the upper right corner of the last right screen on device

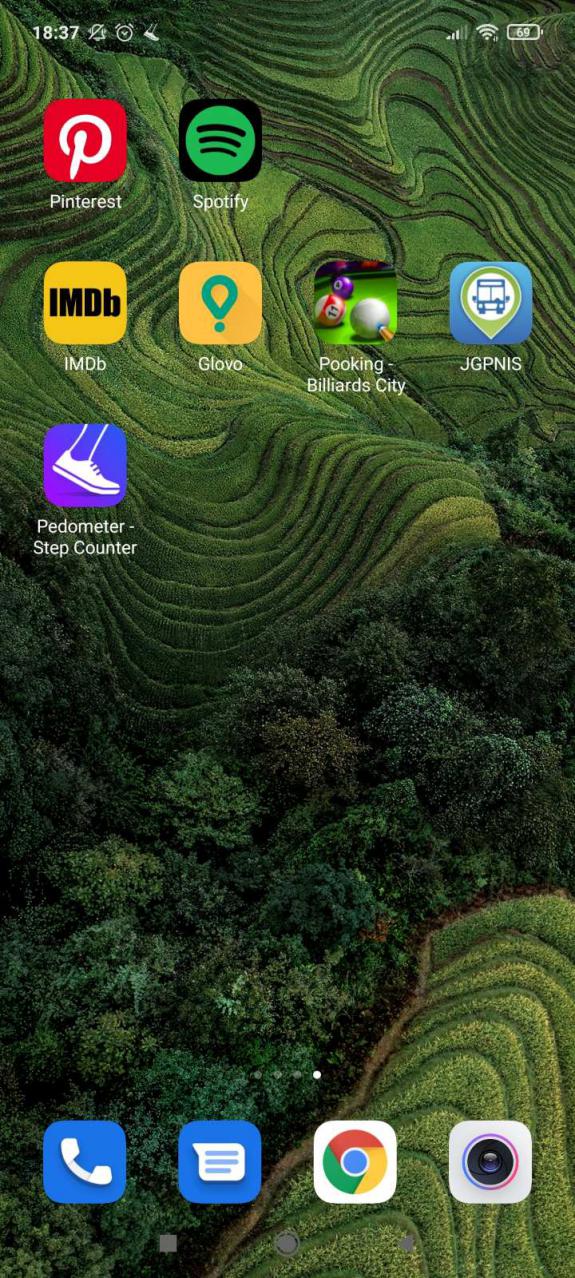
**PRIORITY**

Medium

**SEVEREITY**

low

**SCRENNSHOTS**

** **