Requirements

- The latest version of Android SDK Platform Tools. Reference this page for installation on Mac/Windows/Linux: https://developer.android.com/studio/releases/platform-tools
- Approved release of Mulaah! .apk file for installation on the Android device
- Surge Android device, such as the VOLT_5XL
- Appropriate USB cord to connect the device to the workstation running the Platform Tools (specifically ADB)

Setup Process

The following steps will assist to install the Mulaah! launcher on a pristine Android device, as well as remove the default launcher.

- 1. Make sure the device is charged, then power it on
- 2. Enable "Developer Mode" on the device (reference https://developer.android.com/studio/debug/dev-options#enable for details):
 - Open Settings -> System -> About Phone
 - o Scroll down to the bottom, and click on *Build Number* 7 times
 - Go back one level to the Settings -> System menu and select Developer
 Options
 - Scroll down to the "Debugging" section, and enable USB Debugging
- 3. Start the *Android Debugging Bridge (ADB)* on the workstation (if not already running). An easy way to do this is to run the "adb devices" command and the service will be started automatically.



- 4. Connect the device to the workstation using the proper USB cable
 - A popup asking, "Allow USB Debugging?" should appear
 - Check the box "Always allow from this computer", and then "OK"
- 5. Check to ensure the phone is properly registered with ADB
 - In a terminal window, type "adb devices". It should return the following results:
 - "SURGEVOLT5XL0ADW device"
- 6. Install the Mulaah! launcher application
 - Type "adb install [path and name of APK supplied with this document]"
 - Hint: You can type "adb " and then drag + drop the file from Finder into the terminal so you don't have to type the entire path
- 7. Remove the default launcher which was installed on the device
 - o Type "adb shell" to open a shell on the device
 - Type "pm uninstall -k --user 0 com.android.launcher3"
 - Type "reboot" to reboot the device
- 8. Disable "Developer Mode" on the device
 - Open the Settings -> System menu and select Developer Options
 - Toggle Developer Options from ON -> OFF

