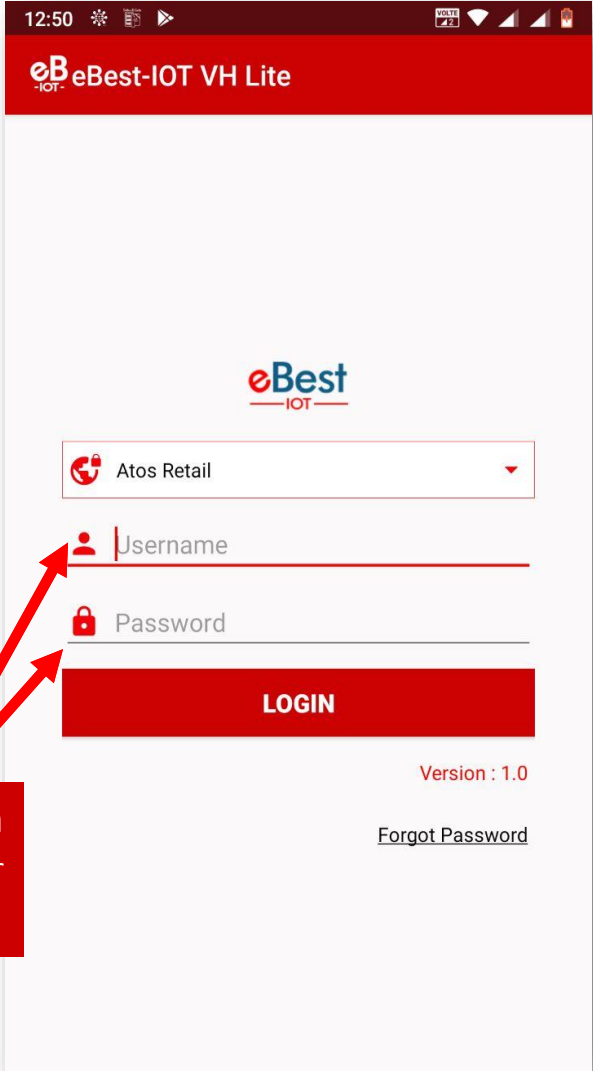
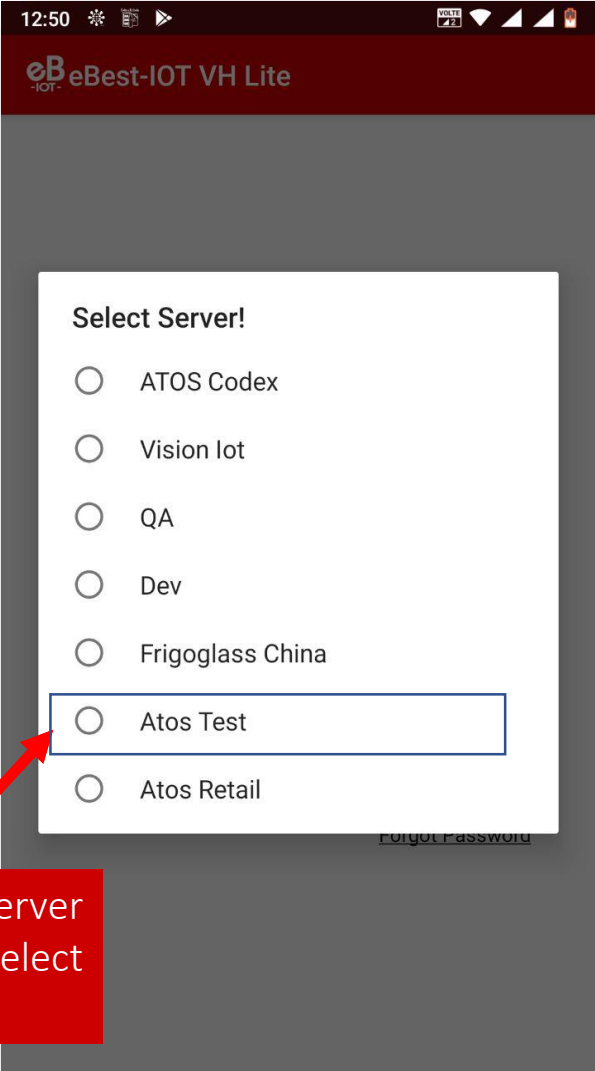
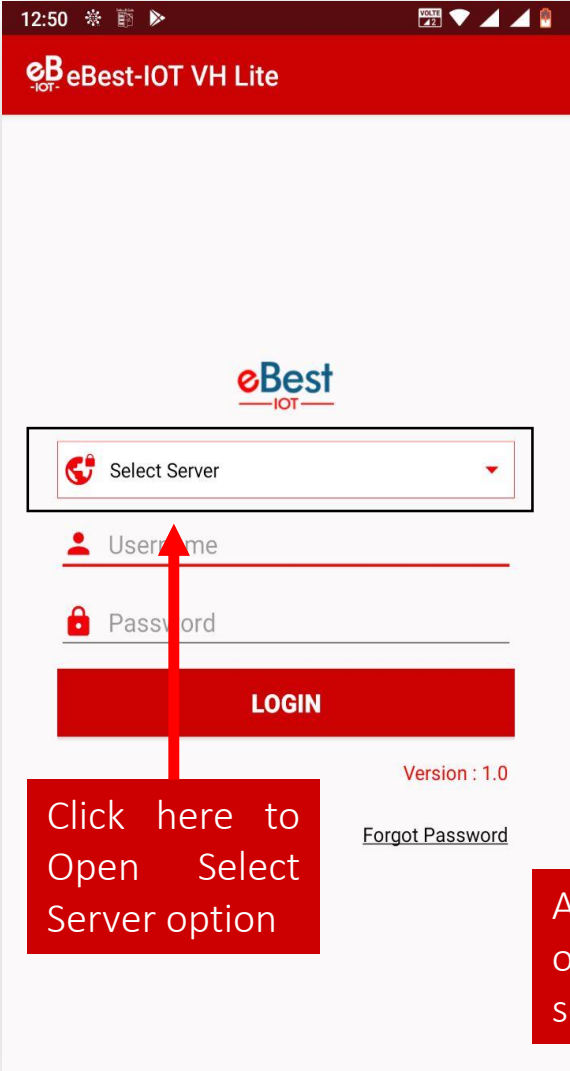




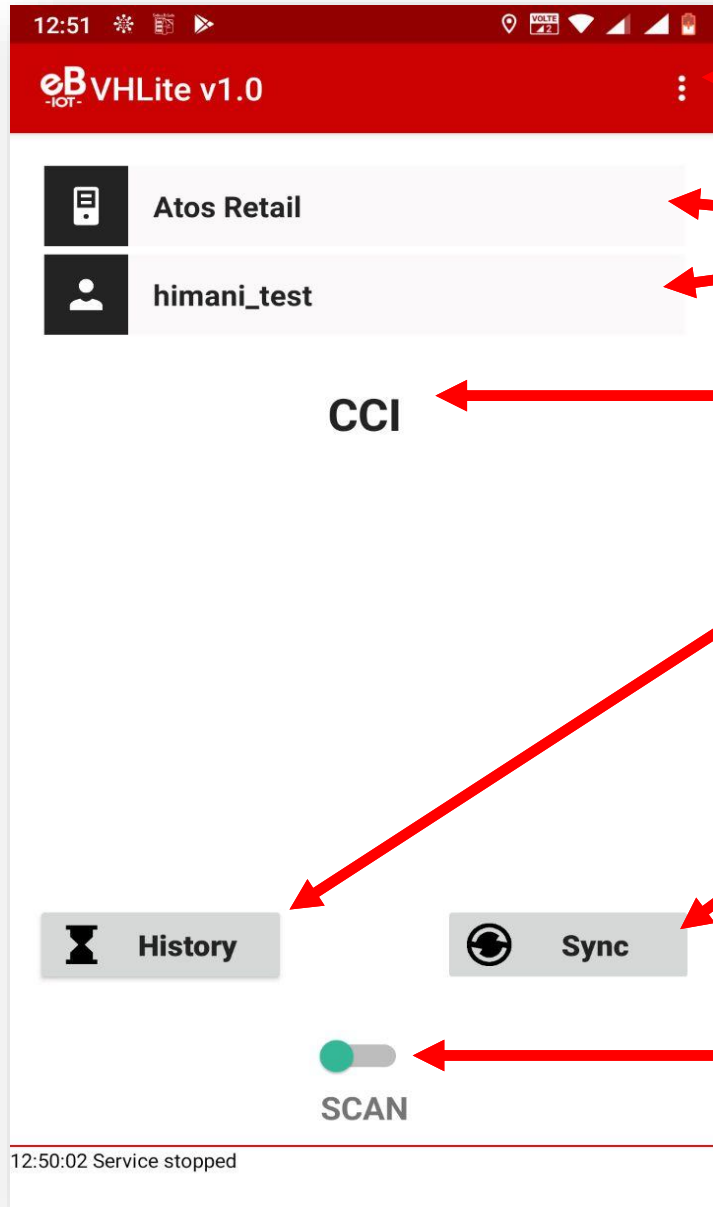
VH Lite App

User Manual

Application – Login Functionalities



Application – Home Screen



VirtualHub Menu

Server and Username which are used for login time

Bottler Name

History Button : This is the data downloaded and uploaded history with time

Sync Button : When Scan button is enable that time its work. This is start of the VH process (Data Collecting)

SCAN Button : If SCAN Button is disabled then VH Process will not work

NOTE : When the Scan button is enabled and VH Process is enabled. When the process of VH Process (Data collection) works, will show the following screen in next page

Application – Device Connecting and History Screen

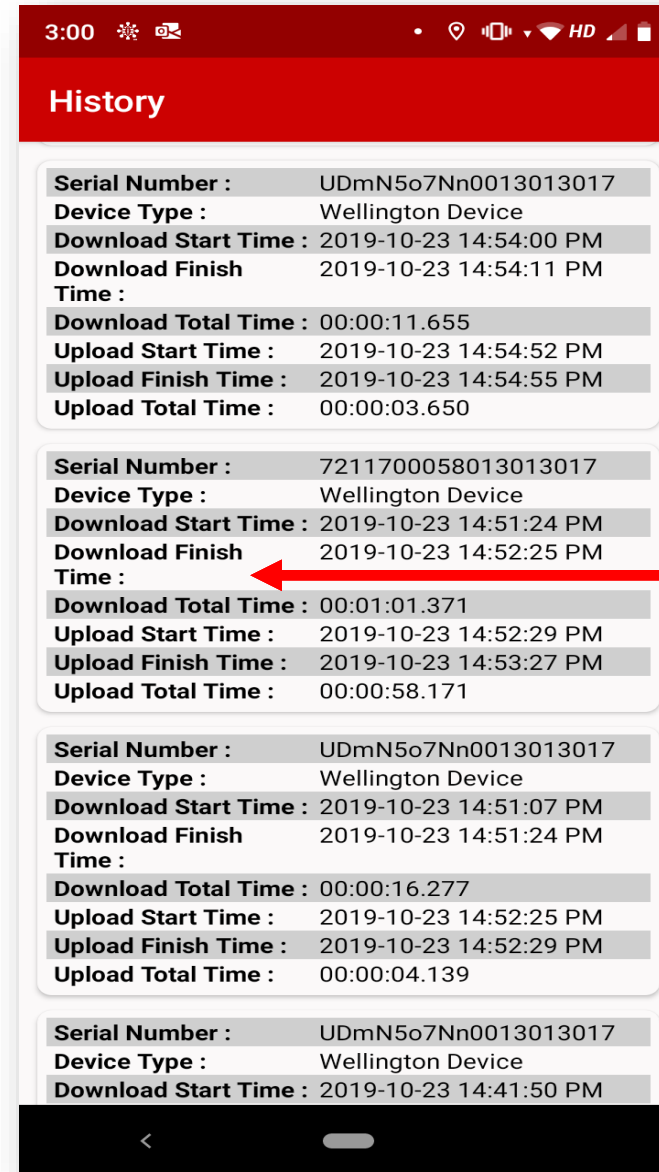


Device Type and SN which are connect in VH Process

Data Status Like Connecting Downloading and Data Uploading

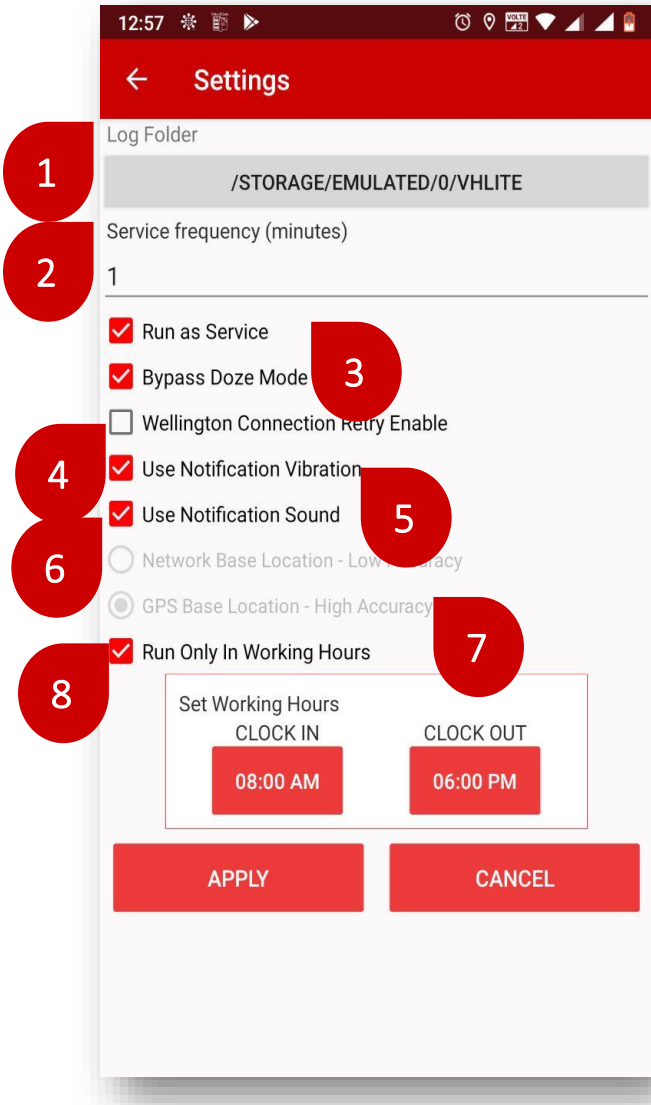
Status of the How many device found in VH

SCAN Button "Enable"



Data Downloading and Uploading History with time and device SN

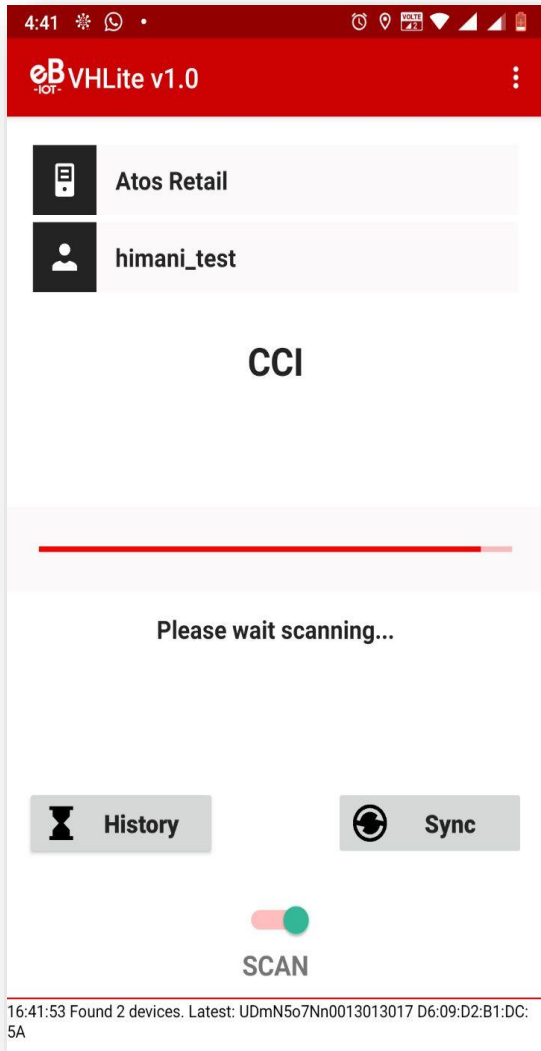
Other Settings for the Virtual Hub



1. **Log Folder** : This is the default location where the logs are maintained.
2. **Service Frequency** : This is the delay between consecutive VH sessions.
3. **Run as Service** : Check this option if the VH has to run.
4. **Connection Retry Option** : If Smart Device or Wellington not connect in one try then its use.
5. **Enable Vibration** – If this option is enabled the user gets notified by vibration once the data download is completed.
6. **Enable Notification Sound**– If this option is enabled the user gets notified by a sound once the data download is completed.
7. **Use GPS Service** : Check this option if the GPS service must be used to capture the location of the user.
8. **Working Hours** : VH will work during scheduled hours of work. Without working hours VH processing is disabled even scan button is enabled.

Notification enables the person collecting the data to identify the data download completion without checking the device manually.

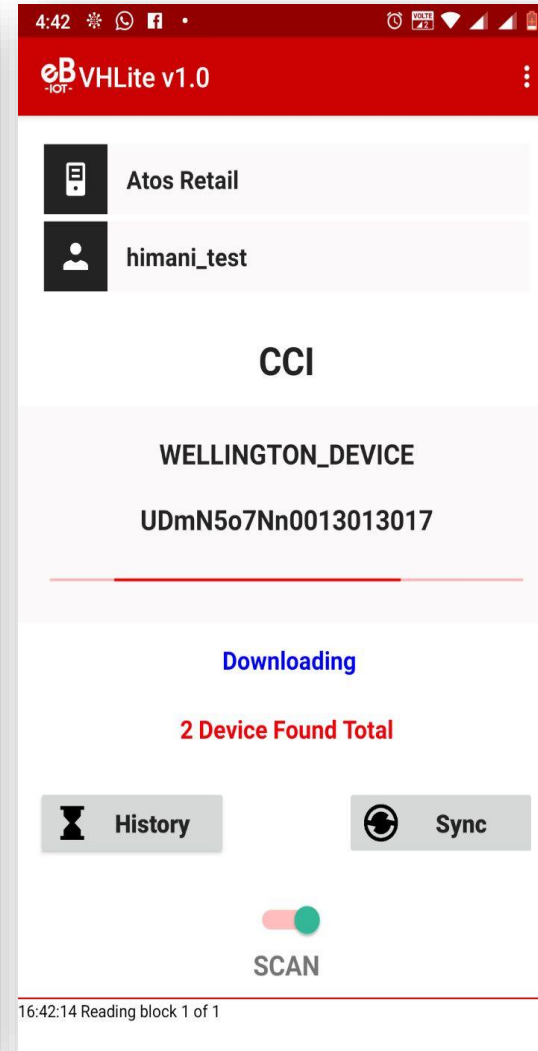
Application – Data Downloading and Uploading for Foreground Mode



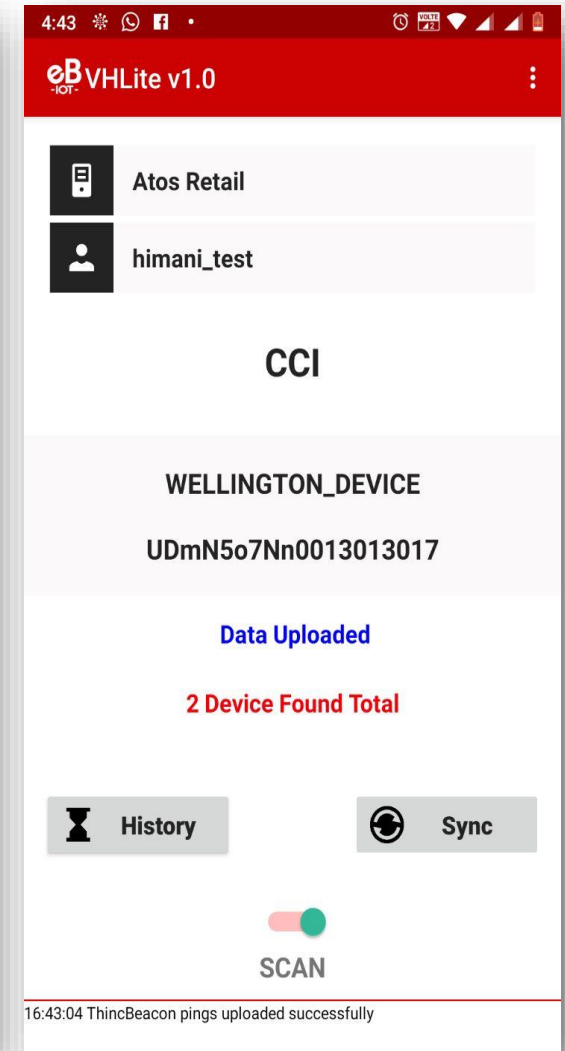
1. Searching Device



2. How many device Found and Connect with device

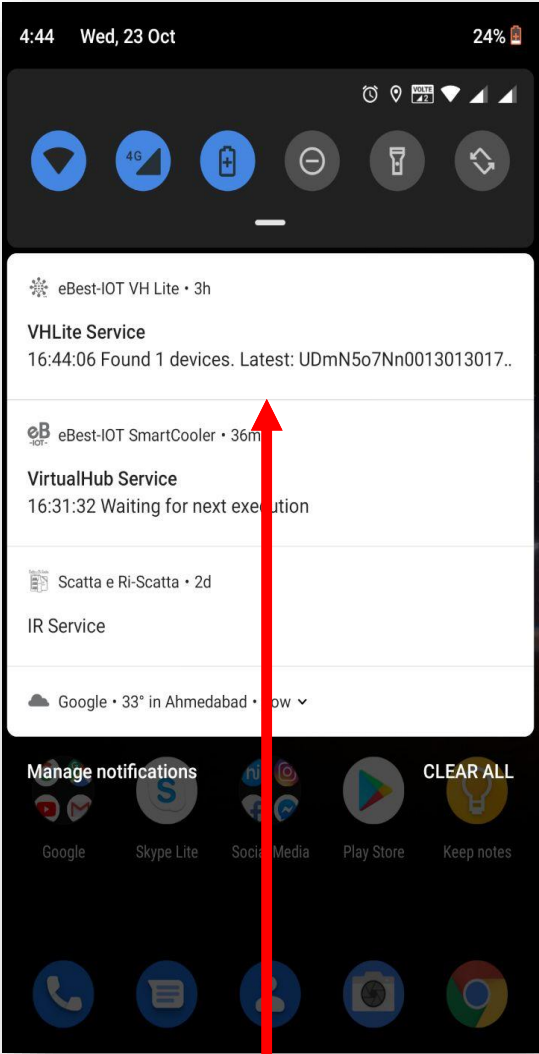


3. App connect with device and data collect

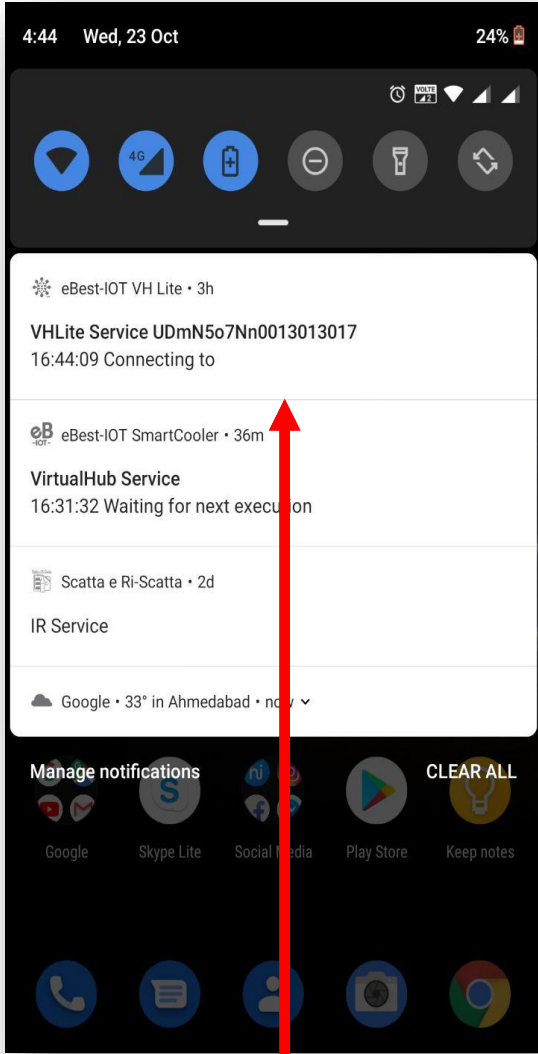


4. Which are downloaded, it is uploading

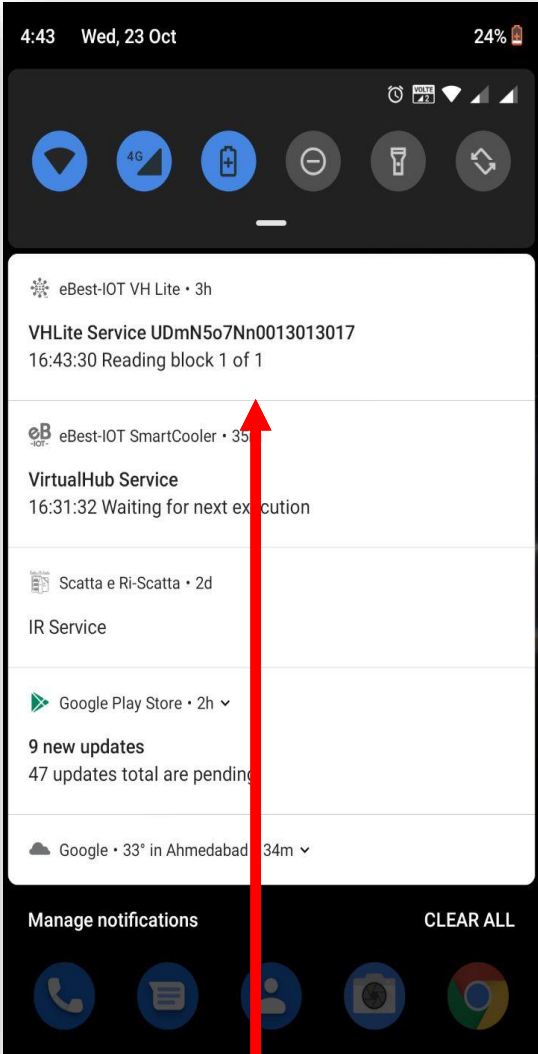
Application – Data Downloading and Uploading for Background Mode



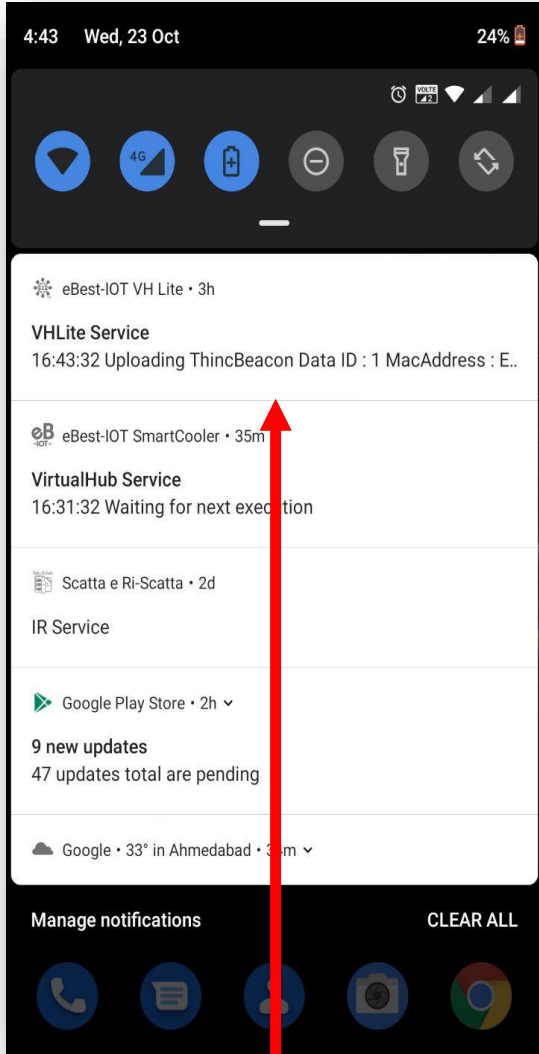
1. Searching Device and showing how many device found



2. Connect with device



3. App connect with device and data collect



4. Which are downloaded, it is uploading