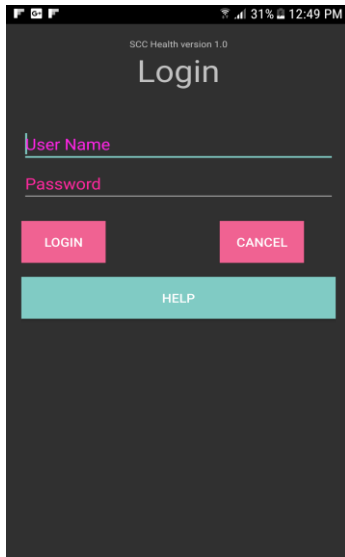


# Admin Manual for SCC Health Application

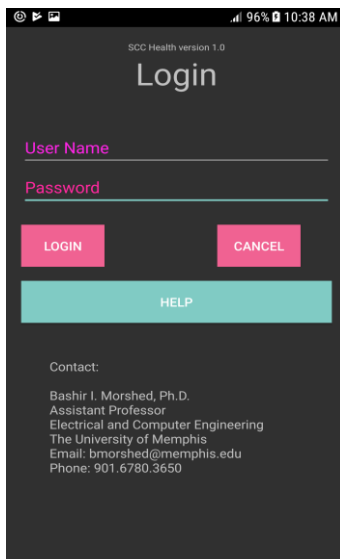
<https://github.com/esarplab/SCCHealth-MEMPHIS>

## Login:



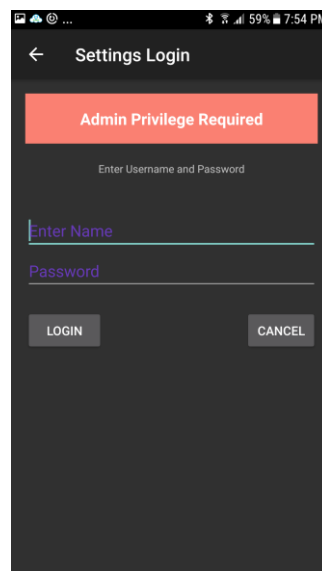
1. Put Username- admin.
2. Put password for admin (emailed).
3. Click on **LOGIN** button.

## Help:



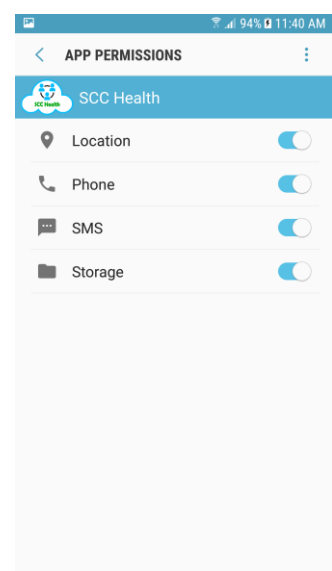
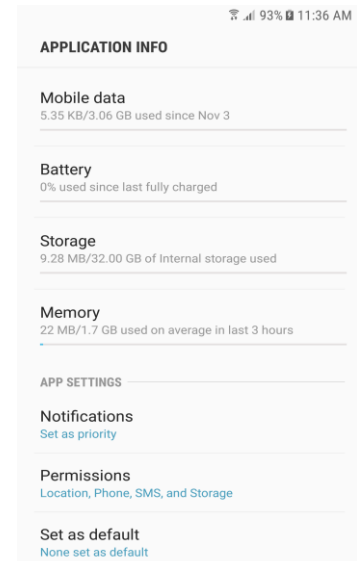
1. Click on **Help** Button.
2. Call or email the contact person for any help.

## Settings:



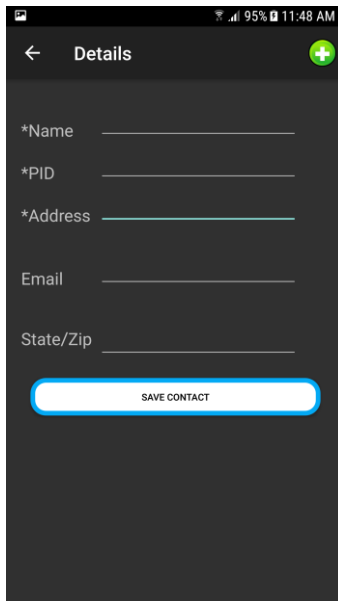
1. Click on **Settings**.
2. In the Settings Login screen put your username and password.
3. Click on **Login**.

## Setup Permissions:



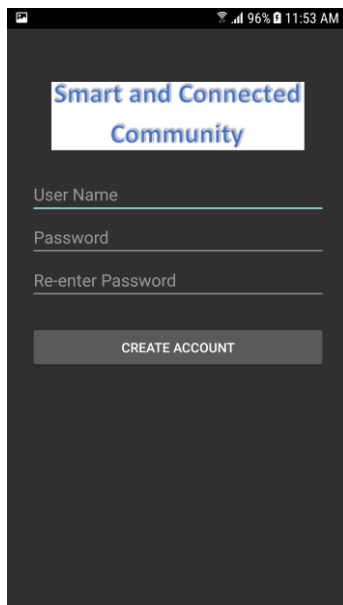
1. Click on **Setup Permissions**
2. Click on **Permissions**
3. Turn on all Permissions.
4. Use your phone back button for back navigation.

### Create User Profile:



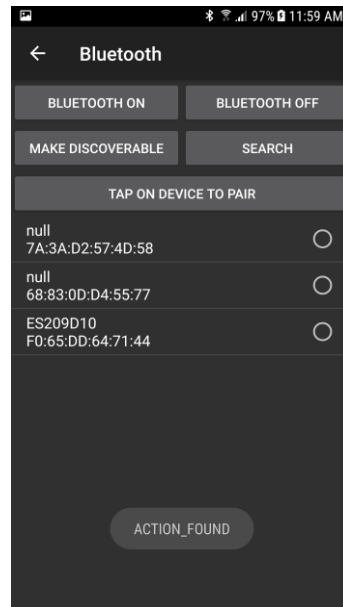
1. Click on the + button.
2. Fill up the fields.
3. Asterisk denotes mandatory field.
4. Click on **Save Contact**.

### Create User Password:



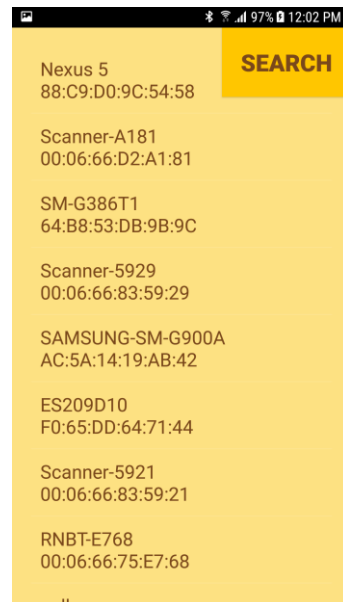
1. For Username use the same name from Profile page.
2. Put a convenient password.
3. Re-enter the password.
4. Click on **Create Contact**.

### Setup Bluetooth:



1. Click on **Discover New and Pair**.
2. Turn on Bluetooth.
3. Click on **Search** button.
4. Tap on a device to pair.

To see paired device list



1. Click on **Paired Device List**.
2. Click on **Get List**.
3. Click on **SEARCH** to update paired device list.

### Steps to follow by the admin

*Step 1:* Login with admin credentials (username and password).

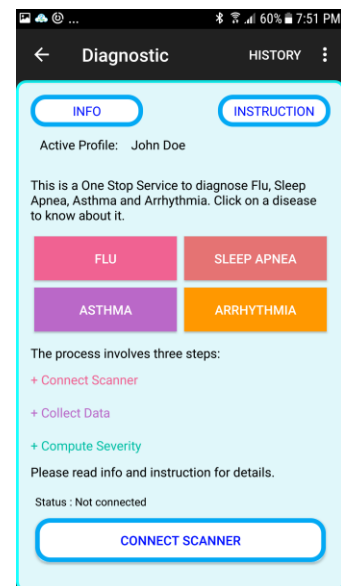
*Step 2:* Go to Settings.

*Step 3:* Create User Profile.

*Step 4:* Create User account with username and password.

*Step 5:* Setup the network (pair the scanner by Bluetooth).

### Pre-Checks for Data Collection from Sensor



*Point 1:* Login using user account and password just created by you.

*Point 2:* Check if the profile has been activated.

*Point 3:* Make sure the Bluetooth and WiFi/Data Service is on.

*Point 4:* Connect the Scanner.

*Point 5:* Incase, there is difficulty in getting connection to scanner and data collection **Restart** (Turn OFF and ON) the scanner.