

Zom Profile UI

This document provides UI of the profile view for Android. It can be used as a guide for iOS as well. The UI for the Auto Lock Settings is borrowed from the Courier project, and is shown for iOS. However, it can easily be adopted for Android.

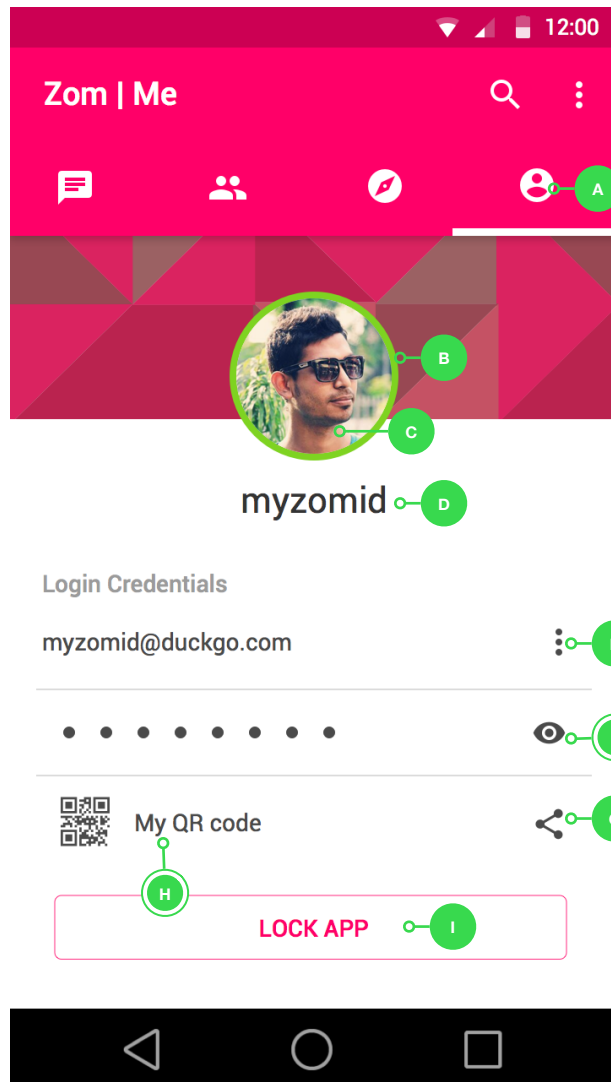
01 Profile Home

02 Account Overflow Menu

03 Account Password

04 Auto Lock Settings

Profile Home



A. Consider switching icon to standard Google account icon.

B. The outline color shows the user's status (online, idle, or offline — like we do for the default avatars).

C. Tap on the image to change the avatar.

D. Tap on 'myzomid' to change display name. When selected, the ID changes to an input field and the keyboard shows.

E. Tap to show the account overflow menu with options to logout and delete account. In future adding another server to the account could be an option in this menu. **SEE 02 Account Overflow**

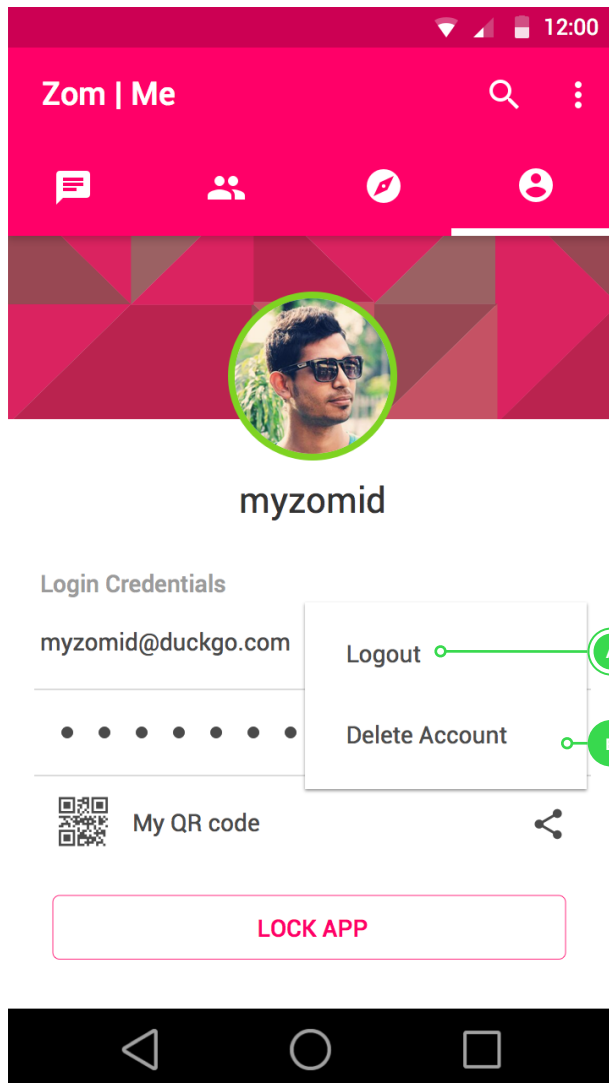
F. When tapped, the view switches to show the account password and the edit icon to change the password. **SEE 03 Show Password View**

G. Tap to share publicly. Selecting the share icon shows a bottom sheet of the apps they can share to.

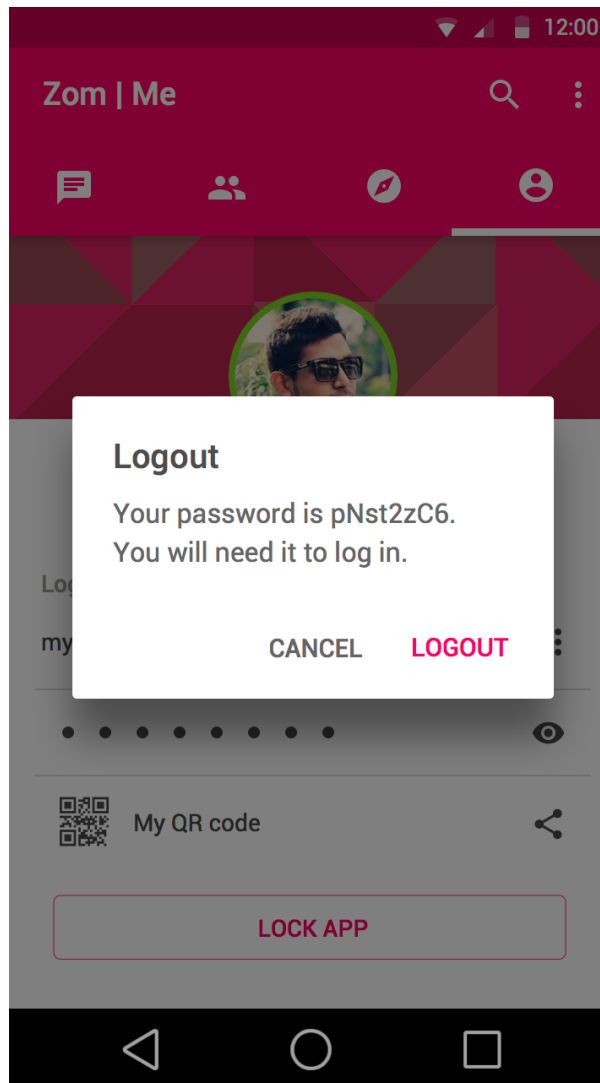
H. Tap to show the QR code scanner view.

I. Tap to lock the app. If the user has not set up a lock password, they would be prompted to do so. The settings for locking the app should live in the settings menu. **SEE Auto Lock Settings**

Account Overflow Menu



02 ACCOUNT OVERFLOW

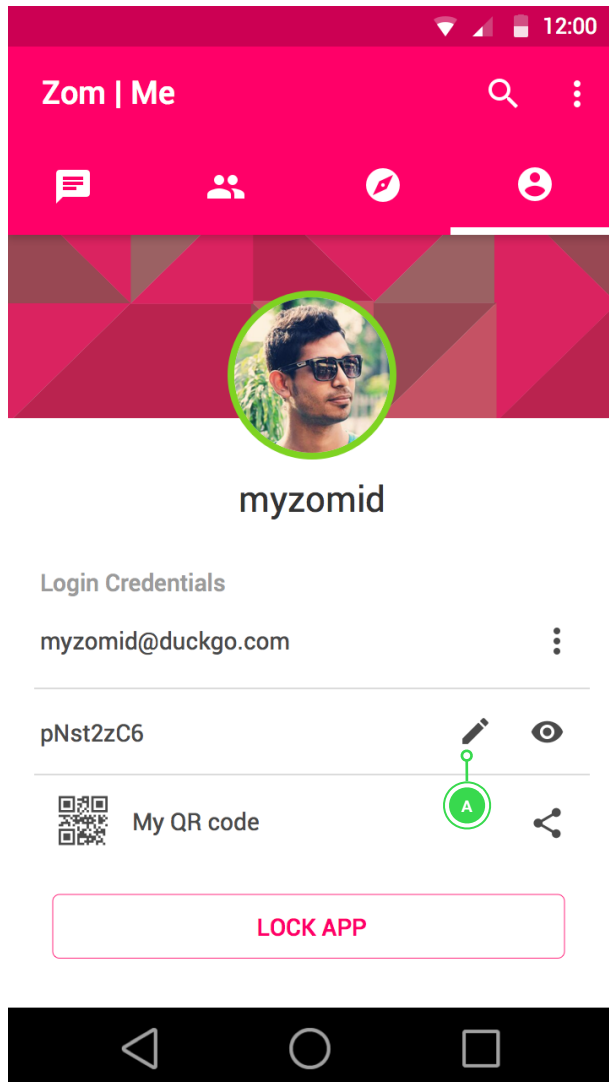


02.1 LOGOUT MODAL

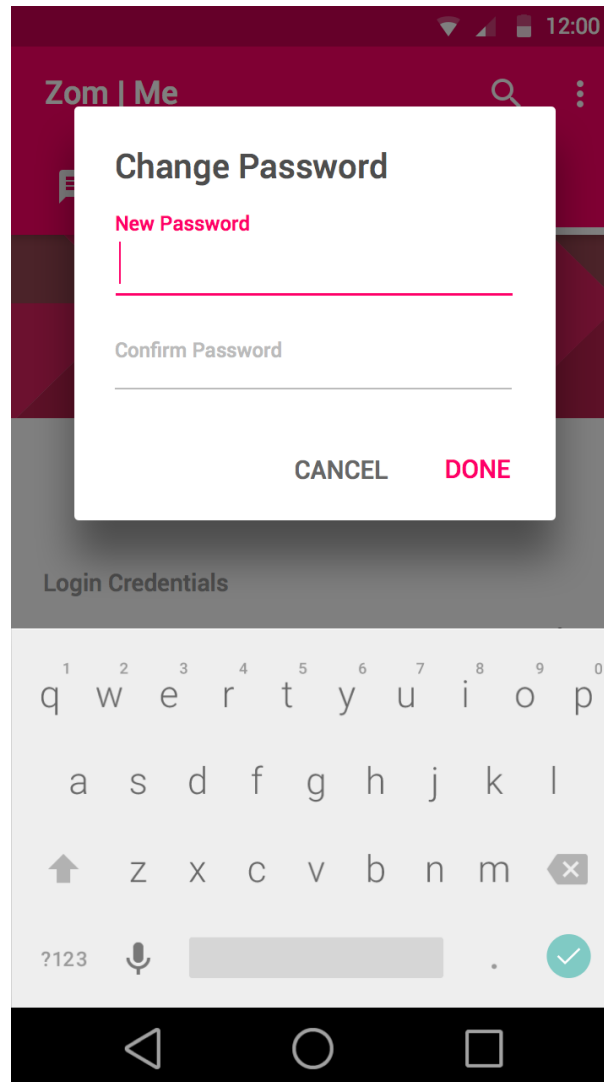
A. If the user's password was auto-generated and they have not changed it, **02.1 Logout Modal** will appear.

B. Tap to delete the account. App should provide the user with a confirmation modal before deleting.

Account Password



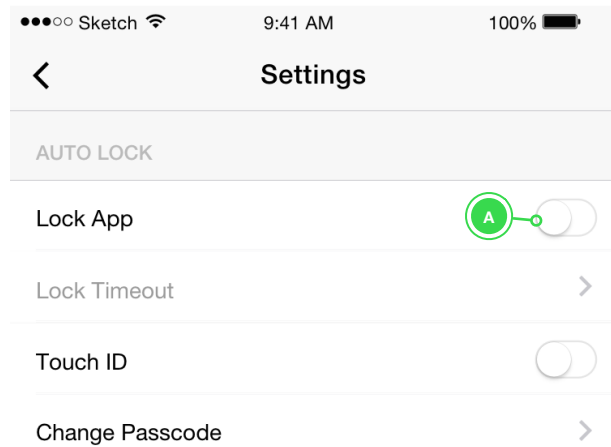
03 SHOW PASSWORD VIEW



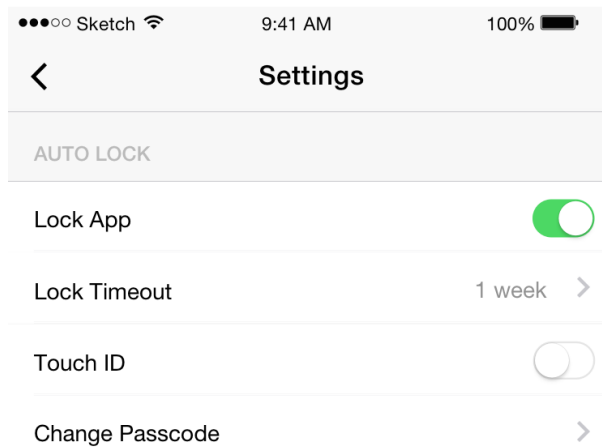
03.1 CHANGE PASSWORD MODAL

A. If the user taps the Edit icon, **2.1 Change Password Modal** will appear.

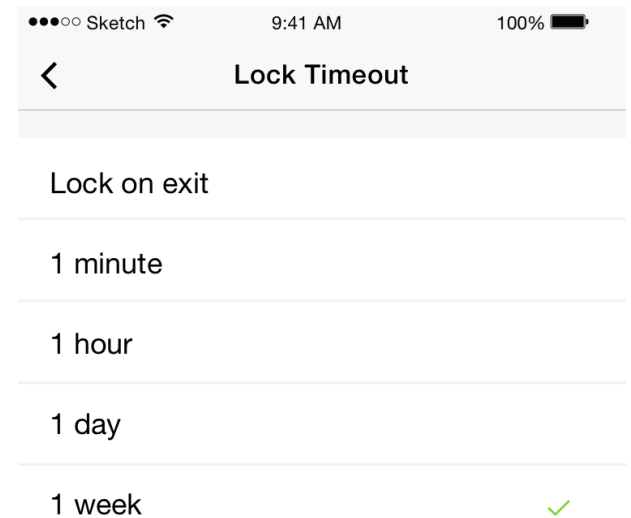
Auto Lock Settings (iOS)



04 AUTO LOCK OFF



04.1 AUTO LOCK ON



04.2 LOCK TIMEOUT OPTIONS

A. If auto lock has not been setup, prompt the user for a pin code when he turns it on.

Note: These mockups are for iOS. On Android, we should use the same structure and logic, but with Android UI.