Location Based Alert

Help guide

Contents

[Introduction 1](#_Toc311908708)

[How to set an alert? 1](#_Toc311908709)

[Select Location 1](#_Toc311908710)

[Enter Alert Details 1](#_Toc311908711)

[Alert Notification 2](#_Toc311908712)

[Managing Alert 2](#_Toc311908713)

## Introduction

This app will help you remind things based on location. Be it reminding you to pick milk when you cross your local grocery store or pickup the dry cleaning that you forgot the last few times you drive by. This app will help will remind you when you are in close vicinity of the place of interest.

## How to set an alert?

### Select Location

There are two ways to select location

* Enter Address
* Select a point on Map

#### Enter Address

You may enter address and hit the Search icon on the screen. Upon successful search, you will see a marker on the screen. Tap on it.

#### Select Point on Map

You may tap on any point of interest on the displayed map area. A marker would appear on the screen. Tap on it.

Tip: You may turn on the “My Location” button if you would like the map to centered around your current location. Once turned ON, it may take a few seconds for the map to acquire your current location. It is advised that you turn OFF the “MyLocation” button once map is centered. *It will help you conserve battery.*

### Enter Alert Details

Once you tap on the Marker, you will be presented with a screen to enter details for the alert.

Alert details include:

* **Alert Name**: A name for this alert. This is a mandatory field.
* **Description**: You may use this field to enter “What you want to be reminded of”.
* **Address**: The address will be pre filled. You will **not** be able to edit the address.
* **Radii**: Sets an alert for the selected address and the given radius. When the device detects that it has entered or exited the area surrounding the location, the alert will be fired. If no value is entered it will set the default to 1Mile or 1KM, based on some of the default internal settings of your phone.
* **One Time Alert**: Checking this box will create a onetime alert. If you would like this alert to be triggered every time you are around the address, Un-check it.

**Note**: You can change the recurrence type after you have created the Alert.

While saving an alert, application will prompt with following 3 options, if there are existing alerts for the same address.

* **Create New**: Create the new alert as specified.
* **Update Existing**: All the existing Alerts for the selected Address will be presented. Select the ones you would like to modify.
* **Quit**: Abort the alert creation process.

## Alert Notification

Due to approximate nature of position estimation, an alert will be created when you approximately pass the area of interest.

Based on the default notification settings on your device, notification may include sound, vibration, flashing LED or a combination.

You will see a notification with the Title ‘**Location Based Alert**’ in the Notification tray of your device.

It will also contain the name of the Alert.

In case there are multiple Alerts, set for the area you are in, you may see multiple notifications in the tray.

Hence it is important to give meaningful names to the Alerts. It will help you select the notification of interest.

Upon selecting the notification of interest Alert details will be provided.

If you wish to Edit/Delete the Alert; you can do so from here.

## Managing Alert

This section refers to Viewing, Editing and Deleting existing Alerts.

1. Navigate to main screen with the Map View.
2. Click the ‘Menu’ button of your device.
3. Select ‘View’.

If no Alerts exist, an appropriate message will be displayed.

Else, a list of existing Alerts will be presented.

You may scroll through the list to select the desired Alert.

1. ‘**Long Press**’ the Alert you wish to view/edit/delete.
2. The selected Alert will be presented in View mode and options to ‘Edit’ or ‘Delete’ will be provided. Click on appropriate Button. You may press ‘OK’ if you wish to exit the Alert details screen.

From the list view screen, Press ‘Back’ key on your device to return to Map View.