

# What's New

Orubase 2013

Volume 1



**Contents**

- Orubase.....3
  - For all platforms.....3
    - Touch Events for Gauges .....3
- Android.....3
  - Android 4.2 Support .....3
  - Android Orientation Support .....3
  - Dictionary Support .....5
- iOS 5
  - Dictionary Support .....5
  - Orientation Support.....5
- Windows Phone .....7
  - Dictionary Support .....7
  - Headers and Footers.....8

# Orubase

- For all platforms

## Touch Events for Gauges

With touch gestures, end users can change the value of a gauge control dynamically. This applies to both linear and circular gauges. Three events control all aspects of a gesture—from start, to movement, to completion.

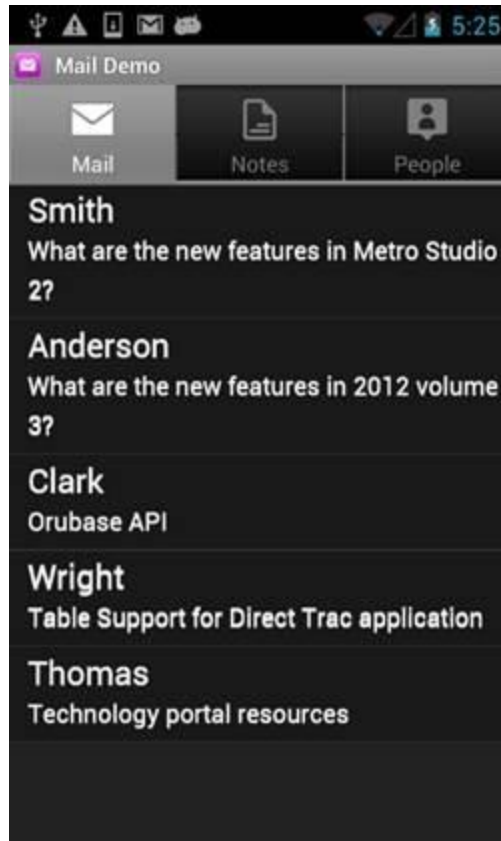
- Android

## Android 4.2 Support

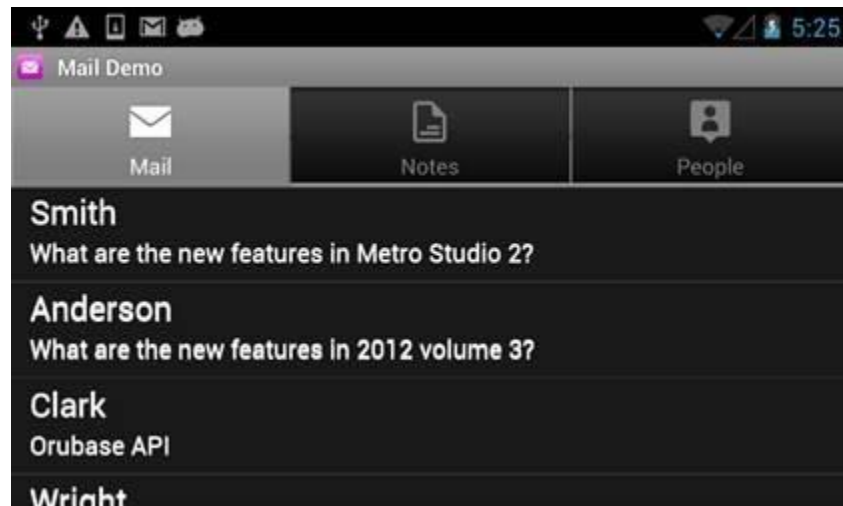
Orubase's compatibility has been extended to include Android version 4.2, adding to the existing functionality found in versions 2.2 through 4.1.

## Android Orientation Support

Orientation support allows content to adjust as a device rotates vertically or horizontally. The portrait and landscape orientations can be enabled or disabled.



*Portrait Orientation*



*Landscape Orientation*

### Dictionary Support

Android dictionary support allows values to be collected from a server and stored locally. Even if the server connection is lost, the stored values can be accessed. Once reconnected to the server, the values will synchronize again.

The dictionary provides access to data in a highly structured, organized manner that is better than typical file storage.

## ■ iOS

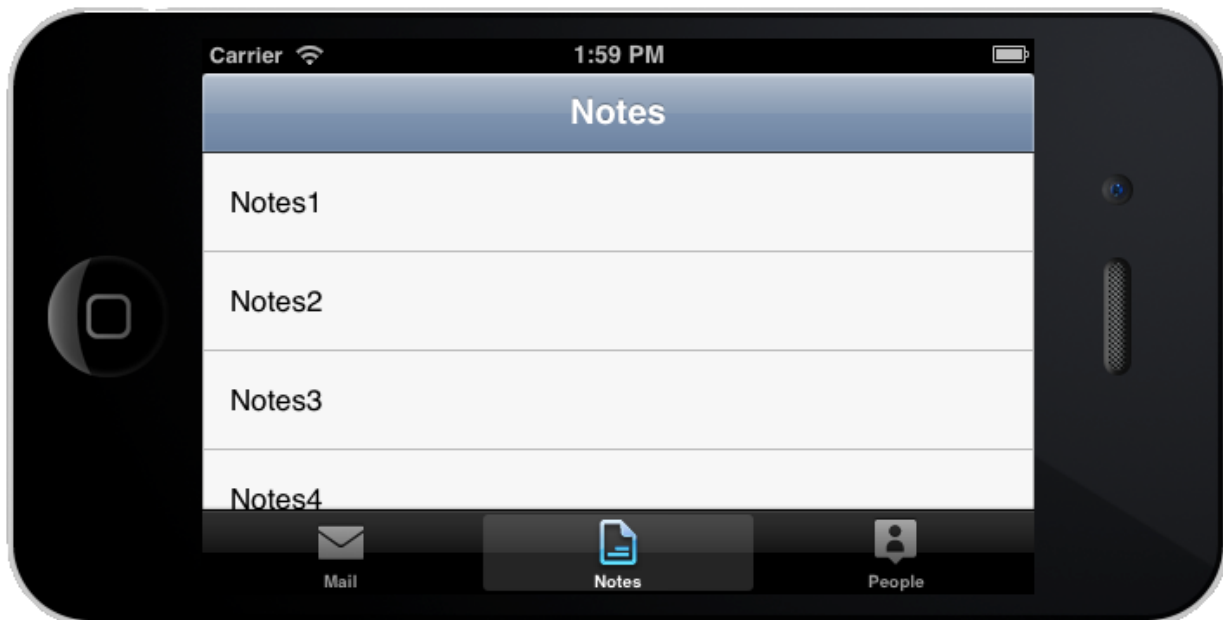
### Dictionary Support

iOS dictionary support allows values to be collected from a server and stored locally. Even if the server connection is lost, the stored values can be accessed. Once reconnected to the server, the values will synchronize again.

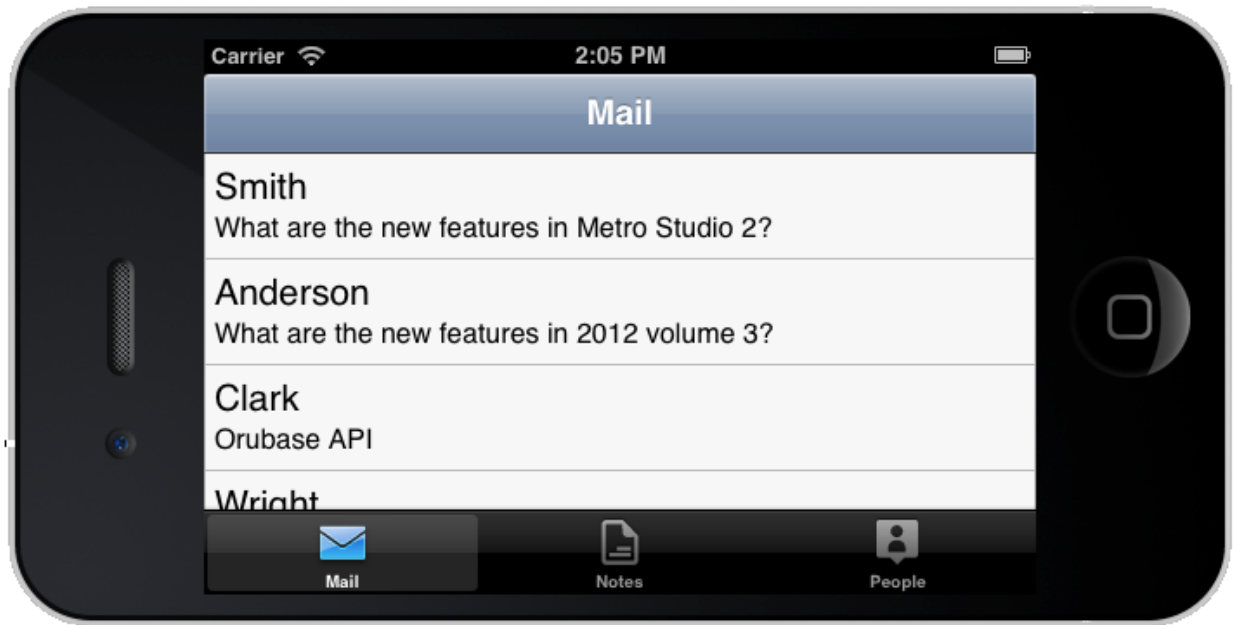
The dictionary provides access to data in a highly structured, organized manner that is better than typical file storage.

### Orientation Support

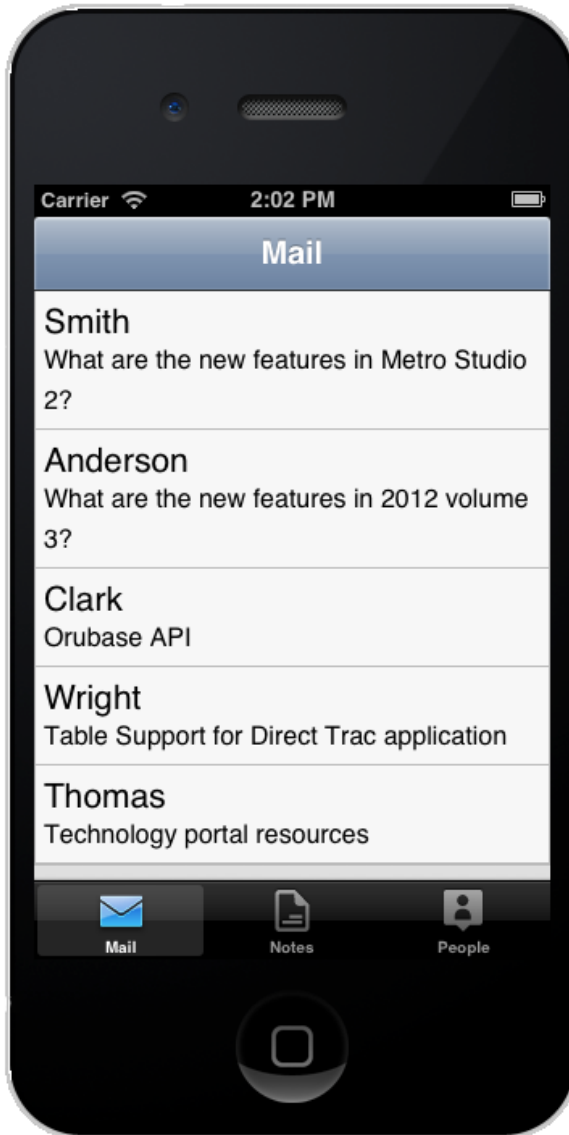
Orientation support allows content to adjust as a device rotates vertically or horizontally. The following screen orientations can be enabled or disabled: portrait, upside down, and landscape (left and right).



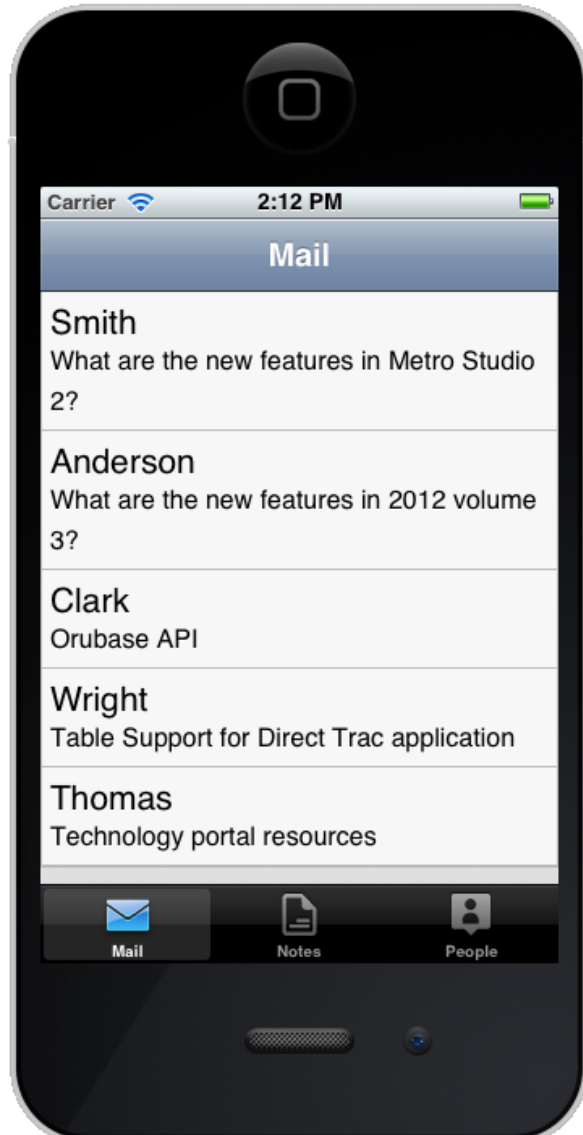
*Landscape-right Orientation*



*Landscape-Left Orientation*



*Portrait Orientation*



*Upside-Down Orientation*

## ■ Windows Phone

### Dictionary Support

Windows Phone dictionary support allows values to be collected from a server and stored locally. Even if the server connection is lost, the stored values can be accessed. Once reconnected to the server, the values will synchronize again.

The dictionary provides access to data in a highly structured, organized manner that is better than typical file storage.

### Headers and Footers

Orubase enables users to access native header and footer elements through JavaScript, allowing text and backgrounds to be changed dynamically. Headers and footers will always remain in a fixed position, although their visibility can be controlled.

