

A large, white, serif capital letter 'A' is centered within a blue ribbon-like shape that points downwards at the bottom.

Oracle Business Intelligence Mobile

Objectives

After completing this lesson, you should be able to:

- Explain the use of Oracle Business Intelligence Mobile
- Describe BI Security Toolkit



Oracle Business Intelligence Mobile

- Provides mobile access to Oracle BI content on iOS mobile devices (Apple tablets and phones)
- Optimized for touch gestures and interactions
- View, analyze, and act on BI content
- Build once, consume anywhere
- Offline access to dashboards

Oracle Business Intelligence Mobile

- Ability to act on insights
- Enhanced containerized security via BI Mobile Security Toolkit
- Supported BI object types:
 - Dashboards
 - Analyses
 - BI Publisher reports
 - Agents
 - Briefing Books
 - Scorecard
 - Visual Analyzer Projects

Getting BI Mobile

To download Oracle Business Intelligence Mobile:

- Tap the App Store icon on your iPad's or iPhone's Home screen and search for Oracle BI Mobile.
- Download the application to your computer through iTunes and then synchronize your iPad or iPhone.



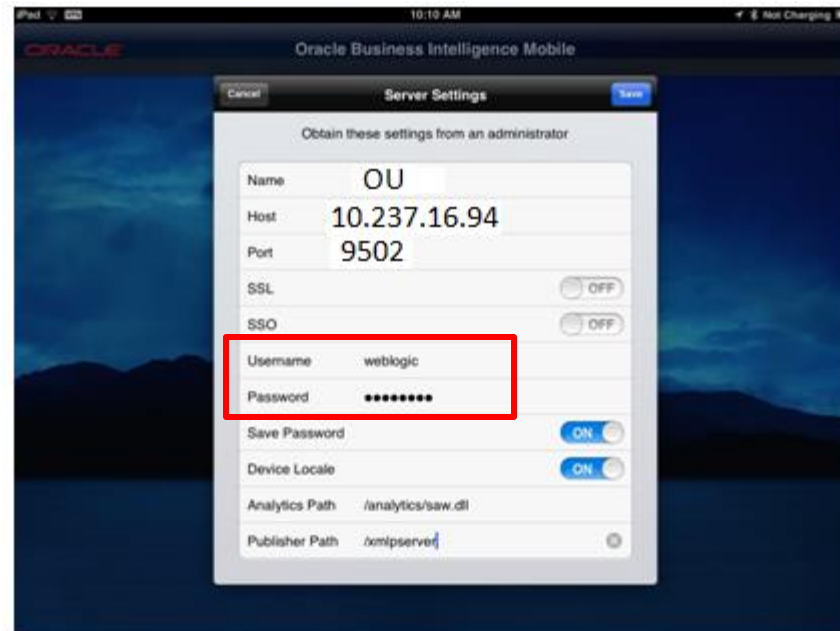
Launching the BI Mobile Application

Use the Server Settings screen to set server configuration on initial launch.

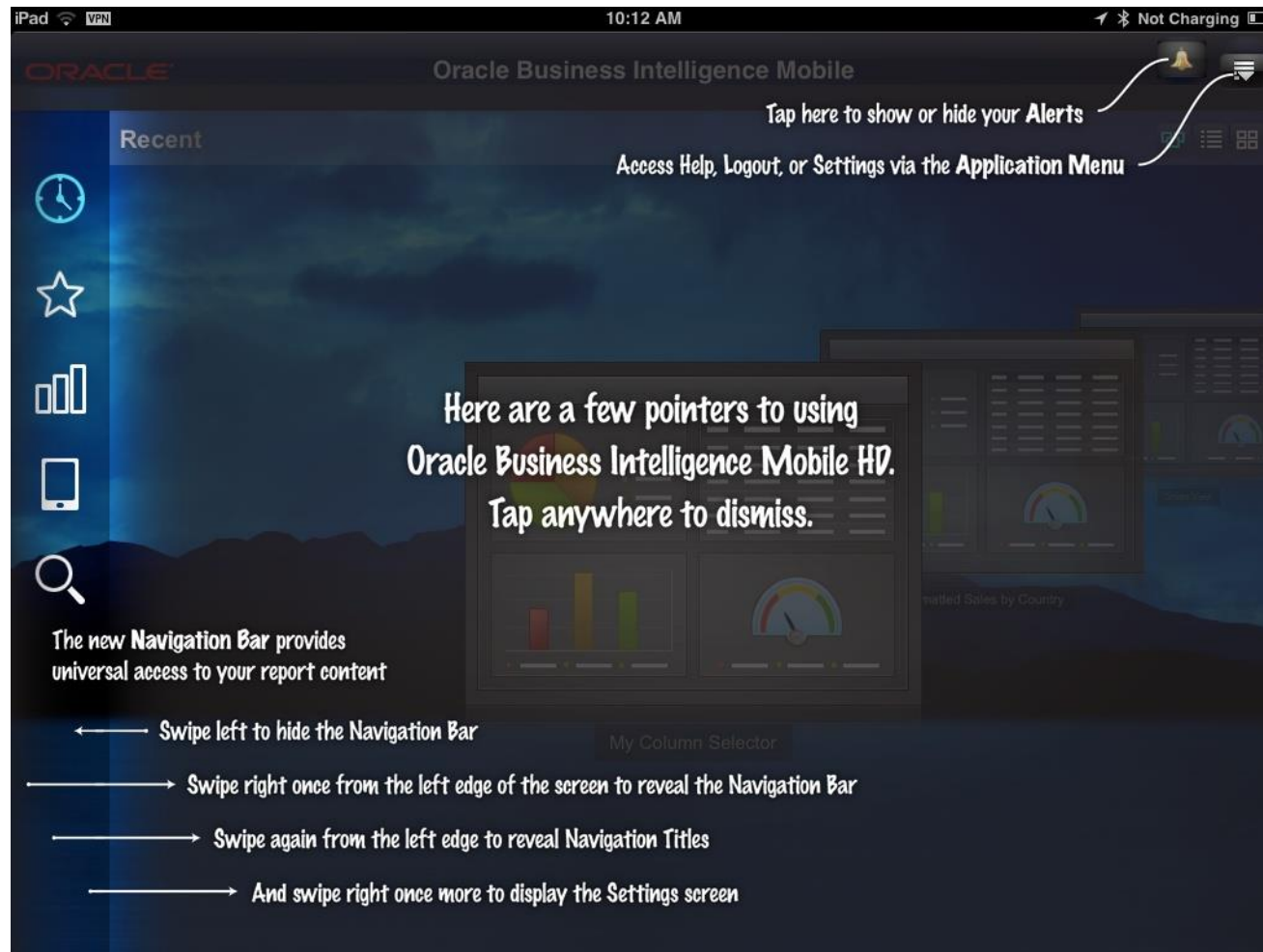


Setting Up User Credentials

Oracle BI Mobile uses the same security definitions as set up on the server on which Presentation Services is running.



First Time Help Screen: Home Page



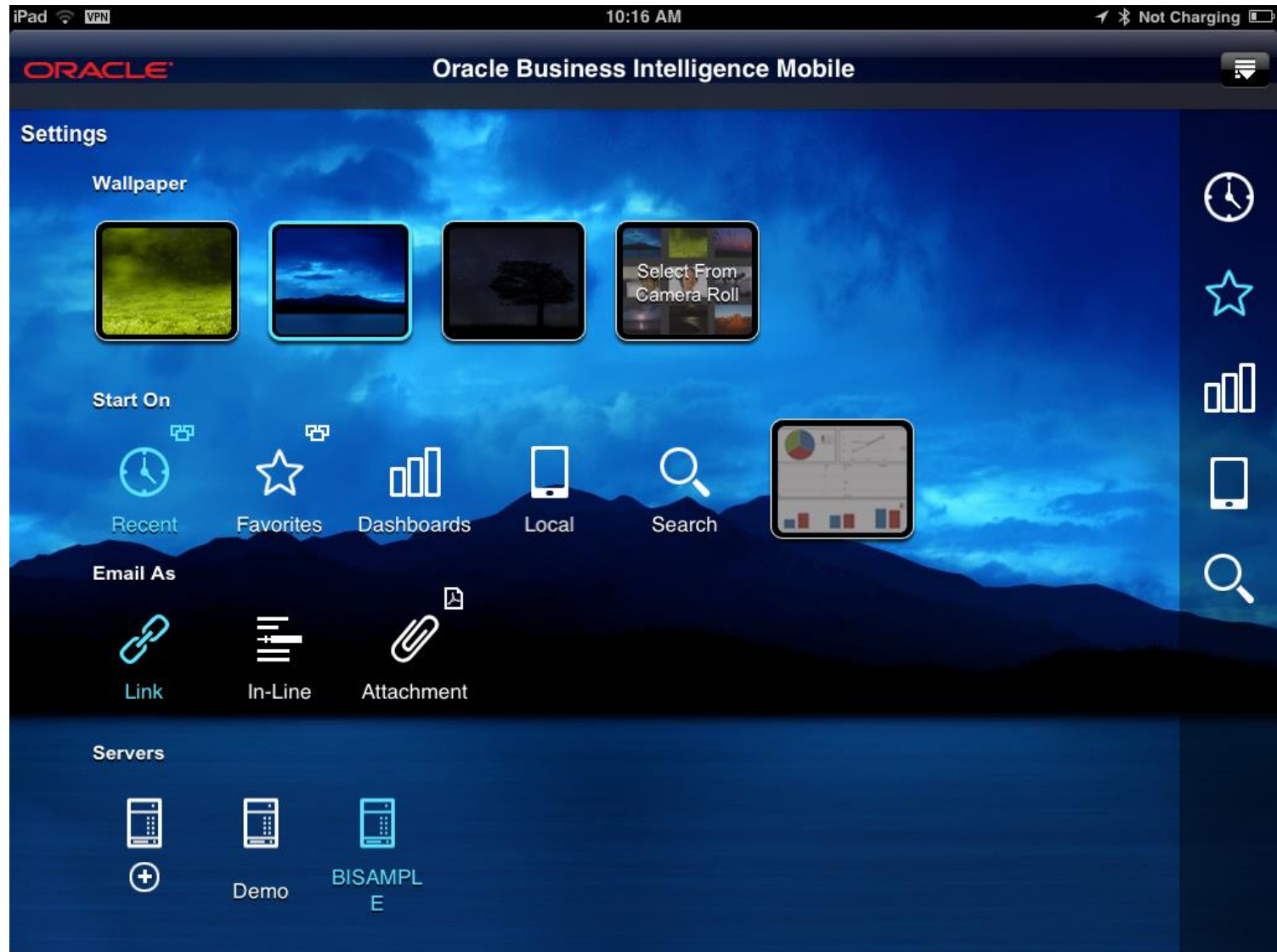
Oracle BI Mobile User Interface



First Time Help: Settings



Configuring Oracle BI Mobile



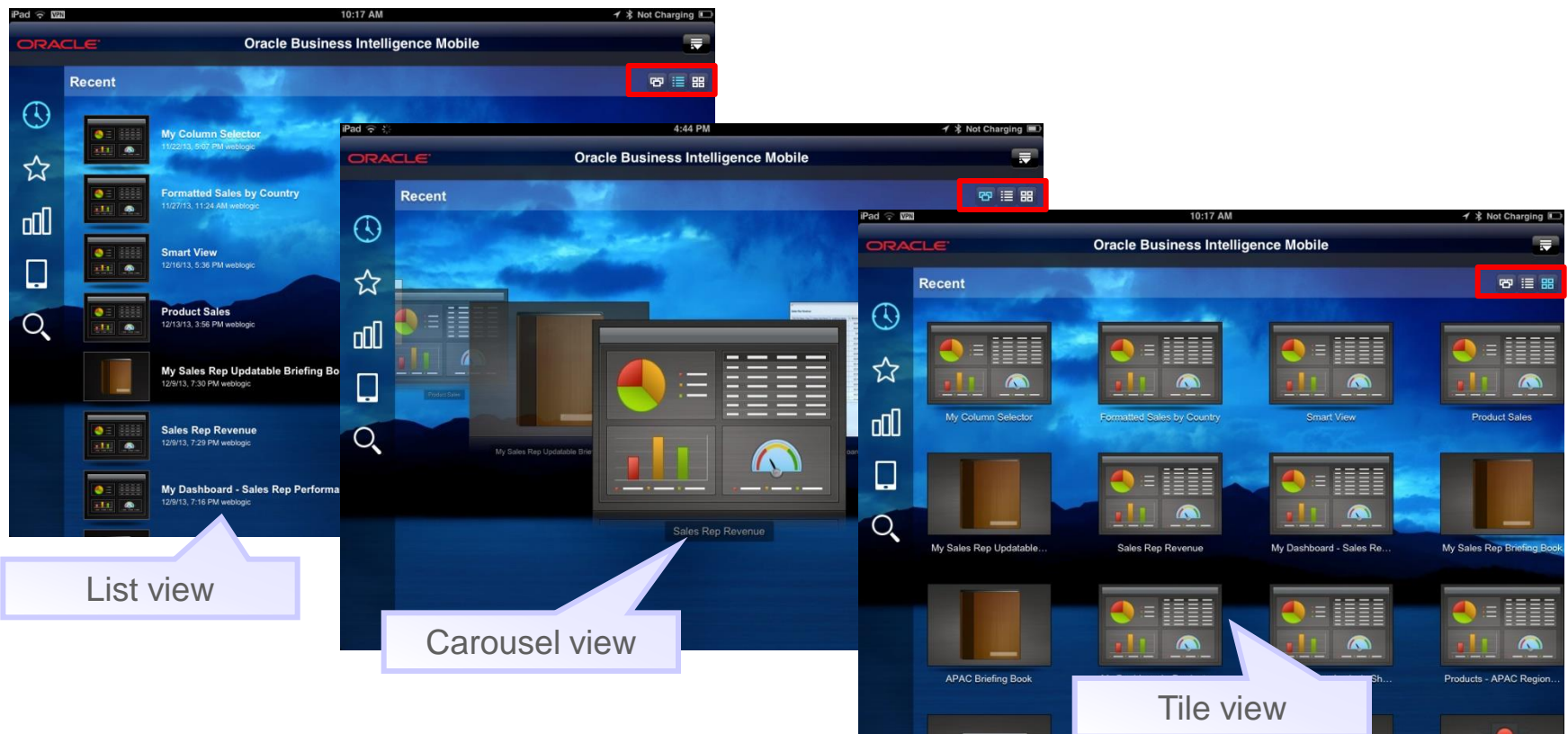
Navigating BI Mobile on Your Mobile Device

You navigate BI content on your device by:

- Sliding or scrolling through your favorite objects and your recently viewed objects
- Directly accessing dashboards in a special dashboards hierarchy view
- Searching the catalog on the server
- Tapping an object to open it

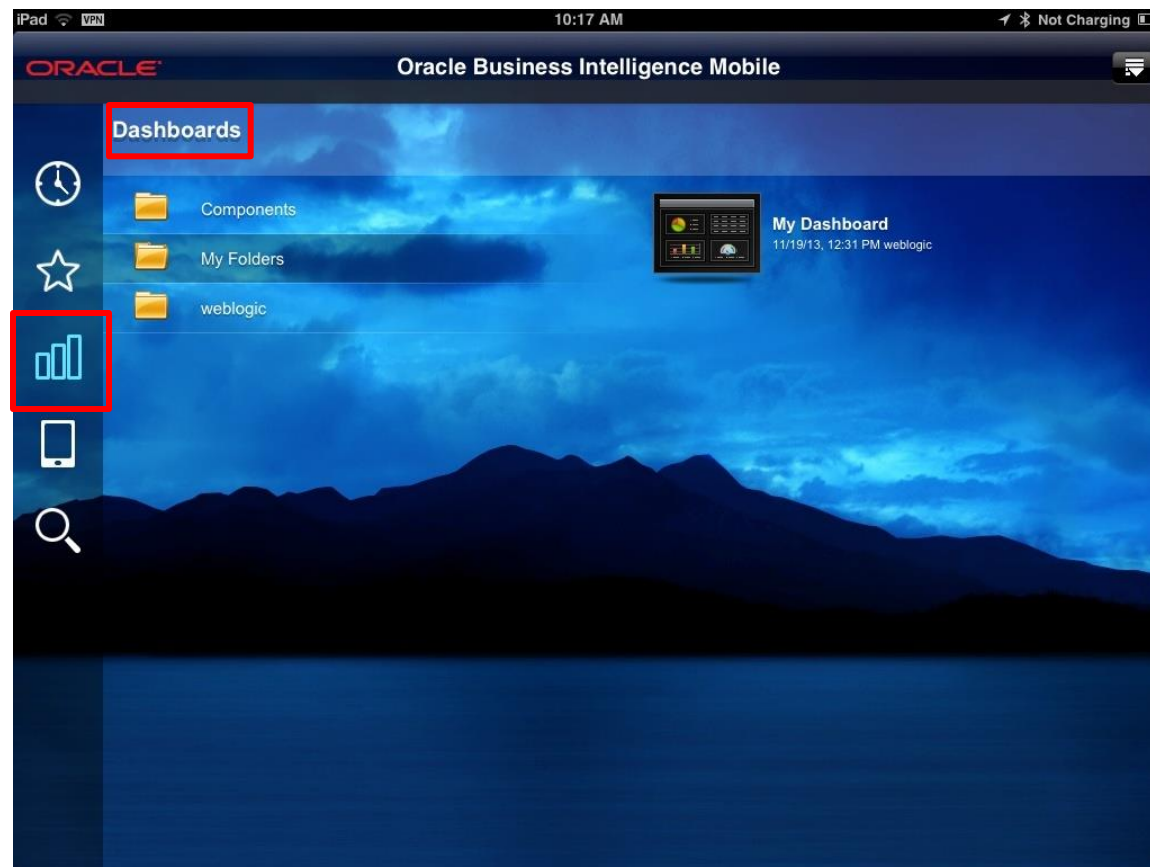
Navigating the Carousel, Tile, and List Subviews

The Recent view and the Favorites view have three subviews to show BI content in different ways:



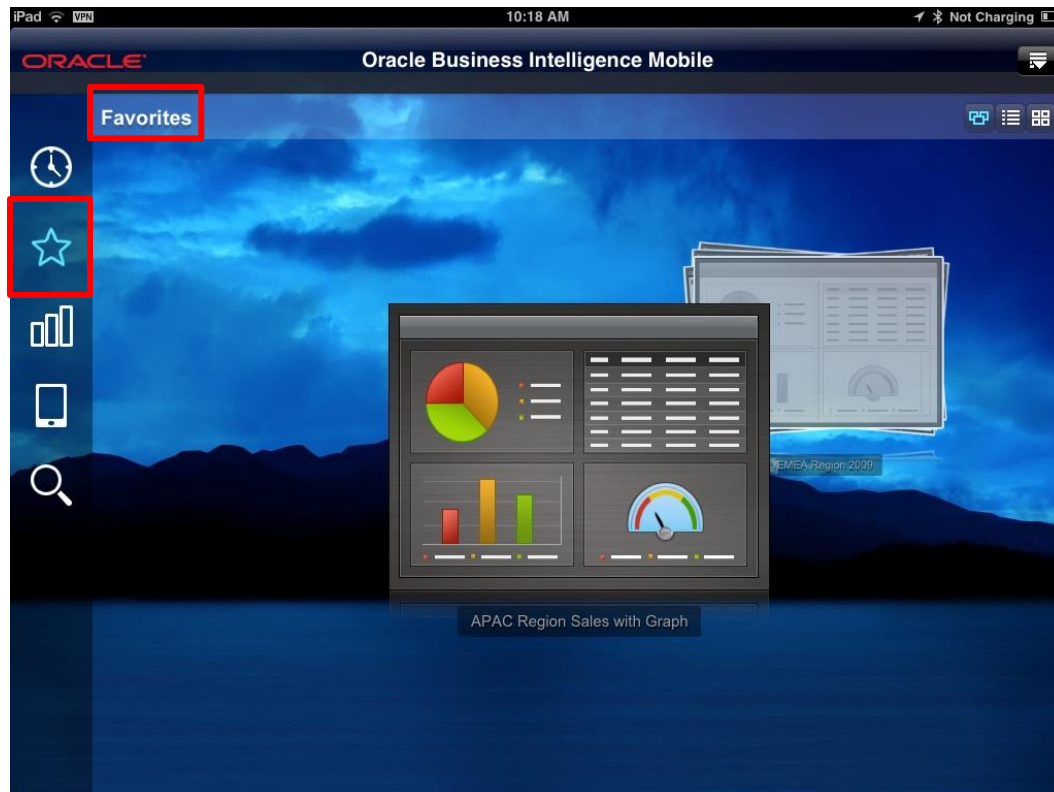
Navigating to Dashboards

Use the Dashboards icon to display a list of all the top-level dashboards to which you have access.



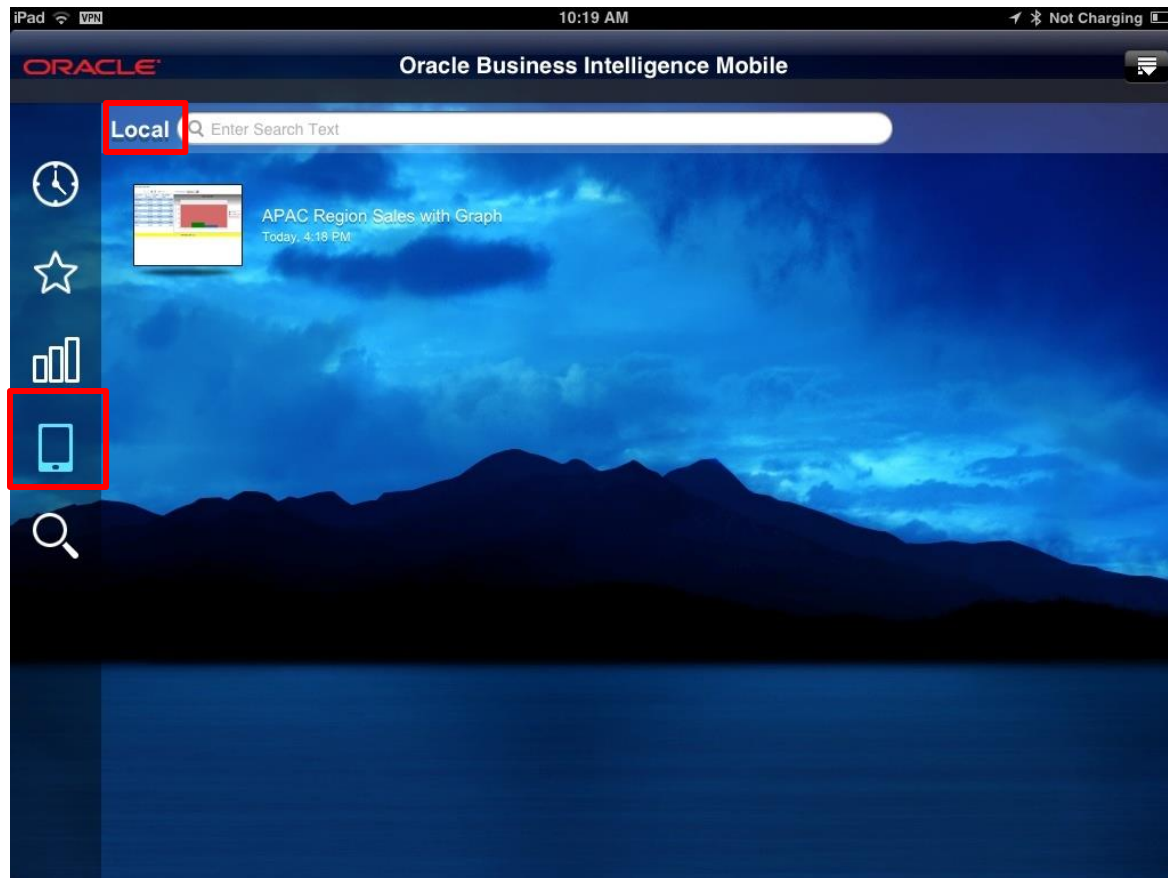
Working with Favorites

Use the Oracle BI EE favorites feature on your iPad to mark as favorite any BI content that you view regularly or want to view again at another time.



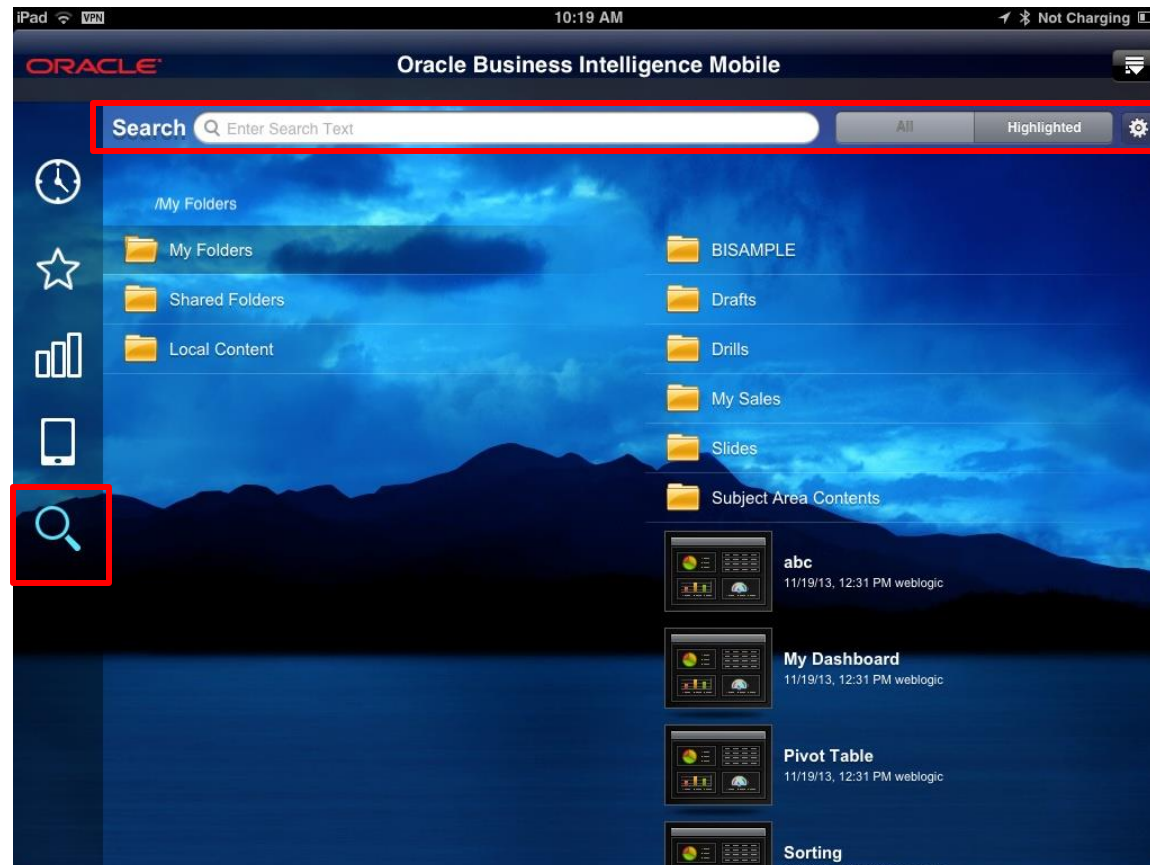
Working with Local Content

You can work with BI content saved locally to your iPad whether you have a server connection or not.



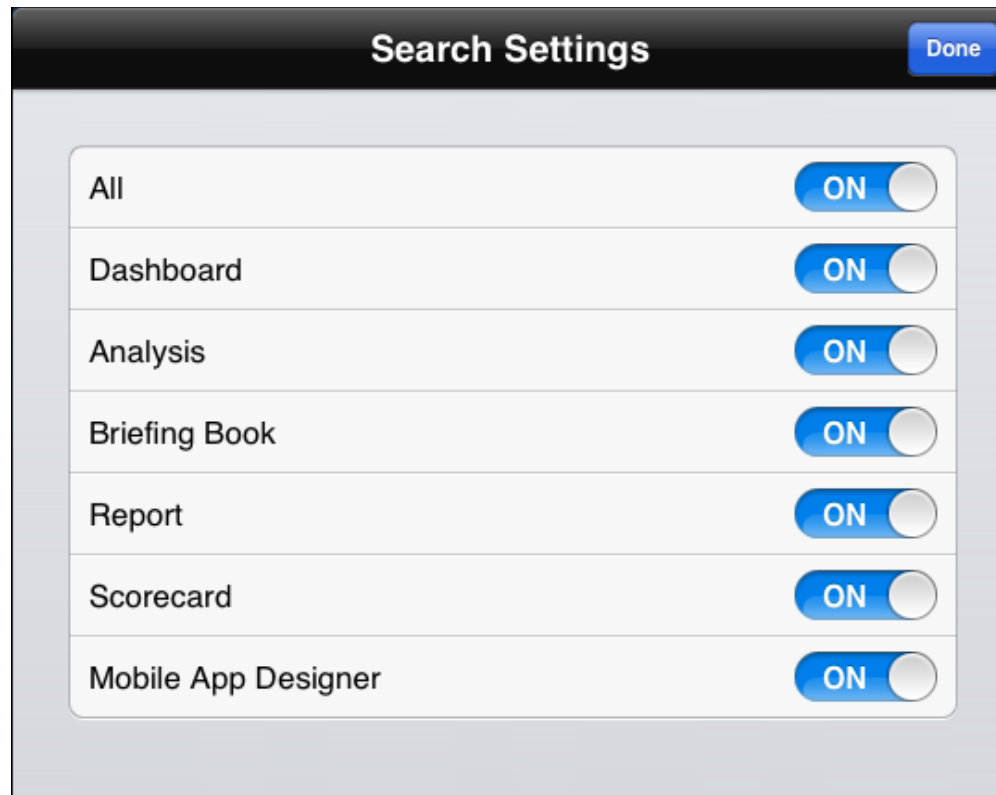
Performing Searches

Oracle BI Mobile provides the same search behaviors as the full-browser version of Oracle BI EE.



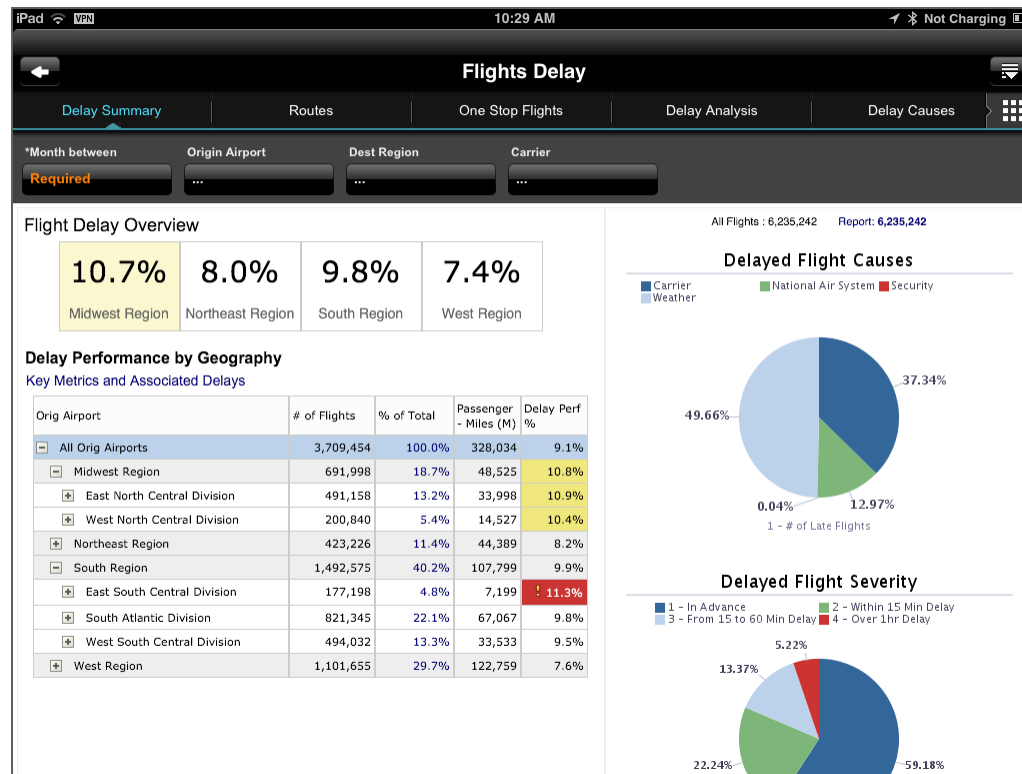
Adjusting Search Settings

You access the search options set up for your device by using the Search Settings dialog box.



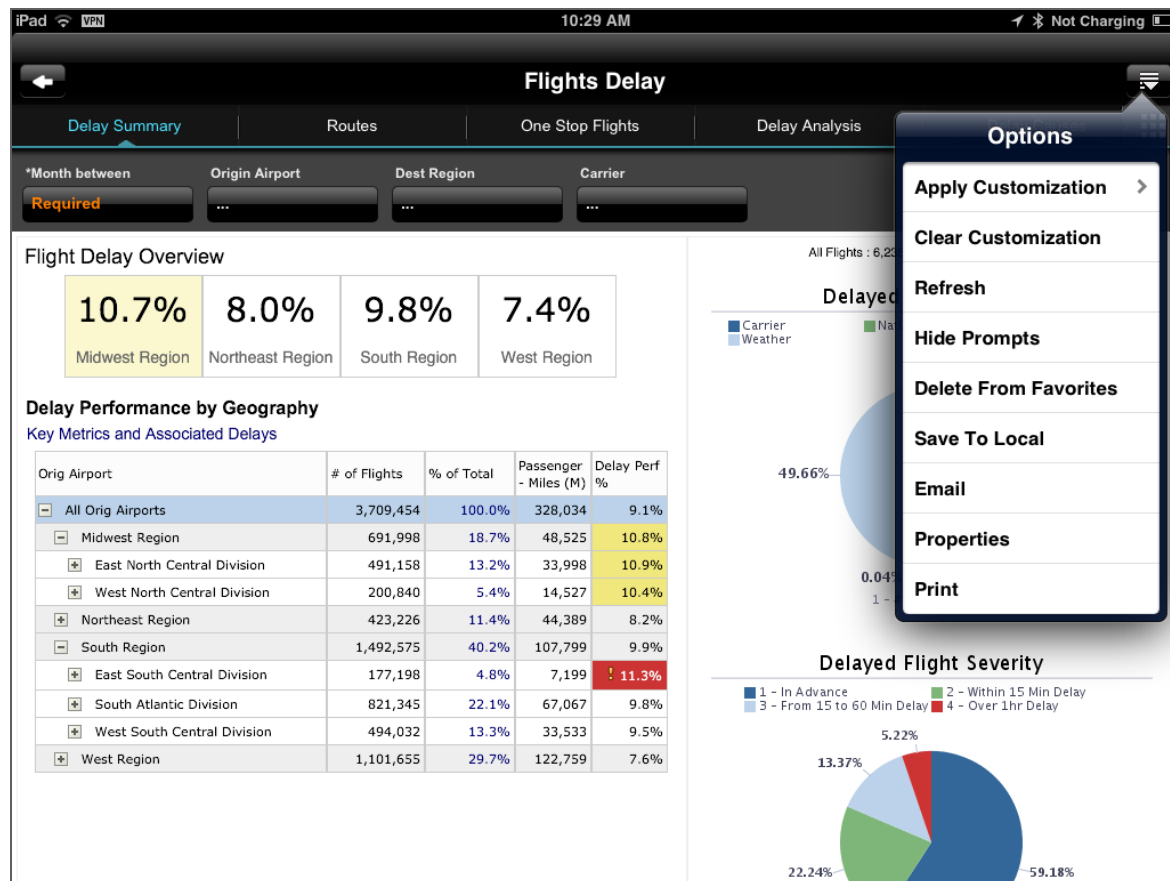
Working with BI Content

In Oracle BI Mobile, you can work with the same catalog object types and all the same views provided by the full-browser version of Oracle BI EE.



Working with Object Options

While viewing BI content, tap the Options icon in the title bar to access an Options menu.



Oracle BI Mobile Security Toolkit

- Provides a solution for BI mobile customers who require higher levels of mobile device security
- Integrates the BI Mobile HD application with a third-party Mobile Device Management vendor of the user's choice
- Helps to distribute the BI Mobile HD application in a controlled fashion through internal or third-party application stores

Quiz: Overview

This quiz examines your knowledge of Oracle BI Mobile.



Quiz

Q

Oracle BI Mobile displays snapshot images of tables and pivot tables.

- a. True
- b. False



Quiz

Q

You can work with BI content saved locally to your mobile device whether you have a server connection or not.

- a. True
- b. False



Summary

In this lesson, you should have learned how to:

- Explain the use of Oracle Business Intelligence Mobile
- Describe BI Security Toolkit

