

# Running Dojo-based sample

fork and edit tutorial (<https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/6.3/starter-application-sample/running-dojo-based-sample.html>) | report issue (<https://github.ibm.com/MFPSamples/DevCenter/issues/new>)

## Agenda

- General information
- Running the Dojo-based sample for Android
- Running the Dojo-based sample for iOS

## General information

### About this task

The Dojo Showcase is a hybrid mobile application designed for several mobile devices. It features various Dojo mobile widgets and illustrates their function in web and hybrid applications for mobile platforms. The Dojo Showcase works in two modes:

- Single-column: for devices with small screens
- Two-column: for devices with relatively large screens

For Android:



For iOS:



## Generic workflow

The Android and iOS versions of the Dojo Showcase have the same structure. The following workflow is common to both versions when running the demo:

- Load the Dojo Showcase: the demo menu is displayed, grouped into three sections: Controls, Effects, and Data. Switched to the demo view in single-column mode or displayed in the right column in two-column mode
- Scroll the demo menu and click the demo item: the demo is loaded then
- Run the demo: follow the instructions that are provided in Explore the demos
- Click Source to display the source view

Click the HTML tab to see the HTML template of the demo: <



Click the JavaScript™ tab to see the corresponding JavaScript code for the demo. Note that not all demos have JavaScript code.



Click **Demo** to return to the demo view. In single-column mode, you can also click **Back**

- Select another demo from the demo menu:

In single-column mode, click **Back** to return to the demo menu and pick other demos. In two-column mode, you can directly click items in the demo menu to jump to different demos

## Running the Dojo-based sample for Android

Before you begin, See the following modules for how to build and deploy the Showcase:

- Setting up your MobileFirst development environment (../../setting-up-your-development-environment/setting-mobilefirst-development-environment/)
- Setting up your Android development environment (../../setting-up-your-development-environment/setting-android-development-environment/)

## Known limitations

There are some known limitations in this Showcase. The following instructions describe how to implement workarounds to these limitations:

- Zooming on Android tablets

On Android 3.0+ tablets, the Showcase is automatically zoomed which gives a poor user experience. To disable zooming, perform the following steps to set the SDK version to 11 or above: 1. Right-click the generated Android project and then click Properties, then click Android in the properties list, change Project Build Target to Android 3.0 or above and click OK



2. Edit AndroidManifest.xml in the root of the generated project, set `android:minSdkVersion` to the API level of the Project Build Target.

- Enable Showcase features: Edit AndroidManifest.xml in the root of the generated project, add the following permission elements:

<code>&lt;uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION" /&gt;</code>	Allows access to a coarse location such as Cell-ID or WiFi
<code>&lt;uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" /&gt;</code>	Allows access to a fine location such as GPS

- Check also the product Release Notes for information about known defects

## Explore the demos

Run a demo by selecting any entry in the demo menu

### Buttons

Check that the colors, textures, and shapes are correct



## Forms

- Check that the input operations on all controls work correctly

- Click **Reset Form** to reset fields to their default values

## Switches

Check that the styles and operations work correctly



## Swap View

- Swipe left and right to swap views
- Note that if the swipe offset is not large enough, the view bounces back



## Icons

- Note: Opens a note book box
- Flower: Changes to another view with a sliding transition
- Dojo: Opens a web page with a sliding transition



## Tab Bar

Click each icon on the tab bar to switch the view above





## Headings

- Check that the styles are correct
- Check that each button click is reflected in the text below



## Map (Google)

Check that Google Maps works correctly, if Geolocation is enabled, by default the current position is located and marked on the map



## Lists

Check that navigation between lists works correctly



## List Data

- Click **+** and **-** to add or remove current list items
- Click **Set 1** and **Set 2** to toggle between two lists



## Scroll Pane

- Check that the top table is vertically scrollable
- Check that the bottom table is horizontally scrollable



## Progress

- ProgressBar: Click **0**, **70**, **100**, and **200** to control the progress bar



- ProgressIndicator: Click **Start** and **Stop** to control the progress indicator



## Badges

- Enter a numeric value in the **Badge value** field –badge\_value
- Click **app1**, **app2**, and **app3** to display badge\_value on the respective icon



## Rating

Shows the different rating styles that are supported by Dojo



## Transitions

Check that each animation effect works correctly. Note: On mobile devices, only Safari mobile on iOS correctly supports all animation effects. And on desktops, Chrome and Safari correctly support all animation effects



## CSS 3

Check that each CSS 3 animation effect works correctly



## JSON P

- Check that Twitter search results are displayed



- Progressive loading of more search results is supported by clicking the link at the bottom



## AJAX

Click **Load using AJAX** to load the following content: Text string "I'm using Dojo." Dojo icon Link to Dojo Toolkit website





## HTML5

- Click **Show Map** to see your location marked on Google Maps. If Geolocation is enabled, the current position is located and marked on the map
- Enter travel log details in the input area. Travel log details are automatically saved every 30 seconds
- Click **New** to delete the current travel log and create a new one



## Related information

For more information about Dojo Mobile widgets, including views, see the following link:  
<http://docs.dojocampus.org/dojox/mobile> (<http://docs.dojocampus.org/dojox/mobile>)

## Running the Dojo-based sample for iOS

Before you begin, See the following modules for how to build and deploy the Showcase:

- Setting up your MobileFirst development environment ([../../setting-up-your-development-environment/setting-mobilefirst-development-environment/](#))
- Setting up your iOS development environment ([../../setting-up-your-development-environment/setting-ios-development-environment/](#))

## Known limitations

There are some known limitations in this Showcase. The following instructions describe how to implement workarounds to these limitations:

- Importing a MobileFirst® project  
The import window does not close when importing an existing project into the workspace for the first time. This behavior is a known Eclipse defect [https://bugs.eclipse.org/bugs/show\\_bug.cgi?id=337913](https://bugs.eclipse.org/bugs/show_bug.cgi?id=337913) ([https://bugs.eclipse.org/bugs/show\\_bug.cgi?id=337913](https://bugs.eclipse.org/bugs/show_bug.cgi?id=337913)) To resolve this situation, perform the following steps: 1. Exit the MobileFirst Studio by right-clicking the Eclipse icon and then click **Close** 2. Restart the Worklight Studio. 3. Delete the partially imported project from the workspace. 4. Import the project again.



- Screen rotation

Apache Cordova disables screen rotation by default. To enable free rotation, edit `CDVMainViewController.m` by updating method `shouldAutorotateToInterfaceOrientation` to always return YES in the generated native Xcode project.

```
- (BOOL)shouldAutorotateToInterfaceOrientation: (UIInterfaceOrientation)interfaceOrientation
{
    // Return YES for supported orientations
    return (interfaceOrientation == YES);
}
```

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The screenshot shows an iPhone interface with a status bar at the top displaying 'No SIM', a Wi-Fi signal icon, the time '3:53 PM', and a battery level icon. The app's navigation bar has a 'Back' button on the left, the title 'Forms' in the center, and a 'Source' button on the right. The main content area is divided into three sections: 'Personal Data', 'Login', and 'Alerts'. The 'Personal Data' section contains a 'Full name' field with the text 'Luke', a 'Hide birthdate' checkbox that is checked, and a 'Goals' text area. The 'Login' section contains 'User name\*' and 'Password\*' text fields. The 'Alerts' section contains an 'Issue alerts for:' label and a partially visible 'All messages' option.

- Click **Reset Form** to reset fields to their default values

This close-up screenshot focuses on the 'Alerts' section of the app. It features the title 'Alerts' at the top. Below it is the label 'Issue alerts for:'. There are two options: 'All messages' with an unchecked checkbox, and 'Urgent messages only' with a checked checkbox. Below these is the label 'Audible alerts:' followed by a toggle switch currently set to 'OFF'. At the bottom of this section is the label 'Alert volume' with a horizontal slider control. A 'Reset Form' button is located at the very bottom of the screen.

## Switches

Check that the styles and operations work correctly



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## Sample application

Click to download

(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v630/DojoShowcase.zip>) the Studio project.