Grid View for Form and Module Screens

“Grid View” is the ability to show the module or form screen as a grid on the mobile device, rather than a list. The following page will show you how to enable this feature and what it looks like on the device.

Instructions

The settings to enable grid view can be found in the Android settings of your application. To get there:

1. Proceed to your project space dashboard.
2. Select the application in your project space that you would like to enable grid views for.
3. Proceed to the application settings page.
4. Select the Android settings drop-down.

In the Android settings section, you can find 2 options:

1. Modules Menu Display: This setting controls how the module list is displayed. There should be two options you can choose for this setting:
   a. List: This is the default option. When enabled, the module screen will appear as a list.
   b. Grid: When selected, the module screen will appear as a grid.

2. Form Menu Display: This setting controls how the form screen is displayed. There should be 3 options you can choose:
   a. List: This is the default option. When enabled, the form menu screen will appear as a list.
   b. Grid: When selected, the form menu screen will appear as a grid.
   c. Enable Menu Display Setting per Module: When enabled, this setting allows you to define how the form list will be displayed based on the module.
      i. When enabled, proceed to the Module settings page
      1. Proceed to your application and select a module on the left hand side.
      2. On the Module settings page, there will now be a “Display Style” setting with two options. This setting controls how the form list will be displayed:
         1. List
         2. Grid

Example:

| Grid | List |
Basic Form Tests  Logic Tests
Case Tests       Sub Case One
Grid Views

- Basic Form Tests
- Logic Tests
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- Sub Case Two
- Minimize Duplicates
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