

# TabGroup

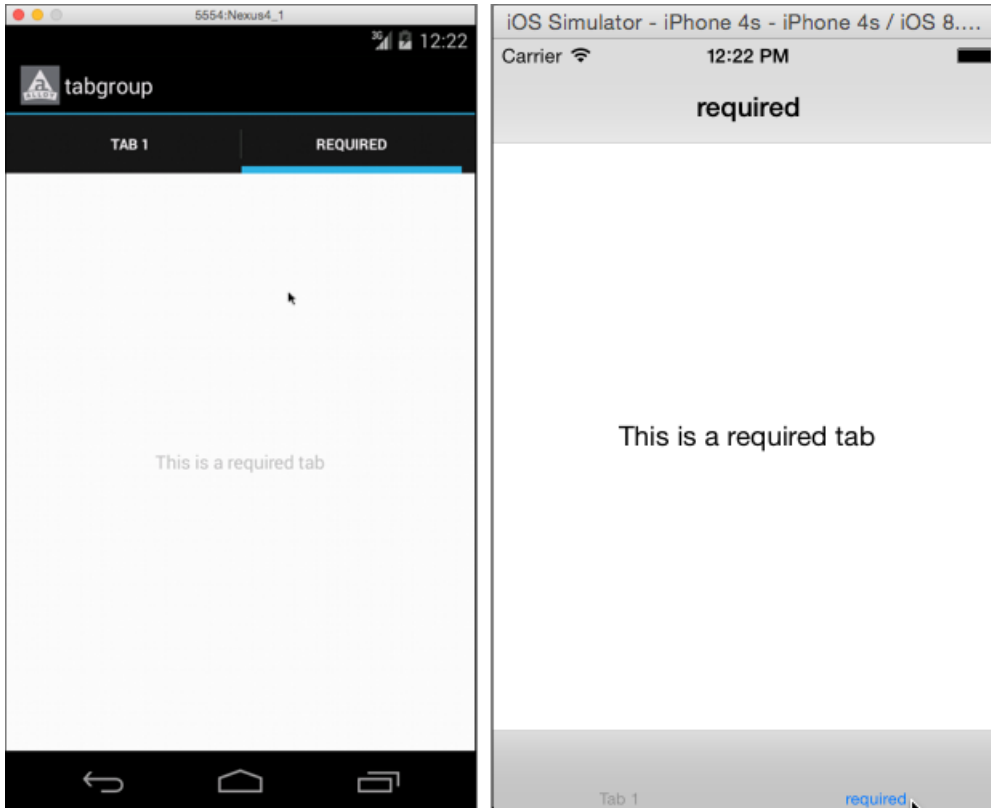
Demonstrates basic use of a TabbedGroup control to display a tabbed interface.



## Example App Source Location

You can find this example app in the Alloy repository under [samples/apps/ui/tabgroup](#). Check the [instructions](#) how to run these sample projects.

A `TabGroup` contains one or more `Tab` objects, each of which has an associated tab control that is used to bring it into focus.



## app/views/index.xml

```
<Alloy>
  <TabGroup>
    <!-- Explicit Window declaration -->
    <Tab id="tab1">
      <Window id="win1">
        <Label>Label 1</Label>
        <Label>Label 2</Label>
        <Label platform="ios">Label 3</Label>
        <Label>Label 4</Label>
        <Label>Label 5</Label>
      </Window>
    </Tab>
    <!-- Tab included via <Require> tag -->
    <Require src="tabView"/>
  </TabGroup>
</Alloy>
```

## app/views/tabView.xml

```
<Alloy>
  <Tab title="required">
    <Window title="required">
      <Label>This is a required tab</Label>
    </Window>
  </Tab>
</Alloy>
```

## See also

- [Titanium.UI.TabGroup API reference](#)