

9:41



Tab One







GET STARTED

Welcome to Ionic

Now that your app has been created, you'll want to start building out features and components. Check out some of the resources below for next steps.

RESOURCES

-  [Ionic Documentation](#) >
-  [Scaffold Out Your App](#) >
-  [Change Your App Layout](#) >
-  [Theme Your App](#) >



Tab One



Tab Two



Tab Three

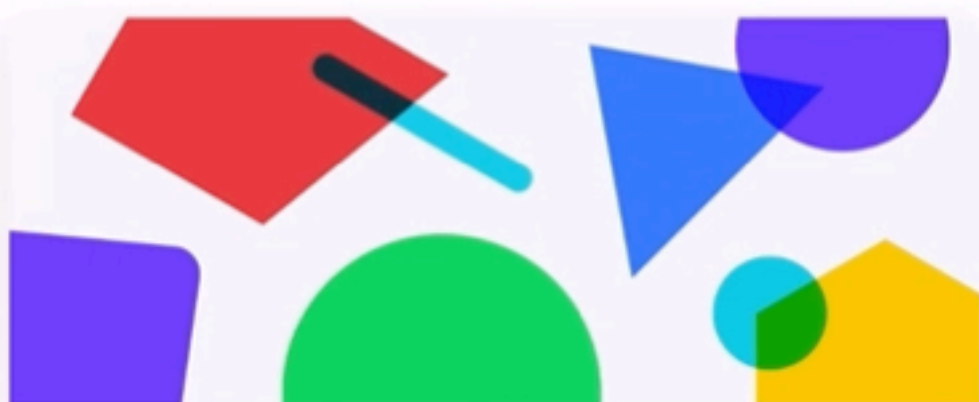

```
{
  path: 'tabs',
  component: TabsPage,
  children: [
    {
      path: 'tab1',
      children: [
        {...},
        {...},
        {...},
      ]
    },
  ],
}
```

```
<ion-tabs>
  <ion-tab-bar slot="bottom">
    <ion-tab-button tab="tab1">
      <ion-icon name="flash"></ion-icon>
      <ion-label>Tab One</ion-label>
    </ion-tab-button>
  </ion-tab-bar>
</ion-tabs>
```


9:41



Tab One







GET STARTED

Welcome to Ionic

Now that your app has been created, you'll want to start building out features and components. Check out some of the resources below for next steps.

RESOURCES

-  [Ionic Documentation](#) >
-  [Scaffold Out Your App](#) >
-  [Change Your App Layout](#) >
-  [Theme Your App](#) >



Tab One



Tab Two

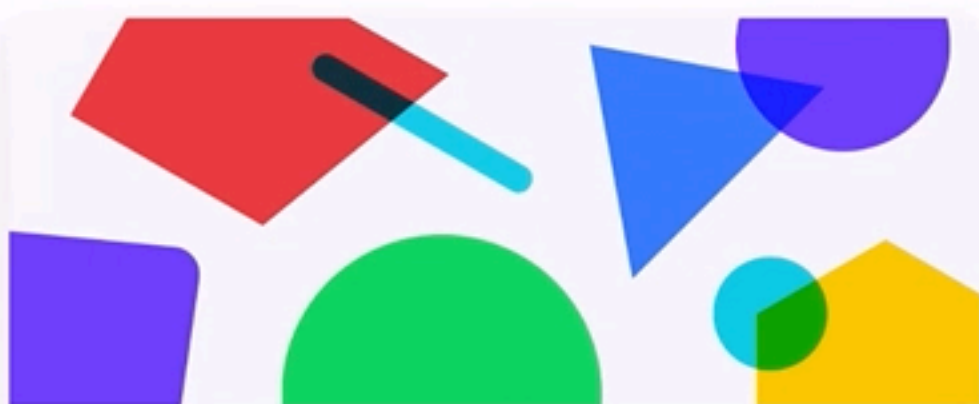


Tab Three

9:41



Tab One



GET STARTED

Welcome to Ionic

Now that your app has been created, you'll want to start building out features and components. Check out some of the resources below for next steps.

RESOURCES



Ionic Documentation



Scaffold Out Your App



Change Your App Layout



Theme Your App



Tab One



Tab Two



Tab Three

```

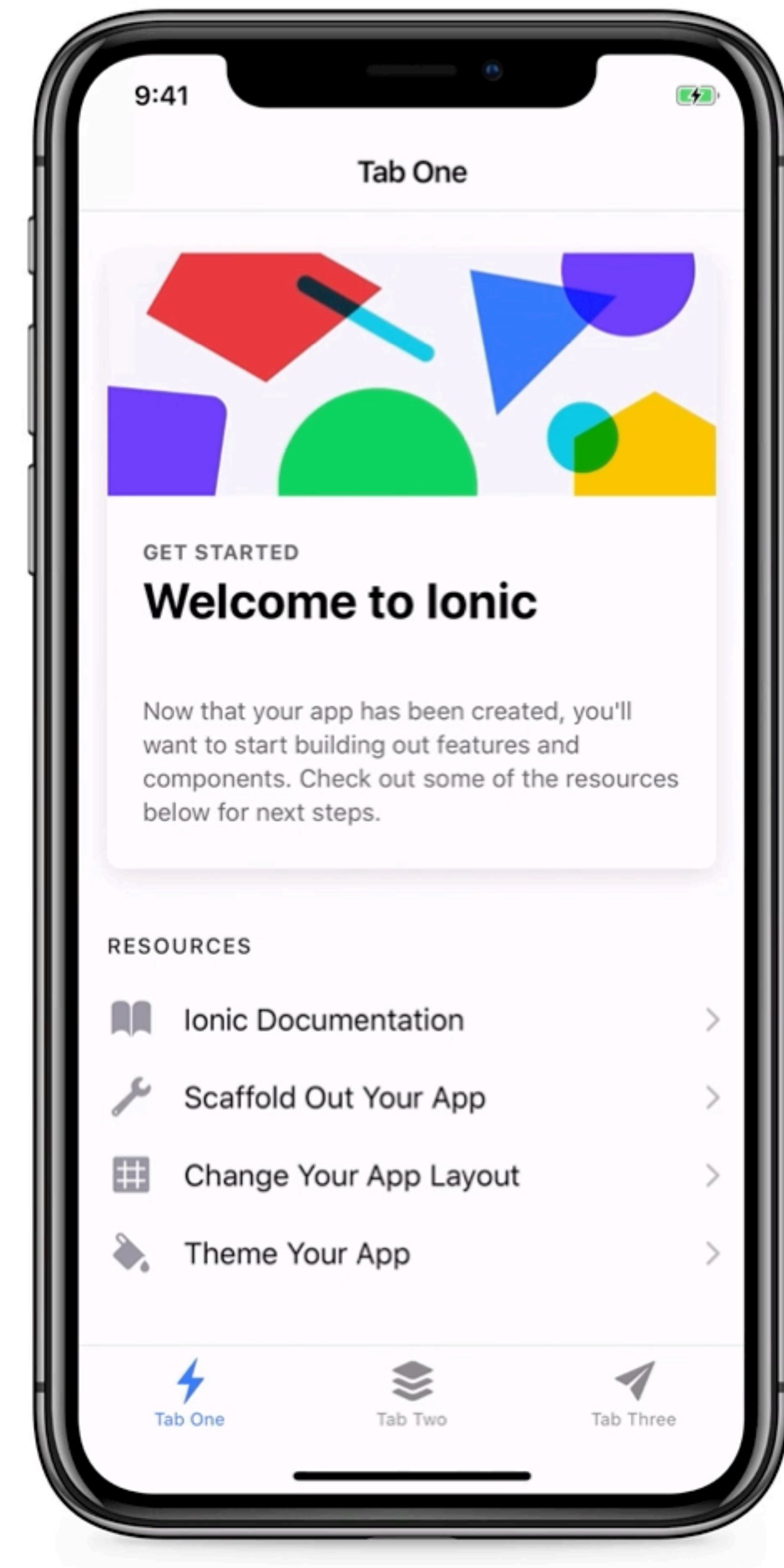
{
  path: 'tabs',
  component: TabsPage,
  children: [
    {
      path: 'tab1',
      children: [
        {...},
        {...},
        {...},
      ]
    },
  ],
}

```

```

<ion-tabs>
  <ion-tab-bar slot="bottom">
    <ion-tab-button tab="tab1">
      <ion-icon name="flash"></ion-icon>
      <ion-label>Tab One</ion-label>
    </ion-tab-button>
  </ion-tab-bar>
</ion-tabs>

```



Adding Stacked Navigation to the web

- ✓ Multiple nav-stacks can exist
- ✓ Bringing Native UX to the web
- ✓ Still all about the URL; Sharable

