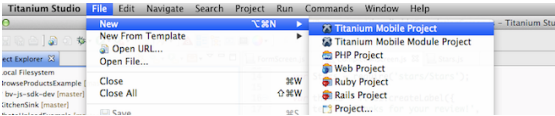
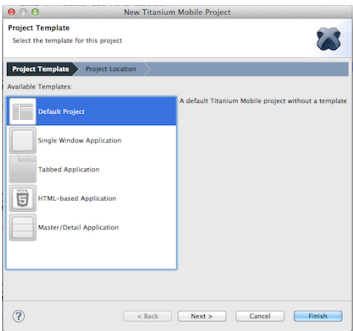


Quick Start with the BV Titanium SDK

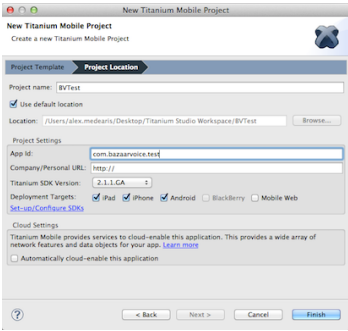
- 1. You need a developer API key. <http://developer.bazaarvoice.com>
- 2. Open Titanium Studio and create a new Titanium Mobile Project.



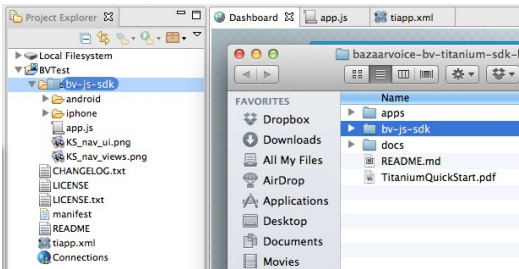
- 3. For now, use the default project settings.



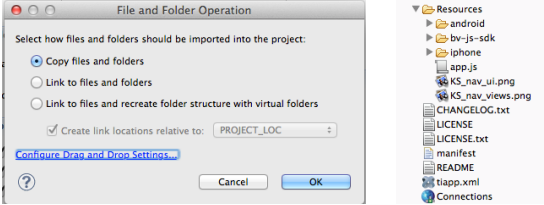
- 4. Name your project and create an app id. I named my project "BVTest" and used the app id com.bazaarvoice.test. The BV Titanium SDK will work with iOS and Android projects.



- 5. Drag and drop the bv-js-titanium directory into the TitaniumStudio Project Explorer's "Resources" directory.



- 6. Choose "Copy files and folders"



- 7. Add the following code at the top of Resources/app.js. This function simply logs the SDK response to the console.

```
function logResponse(data){
  Ti.API.Log(data);
}
```

- 8. Add the following code at the bottom of Resources/app.js, just before the call to tabGroup.open().

```
// Require the bv-js-sdk so that we have access to the BV SDK object
var BV = require("bv-js-sdk/bv-js-sdk");

// Set up the required SDK configuration parameters
BV.config({
  /* Replace with your baseUrl */
  baseUrl : "http://reviews.apitestcustomer.bazaarvoice.com/bvstaging/data/",
  /* Replace with your passkey */
  passkey : 'Zcpdrhohgmwfz8vqyo48f52g',
  format : 'json',
  normalize : false
});
// Fetch reviews and send the request. Set the callback to the handleData function
BV.reviews().send({success: logResponse, error: logResponse});
```

- 9. Run the application. The app should fetch and display the reviews JSON response in the console:

