

Project Explorer

- appreviewtest
- apptest3
- arrowtest
- classicapp
- demoapp
- ioctest12**

Android App Store

**iOS Adhoc/Enterprise**

✓ iOS iTunes Store

Mobile Web

Configurations...

Refresh Devices

✓ Launch Automatically

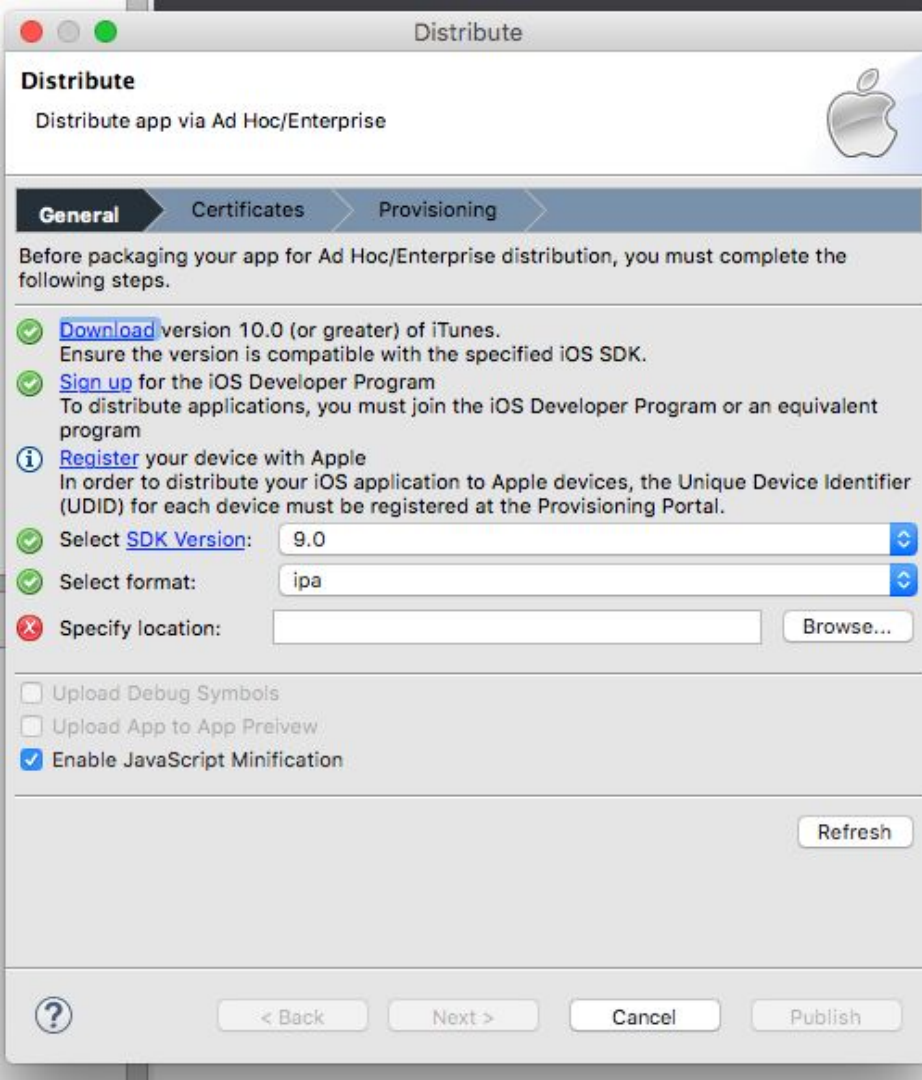
### Start a Project

Create a new project

### Get Started Quickly With Sample Apps

#### Apple WatchOS2

#### iOS 9 App S

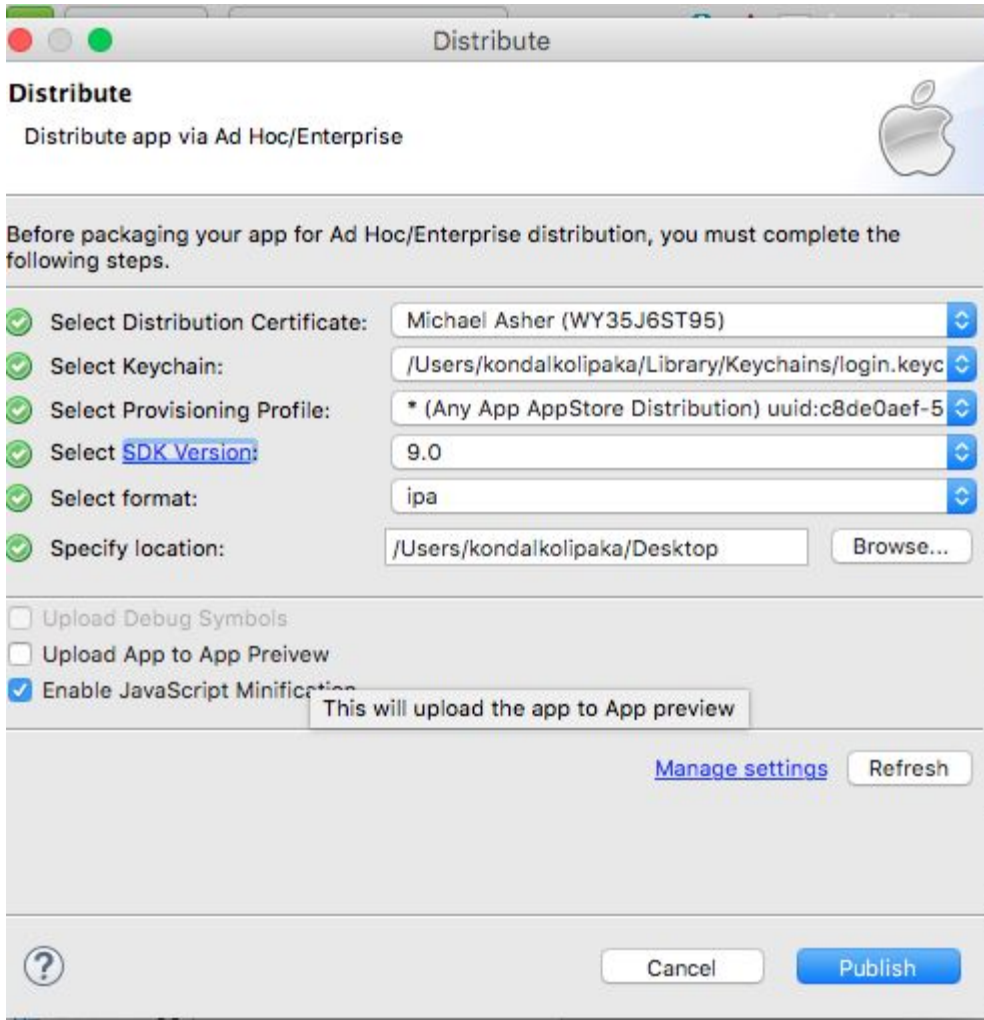


'Upload App to App Preview' option is greyed out since App Preview CLI hook is not installed

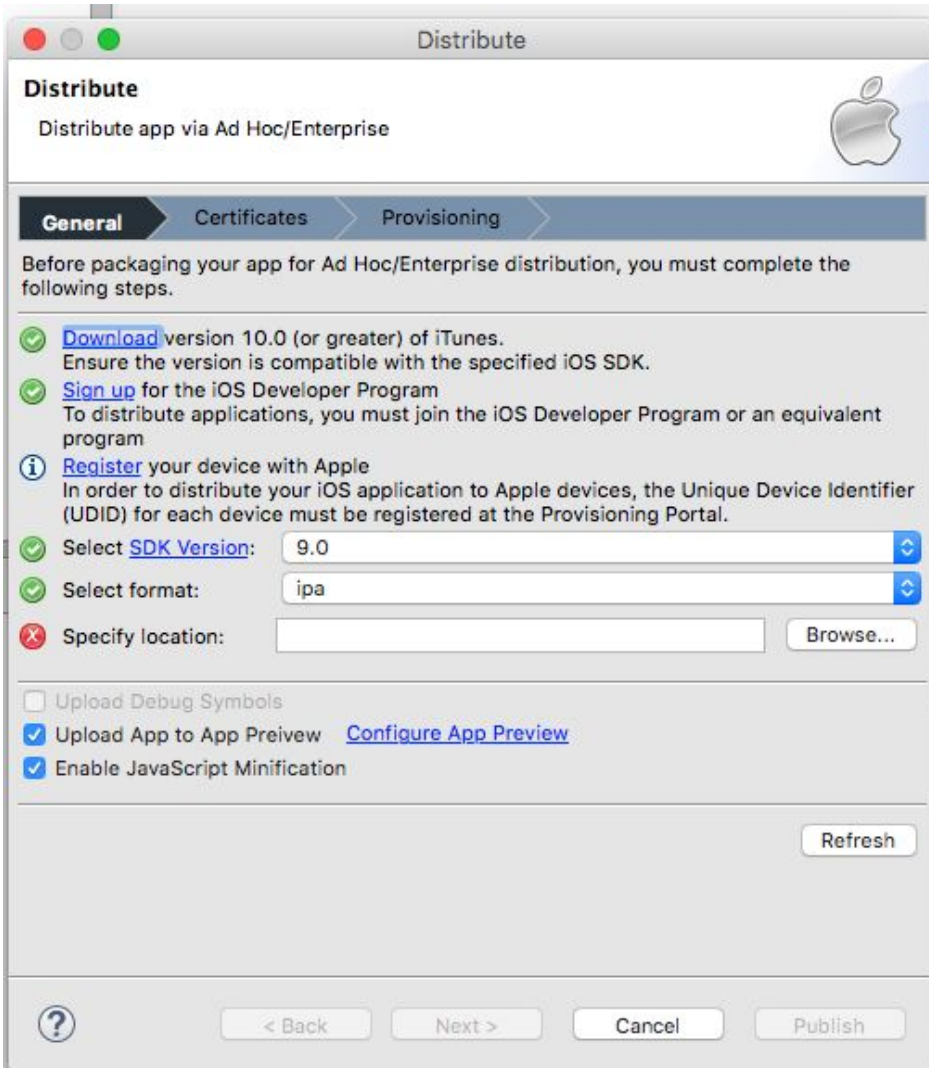
```
Terminal Shell Edit View Window Help
titanium_studio -- -bash -- 204x53
~/source/titanium_studio -- -bash
kondals-MacBook-Pro:titanium_studio kondalkolipakas$ npm info appc-app-preview-cli-hook
{ name: 'appc-app-preview-cli-hook',
  description: 'An appcelerator cli hook for deploying builds to appcelerator app preview',
  'dist-tags': { latest: '0.2.0' },
  versions: [ '0.1.0', '0.2.0' ],
  maintainers: [ 'jeffbonnes <jeffb@geeksinc.com.au>' ],
  time:
    { modified: '2016-02-25T05:16:29.990Z',
      created: '2016-01-19T05:35:55.500Z',
      '0.1.0': '2016-01-19T05:35:55.500Z',
        '0.2.0': '2016-02-25T05:16:29.990Z' },
  homepage: 'https://github.com/jeffbonnes/appc-app-preview-cli-hook#readme',
  keywords: [ 'titanium', 'cli', 'appcelerator', 'hook', 'app preview', 'labs' ],
  repository:
    { type: 'git',
      url: 'git+https://github.com/jeffbonnes/appc-app-preview-cli-hook.git' },
  author: 'Jeff Bonnes <jeffb@geeksinc.com.au>',
  bugs: { url: 'https://github.com/jeffbonnes/appc-app-preview-cli-hook/issues' },
  license: 'MIT',
  readmeFilename: 'README.md',
  version: '0.2.0',
  scripts: { postinstall: 'node bin/install' },
  bin: { 'appc-app-preview': './bin/install' },
  dependencies:
    { underscore: '~1.6.0',
      request: '~2.34.0',
      fields: '~0.1.12',
        'node-appc': '~0.2.0' },
  gitHead: '3eb51058c8638c0dca361d64d67a8b16b297e7',
  dist:
    { shasum: '4e23bcc44245d9a82770ea5e5866bc20998f9fe',
      tarball: 'http://registry.npmjs.org/appc-app-preview-cli-hook/-/appc-app-preview-cli-hook-0.2.0.tgz' },
  directories: {} }

kondals-MacBook-Pro:titanium_studio kondalkolipakas$
```

Installed CLI hook for App preview and verified



Since we installed CLI hook, 'Upload App to App Preview' option is enabled. Here User can check the box to upload.



As soon as "Upload App to App Preview" checkbox is ticked, "Configure App Preview" link will be visible next to it.

Distribute  
Distribute app via Ad Hoc/Enterprise



General Certificates Provisioning

App Preview

### App Preview Configuration

Provide App Preview configuration details

Release Notes:

Invite Testers:

Cancel OK

Upload Debug Symbols

Upload App to App Preview [Configure App Preview](#)

Enable JavaScript Minification

Refresh

? < Back Next > Cancel Publish

"Configure App Preview" link will open up the dialog to capture the required details

## Distribute

Distribute app via Ad Hoc/Enterprise



Before packaging your app for Ad Hoc/Enterprise distribution, you must complete the following steps.

- Select Distribution Certificate: Michael Asher (WY35J6ST95)
- Select Keychain: /Users/kondalkolipaka/Library/Keychains/login.keyc
- Select Provisioning Profile: \* (Any App AppStore Distribution) uuid:c8de0aef-5
- Select [SDK Version](#): 9.0
- Select format: ipa
- Specify location: /Users/kondalkolipaka/Desktop

Upload Debug Symbols

Upload App to App Preview [Configure App Preview](#)

Enable JavaScript Minification

[Manage settings](#)



This for the already packaged app, since we have chosen to upload to app preview earlier, this time by default it will be selected.

## App Preview Configuration

Provide App Preview configuration details

Release Notes: Publishing again

Invite Testers: kondal.kolipaka@gmail.com

Configure previous build testers notifications

- None - It will not add any previous testers to a new build
- Notify All - It will add all previous testers to a new build and send them an email
- Add All - It will add all previous testers to a new build but it won't send an email
- Add/Notify selective teams

Cancel

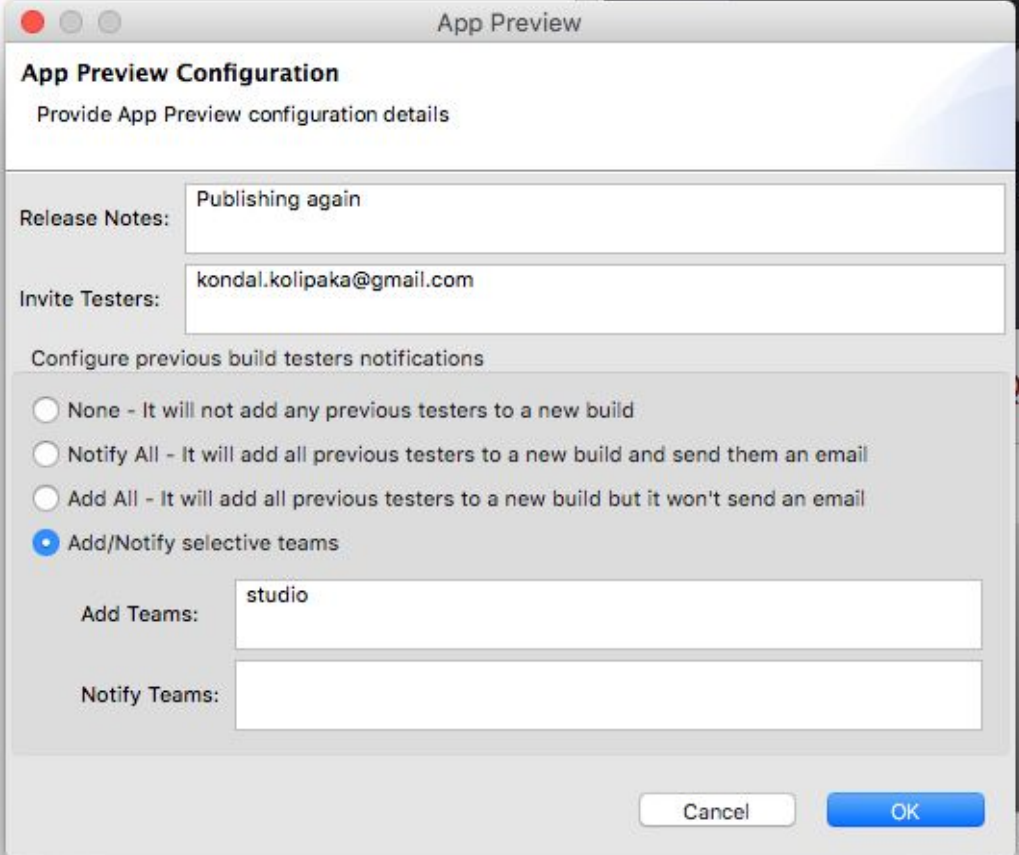
OK

We can provide release notes and invite new testers. By default "Notify All" will be selected.

Cancel

Publish





User can change to various available options, If they select "Add/Notify selective teams" will show Add Teams and Notify teams boxes

