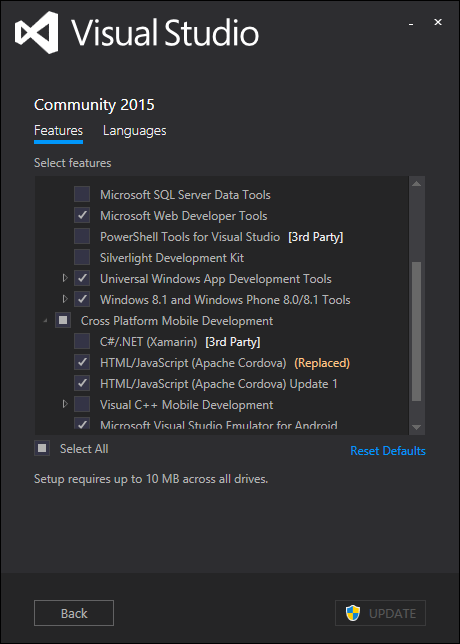
Steps:

## Installing the Software

Visual Studio 2015

Windows and Web Development > Microsoft Web Developer Tools  
 HTML/JavaScript (Apache Cordova)  


Visual Studio > Extension and Updates

Web Essentials 2015  
Open Command Line  
Add New File

## Updating config.xml

The config.xml contains the setting for the Corodova app. It’s also know as the configuration designer. You can also update the config.xml using View Code. Right click config.xml in Solution Explorer > View Code.



### Common

Most of the information is straight forward. Here are some notes:

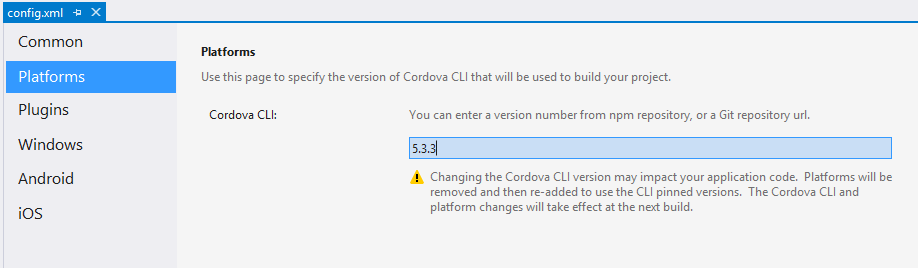
* 1. Update the Common > package name. Best practice: Package name should be domain name in reverse. io.github.dbiele

Update Security for Cordova

1. Cordova Security: Add external domains to config.xml Domain Access
   1. Make sure access origin = \*
   2. Or remove \* and add the names of the domains. [https://\*.jspm.io](https://*.jspm.io) and [https://\*.angularjs.org](https://*.angularjs.org). This is used for the index.html script tags

### Platforms / Apache Cordova

Update to specific versions of Cordova CLI using config.xml. Enter the version number into the text field. When the file is saved, the files are downloaded. You can get the latest version from this URL:  
<https://github.com/apache/cordova-cli/releases>



Alternatively you can Npm install –g cordova –s However, config.xml will always override.

### Plugins

I would recommend adding:

Crosswalk Webview  
 Whitelist  
  
 others:  
 File API: Allows cache data on the local file system.

Crosswalk  
Add Cordova CrossWalk plugin. Config.xml > plugins > Crosswalk Webview. Note, if there’s a problem installing the apk to the device, delete the previous installs on the device.

Cordova-plugin-whitelist  
Add the “cordova-plugin-whitelist” to dependencies in config.xml. Whitelist is a core cordova plugin. Or use NPM to download the files and install locally.  
<https://www.npmjs.com/package/cordova-plugin-whitelist>

Other Popular Plugins

Cordova-plugin-console

Cordova-plugin-device

Cordova-plugin-inappbrowser

Cordova-plugin-dialogs

Cordova-plugin-splashscreen

Cordova-plugin-statusbar

### Windows

Again, this is pretty straightforward.

DisplayName: Use the DisplayName attribute to display a package name to users.

Package Name: Describes the contents of the package. A string between 3 and 50 characters in length that consists of alpha-numeric, period, and dash characters.

Change the Window Target Version to Windows 10.0. Debugging windows phone 8 requires Visual Studio 2013 installed.

### Android

Version Code:   
The value is an integer so that other applications can programmatically evaluate it, for example to check an upgrade or downgrade relationship. You can set the value to any integer you want, however you should make sure that each successive release of your application uses a greater value.  
More Information: <http://developer.android.com/tools/publishing/versioning.html>   
Version Numbering: <http://developer.android.com/about/dashboards/index.html>

Minimum SDK Version:   
Update Minimum SDK Version to 14. This is because we’ll use cordova-android 4.1.0 or greater.  
<http://developer.android.com/guide/topics/manifest/uses-sdk-element.html>

Maximum SDK Version:  
An integer designating the maximum API Level on which the application is designed to run. If the application's maxSdkVersion attribute is lower than the API Level used by the system itself, then the system will not allow the application to be installed. Future versions of Android (beyond Android 2.0.1) will no longer check or enforce the maxSdkVersion attribute during installation or re-validation. Only used by the google store.

Target SDK:  
An integer designating the API Level that the application targets. If not set, the default value equals that given to minSdkVersion

### IOS

Target Device  
Set the target device to universal. Setting to a specific device to run application on a specific device or emulator

Target iOS Version:  
•iOS SDK 7.0 or later

// TODO: Need more informationi

Web Storage Backups:  
Default is good.   
Local saves data to NSLibraryDirectory or NSDocumentDirectory and will persist after a backup restore of device. Set to cloud to allow web storage data to backup via iCloud. Set to local to allow only local backups via iTunes sync. Set to none prevent web storage backups.

Res Folder Update  
Update folder Res images. Res images contains icons and splash screens for resolution specific devices.

Update the config.xml   
 The images are missing from the default res > icon > windows folder.

<icon src="res/icons/windows/Square44x44Logo.scale-100.png" width="44" height="44" />  
<icon src="res/icons/windows/Square71x71Logo.scale-100.png" width="71" height="71" />

## Update Typescript to latest version

Download typescript for Visual Studio 2015

<http://www.microsoft.com/en-us/download/details.aspx?id=48593>  
 Click the details button to reveal a list of all version. Download the appropriate version

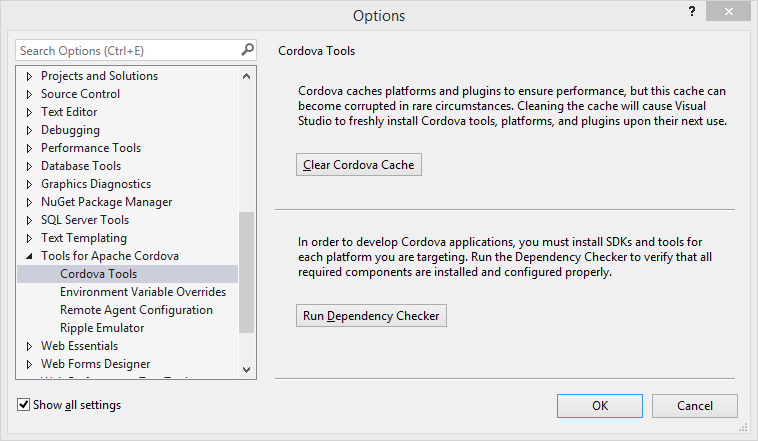
Manual Process for CLI. Does not apply to Visual Studio 2015.

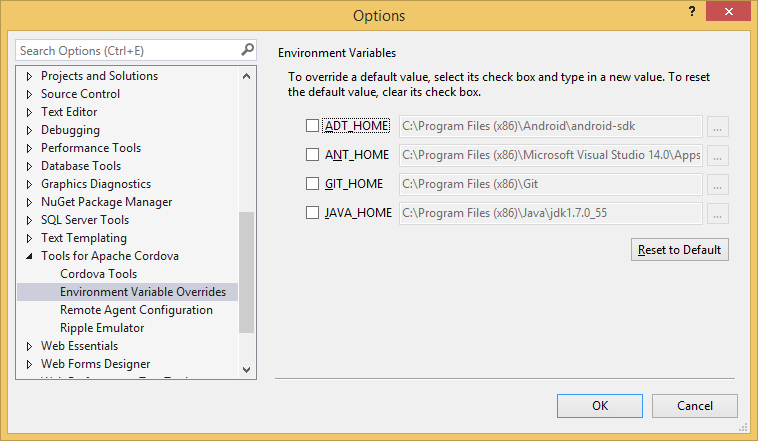
C:\Program Files (x86)\Microsoft SDKs\TypeScript\1.5\tsc

npm install -g typescript  
npm install -g typescript@next  
tsc –version  
where tsc

Other things to confirm are installed:  
 Android SDK Manager

Check if you have all the SDK’s by clicking Tools > Options > Tools for Apache Cordova > Cordova Tools > Run Dependency Checker.

  
 Java JDK is installed and using 64bit version. Ie C:\Program Files\Java\jdk1.8.0\_60  
 Tools > Options > Tools for Apache Cordova



1. Update Cordova-Android to latest version. Instructions on how to do it.  
   add to config.xml <engine name="android" spec="4.1.0" />  
   Use these instructions to install globally  
   <http://cordova.apache.org/announcements/2015/07/21/cordova-android-4.1.0.html>   
   If the project is published, before updating the config.xml then you’ll need to use the command prompt to upgrade the cordova-android version. Use this:  
   `cordova platform remove android`  
   Latest Releases: <https://github.com/apache/cordova-android/releases>

## Taco.json

Confirm taco.json has been updated with the latest version of cordova set in config.json. Taco is using for IOS building and the remote agent uses the CLI version defined in the taco.json.

## Tsconfig.json

Confirm scripts/tsconfig.json exists in scripts folder

* 1. Compile with AMD. Make sure this is set in the tsconfig.json file. Add "module": "amd"

{

"compilerOptions": {

"noImplicitAny": false,

"noEmitOnError": true,

"removeComments": false,

"sourceMap": true,

"target": "es5",

"module": "amd",

"emitDecoratorMetadata": true,

"experimentalDecorators": true,

"outDir": "../www/scripts/"

},

"files": [

"./index.ts",

"./app.ts",

"./typings/tsd.d.ts"

]

}

Exclude is another option. However, if exclude is used you must not use “files” object.

"exclude": [

"../node\_modules",

"../www"

]

## Solution Explorer

Make sure to show all files in the solution explorer. Show all files.

## Windows Keystore

Add Keystores for Windows release

1. Update build.json to include keystore for releasing to device. Publishing in release mode requires build.json to include keystore.
   1. Create a keystore and save it locally. Information on how to create keystore  
      <https://github.com/Microsoft/cordova-docs/blob/master/articles/tutorial-package-publish/tutorial-package-publish-readme.md>
   2. Update build.json to include keystore information.



* 1. Note: If errors occur, this may be due to previous version of app on device. Delete app on device and rebuild.

## Install d.ts files for TypeScript

1. Install TSD and configure TSD to manage d.ts files. This only needs to be done once.  
   <https://github.com/dbiele/Cordova_TypeScript_RequireJS_>
   1. npm install tsd –g
2. Open the command prompt/powershell at the scripts folder and Install system d.ts file using tsd.
   1. tsd install systemjs –s
3. configure TSD to install files in proper location
   1. Move the tsd.json file to the root of the project
   2. Change the “path” and “bundle” in tsd.json to point to new folder scripts/typings
   3. Create TSD task in gulp – see creating tsd gulp task.
   4. Reinstall d.ts files by running gulp task
4. When adding new d.ts files with tsd, make sure to open powershell or command line in the same folder as tsd.json.
5. Delete d.ts files by removing the element from tsd.json and then run tsd reinstall --clean

## Adding Gulp Tasks

### Install gulp-tslint

1. Add to package.json  
   DevDependencies > "gulp-tslint"
2. Add the following to gulpfile.js:

gulp.task(**'tslint'**, function () {

// Built-in rules are at

// https://github.com/palantir/tslint#supported-rules

var tslintConfig = {

"rules": {

"semicolon": true,

"requireReturnType": true,

"requireParameterType": true,

"jsdoc-format": true,

"quotemark": [true, "single"],

"variable-name": [true,"allow-leading-underscore"]

}

};

return gulp.src(['scripts/\*\*/\*.ts', '!scripts/typings/\*\*'])

//Custom rules can be added to configuration. rulesDirectory: 'folder/folder'

.pipe(tslint({ configuration: tslintConfig }))

.pipe(tslint.report('verbose', { emitError: true, reportLimit: 0 }));

});

### Install SASS

1. Add to package.json devDependencies
   1. Gulp-sass
   2. Gulp-autoprefixer
   3. Es6-promise
2. Add the following to gulpfile.js

require('es6-promise').polyfill();

gulp.task(**'build.css.sass'**, function () {

gulp.src('./scripts/components/materials/components/\*\*/\*.scss')

// Guilp-Sass runs the pre processor on the .scss files using Sass.

// Gulp-AutoPrefixer post processes the .css files using PostCSS.

// CSS and Folder structure is saved to destination folder.

.pipe(sass().on('error', sass.logError))

.pipe(prefixer({

browsers: ['last 2 versions'],

cascade: false

}))

.pipe(gulp.dest('./www/css'));

});

### Add install tsd

gulp.task(**'install.tsd'**, function (callback) {

ts({

command: 'reinstall',

config: './tsd.json'

}, callback);

});

### Add Browsersync

var browserSync = require('browser-sync');

gulp.task(**'browser.sync'**, function () {

browserSync.init({

server: {

baseDir:"./www/"

}

});

// add browserSync.reload to the tasks array to make

// all browsers reload after tasks are complete.

gulp.watch("js/\*.js", ['browser.sync.js-watch']);

});

gulp.task(**'browser.sync.js-watch'**, ['js'], browserSync.reload);

## Index.html

Update www/index.html

* 1. <meta charset="utf-8" />
  2. <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />  
     use the latest engine to render the page and execute JavaScript.
  3. <meta http-equiv="expires" content="wed, 7 Oct 2015 01:00:00 GMT" />
  4. <meta name="viewport" content="width=device-width, initial-scale=1">  
     initial-scale property controls the zoom level when the page is first loaded.  
     The maximum-scale, minimum-scale, and user-scalable properties control how users are allowed to zoom the page in or out.  
     Width can be set to a specific number of pixels like width=600 or to the special value device-width value which is the width of the screen in CSS pixels at a scale of 100%
  5. <meta name="description" content="Visual Studio 2015, Cordova, TypeScript, Starter">
  6. <link rel="shortcut icon" href="images/favicon.ico" />  
     Make sure to add a favicon.ico to the images folder.

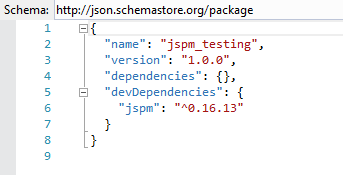
1. Need to add the following code to index.html to allow for the CDN’s and JavaScript to work correctly:  
   <meta http-equiv="Content-Security-Policy" content="default-src 'self' data: gap: 'unsafe-eval'; style-src 'self' 'unsafe-inline'; media-src \*">

<meta http-equiv="Content-Security-Policy" content="default-src https: 'self' \*.jspm.io data: gap: https://ssl.gstatic.com 'unsafe-eval' 'unsafe-inline' ws://localhost:\*; script-src 'self' 'unsafe-eval' 'unsafe-inline' https://\*.jspm.io https://\*.angularjs.org; media-src \*">

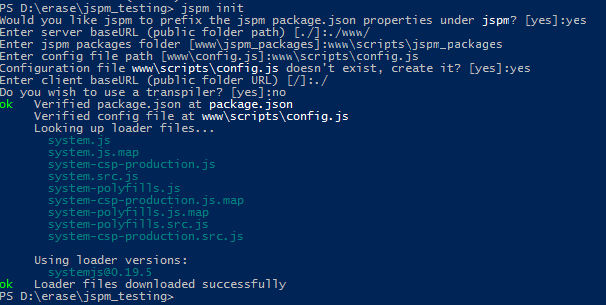
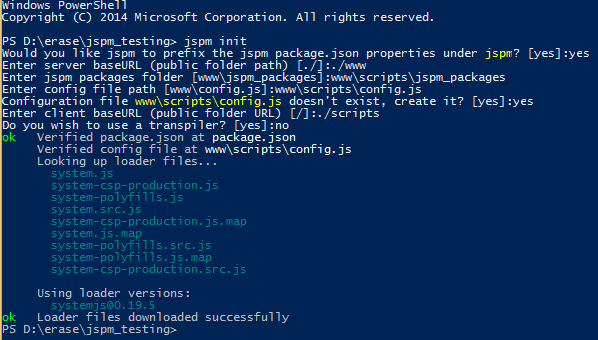
Move the cordova.js and platofrmoverrrides.js from the body to the head.

Remove the <script src="scripts/appBundle.js"></script> . We’ll use systemJS’s system.import to load .js files.

How to add SystemJS to our project.

Use JSPM for our package manager and it will include systemjs:  
Original documentation: https://github.com/jspm/jspm-cli/blob/master/docs/getting-started.md­   
Install the jspm file in our project folder. Open powershell in root folder of project.  
npm install jspm --save-dev  
or  
open package.json and add “jspm” to devdepencies.  


Use jspm init to create project configuration file, JSPM folder structure and install systemjs

Jspm.init  
  


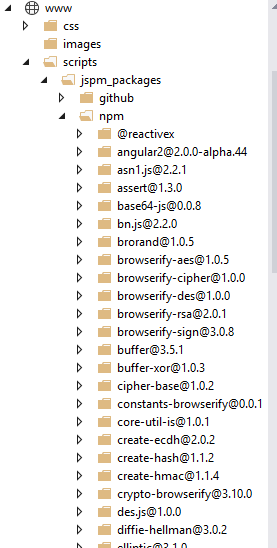
Add systemjs using jspm:

Open package.json and add “systemjs” to the jspm>dependencies. Save the file to download  
  


Adding packages:

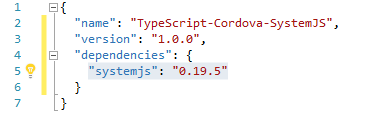
Example jQuery

jspm install jquery  
or   
add name to packages.json jspm > dependencies. Example: "jquery": "github:components/jquery@^2.1.4"  
jspm update

jspm install angular2  


Remove a package  
jspm uninstall nameofpackage

We going to add SystemJS to load external js modules.

1. Download systemjs by adding "systemjs": "0.19.5" to package dependencies and save.  
   

Using SystemJS to load external modules.

System.import('index')

‘index’ is the name of the js file that needs to load. Because defaultJSExtensions: true is included in config.js, there is no need to include the .js.

You can add system.import in index.html, but I prefer to include it as a d.ts file and use a script tag to point to the external .js

Config.js

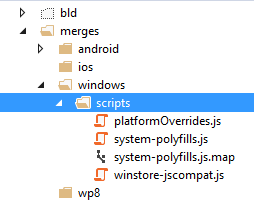
Config.js is located in the scripts folder. You will need to change the paths to remove the scripts folder. Here’s an example:  
"github:\*": "scripts/jspm\_packages/github/\*"

"github:\*": "jspm\_packages/github/\*"

Merges

Merges are necessary in Cordova when devices need functionality unique to them. For example, windows devices need the system polyfill when using systemjs.

Windows + SystemJS + System-polyfills

Copy the systems-polyfills.js from the jspm\_packages > systemjs folder and copy to ./merges > windows > scripts folder.  


Update platformOverrides.js to add the system-polysills.js to the html. It’s important that system-polyfills loads before system.js in the index.html

Edit the merges > windows > scripts > platformOverrrides.js to include system-polyfills.js  
  
(function () {

// Append the safeHTML polyfill

var scriptElem = document.createElement('script');

var scriptElem2 = document.createElement('script');

scriptElem.setAttribute('src', 'scripts/winstore-jscompat.js');

scriptElem2.setAttribute('src', 'scripts/system-polyfills.js');

if (document.body) {

document.body.appendChild(scriptElem);

document.body.appendChild(scriptElem2);

} else {

document.head.appendChild(scriptElem);

document.head.appendChild(scriptElem2);

}

}());

Create mobileoverrides.js  
var isMobile = navigator.userAgent.match(/Android|BlackBerry|iPhone|iPad|iPod|Opera Mini|IEMobile/i);

/\*\*

\* Need to disable adding es6-shim.js for mobile devices. Let merges folder handle android, ios and windows additions.

\* Error occurs in Windows Phone Universal when es6-shim.js is linked.

\* es6-shim is necessary for all browsers.

\*/

if (isMobile == null) {

var scriptElem = document.createElement('script');

scriptElem.setAttribute('src', 'scripts/lib/es6-shim/es6-shim.js');

if (document.body) {

document.body.appendChild(scriptElem);

} else {

document.head.appendChild(scriptElem);

}

}

Updating index.html

<!-- Add system js -->

<script src="scripts/jspm\_packages/system.js"></script>

<script src="scripts/config.js"></script>

<!-- Add mobile override -->

<script src="scripts/mobileoverrride.js"></script>

Test Adding JQuery

Try adding jquery with jspm, download the d.ts file with tsd, and check the version number the app.ts appExternalModuleTest.

Notes

May require ADB to install the package manually. Visual Studio 2015 can sometimes create conflicts with devices.   
adb install <location of apk file>

List and uninstall APPs on Android device using ADB

1. Open Command Prompt
2. CD to the ADB folder
   1. C:\Program Files (x86)\Android\android-sdk\platform-tools
3. Find the app
   1. adb root
   2. adb shell
   3. pm list packages
4. Uninstall the app
   1. Adb uninstall <name of package example io.cordova….>

Problems with inline scripts in Windows store app  
<https://github.com/MsopenTech/winstore-jscompat> -- add to the html and it will fix document.write by 3rd party javascript.