# cordova-plugin-meteor-webapp Development

#### **Setup**

1. Start with a cloned copy of the cordova-plugin-meteor-webapp repo:

```
cd ~
git clone https://github.com/meteor/cordova-plugin-meteor-webapp.git
```

2. Make sure the GCDWebServer submodule is pulled in:

```
cd cordova-plugin-meteor-webapp
git submodule update --init --recursive
```

### **Running npm Tests**

1. Install dependencies

```
npm install
```

2. Install devDependencies from package.json globally one by one

```
npm install -g xxx
```

Filipe: I'm not sure why it's only working when installed globally

3. Run the tests

npm test

## **Running iOS Tests**

1. Create a new test Cordova app:

```
cd ~
cordova create test-app
```

2. Add the cordova-plugin-meteor-webapp, cordova-plugin-meteor-webapp-tests, and cordova-plugin-test-framework plugins:

```
cd test-app
cordova plugin add https://github.com/apache/cordova-plugin-test-framework.git
cordova plugin add ../cordova-plugin-meteor-webapp/
cordova plugin add ../cordova-plugin-meteor-webapp/tests
```

3. Add the ios platform:

```
cordova platform add ios
```

4. Add a <u>build.json</u> file to the root of your test-app, that includes your Apple Developer Team ID:

```
"ios": {
    "debug": {
        "developmentTeam": "ABC123DEF456"
    },
    "release": {
        "developmentTeam": "ABC123DEF456",
        "codeSignIdentity": "iPhone Developer",
        "packageType": "ad-hoc"
    }
}
```

5. Update the test-app 's config.xml to point to the test runner:

#### Change

```
<content src="index.html" />
```

to

```
<content src="cdvtests/index.html" />
```

6. Run the tests on a device or using the iOS emulator:

```
cordova emulate ios
```