

This is the Angular Phonecat application adjusted to fit our boilerplate project structure.

The following changes from vanilla Phonecat are applied:

- The TypeScript config file shown in the guide is `tsconfig.ajs.json` instead of the default, because we don't want to enable `noImplicitAny` for migration.
- Karma config for unit tests is in `karma.conf.ajs.js` because the boilerplate Karma config is not compatible with the way AngularJS tests need to be run. The shell script `run-unit-tests.sh` can be used to run the unit tests.
- Instead of using Bower, AngularJS and its dependencies are fetched from a CDN in `index.html` and `karma.conf.ajs.js`.
- E2E tests have been moved to the parent directory, where `gulp run-e2e-tests` can discover and run them along with all the other examples.
- Most of the phone JSON and image data removed in the interest of keeping repo weight down. Keeping enough to retain testability of the app.

Running the app

Start like any example

```
npm run start
```

You'll find the app under the /app path: <http://localhost:3002/app/index.html>

Running unit tests

```
./run-unit-tests.sh
```

Running E2E tests

Like for any example (at the project root):

```
gulp run-e2e-tests --filter=phonecat-1
```