Cheatography

Angular Cheat Sheet by KNiGHT BLOOD (spegusess) via cheatography.com/108914/cs/21506/

src/ Structure

Installation	
pre-requi- rement	NodeJS, npm, AngularCLI, IDE
update	ng update @angular/cli @angular/core
version check	node -v && npm -v && ng version

Project Setup		
creating app	ng new my-app	
app folder	cd my-app	
run app	ng serve	
run app custom	ng servehost 0.0.0.0 –port 4205	

Angular



app/ Structure app.mo explain the usage of the libraries. dule.ts They are imported and saved into variables such as declarations, imports, providers, and bootstrap. app.cohtml code for the app is in this file. mponent.html contain unit tests for source app.compocomponent. nent.spec.ts class for the component is app.compodefined. do the processing of the nent.ts html structure in the .ts file. app-rodeal with the routing. connected with the main module, app.moutidule.ts. ng.module.ts

app/	application folder that stores components of the application.
assets/	images, js files
enviro- nment/	details of whether the final file should be compiled in the production environment or the dev environment.
index.html	file which is displayed in the browser.
main.ts	importing the basic modules and setup.
polyfills.ts	used for backward compatibi- lity.
test.ts	unit test cases for testing the project will be handled.
styles.css	style file required for the project.
favico- n.ico	site icon file
tsconf- ig.a- pp.json	config details that need to be used to run the application.
tsconfig.s- pec.json	helps maintain the details for testing.
typing- s.d.ts	manage the Typescript defini- tion.

C

By **KNiGHT BLOOD** (spegusess)

cheatography.com/spegusess/ blackvisionlab.com Published 4th January, 2020. Last updated 4th January, 2020. Page 1 of 2. Sponsored by **Readable.com** Measure your website readability! https://readable.com

Cheatography

Folder Structure		
e2e/	end to end test folder. Mainly e2e is used for integration testing and helps ensure the application works fine.	
node_m- odules/	the npm package installed node_modules. Stores packages available.	
src/	folder where work on the project.app/ folder created during the project setup and holds all the required files required for the project.	
angula- r.json	holds the project name, version of cli, etc.	
.edito- rconfig	config file for the editor	
.gitignore	file should be committed into the repository, in order to share the ignore rules with any other users that clone the repository.	
packag- e.json	file tells which libraries will be installed into node_modules when you run npm install.	
tsconf- ig.json	contains the compiler options required during compilation.	
tslint.json	config file with rules to be considered while compiling.	

С

By KNiGHT BLOOD (spegusess) cheatography.com/spegusess/

blackvisionlab.com

Published 4th January, 2020. Last updated 4th January, 2020. Page 2 of 2. Sponsored by Readable.com Measure your website readability! https://readable.com