Angular / Angular CLI Notes

Sean Olson: https://github.com/sean-olson-e

2/24/2018

The Angular CLI (ver 1.7.0) -- Angular CLI documentation

Create an Angular App in under two minutes

- > npm install -g @angular/cli
- > ng new my-app
- > cd my-app
- > ng serve

Angular CLI Cheat Sheet

ng new - ng new project-name> [options]

Creates a new Angular project. By default, the project is created under the current directory.

Selected Options (ng new --help for complete option list):

- --dry-run Run through without making any changes.
- --directory (string) The directory name to create the app in.
- --version (string) The version of the Angular CLI to use.
- --style (string) (Default: css) The file extension to be used for style files.
- --skip-tests (boolean) Skip creating spec files.
- --skip-install (boolean) Skip installing dependency packages.
- --skip-git (boolean) Skip initializing a git repository.

ng generate - ng generate <type> [options]

Generates new code inside your project

Selected Schematic Types (ng generate -help for complete schematic type list)

- component
- directive
- module
- pipe
- service

ng serve [options]

Builds and serves your app, rebuilding on file changes.

Selected Serve Options (ng serve -help for complete option list)

- --app (String) Specifies app name or index to use.
- --deploy-url (String) URL where files will be deployed.
- --host (String) (Default: localhost) Listens only on localhost by default.
- --live-reload (Boolean) (Default: true) Whether to reload the page on change, using live-reload.
- --open (Boolean) (Default: false) Opens the url in default browser.
- --port (Number) (Default: 4200) Port to listen to for serving.
- -- sourcemaps (Boolean) Output sourcemaps.
- --verbose (Boolean) (Default: false) Adds more details to output logging.
- --watch (Boolean) (Default: true) Rebuild on change.

Other Resource Links

- Angular CLI documentation
- Basic TypeScript Types