



**FREE eBook**

# LEARNING

---

# Angular 2

Free unaffiliated eBook created from  
**Stack Overflow contributors.**

**#angular2**

# Table of Contents

About.....	1
<b>Chapter 1: Getting started with Angular 2</b> .....	<b>2</b>
Remarks.....	2
Versions.....	2
Examples.....	3
Install angular2 with angular-cli.....	3
<b>Prerequisites:</b> .....	<b>3</b>
<b>To setup a new project</b> .....	<b>3</b>
<b>To add to an existing project</b> .....	<b>3</b>
<b>Running The Project Locally</b> .....	<b>4</b>
<b>Generating Components, Directives, Pipes and Services</b> .....	<b>4</b>
Getting started with Angular 2 without angular-cli.....	6
Step 1.....	6
Step 2.....	6
Step 3.....	8
Step 5.....	9
Step 6.....	9
Step 7.....	10
Step 8.....	10
What now?.....	11
Keeping Visual Studios in sync with NPM and NODE Updates.....	11
Getting through that pesky company proxy.....	11
Getting started with Angular 2 with node.js/expressjs backend (http example included).....	12
<b>Prerequisites</b> .....	<b>12</b>
<b>Roadmap</b> .....	<b>12</b>
Step 1.....	12
Step2.....	13
Step3.....	14
Let's dive into Angular 4!.....	18

<b>Chapter 2: Advanced Component Examples</b> .....	<b>23</b>
Remarks.....	23
Examples.....	23
Image Picker with Preview.....	23
Filter out table values by the input.....	24
<b>Chapter 3: Ahead-of-time (AOT) compilation with Angular 2</b> .....	<b>26</b>
Examples.....	26
1. Install Angular 2 dependencies with compiler.....	26
2. Add `angularCompilerOptions` to your `tsconfig.json` file.....	26
3. Run ngc, the angular compiler.....	26
4. Modify `main.ts` file to use NgFactory and static platform browser.....	26
Why we need compilation, Flow of events compilation and example?.....	27
Using AoT Compilation with Angular CLI.....	28
<b>Chapter 4: Angular 2 - Protractor</b> .....	<b>29</b>
Examples.....	29
Testing Navbar routing with Protractor.....	29
Angular2 Protractor - Installation.....	30
<b>Chapter 5: Angular - ForLoop</b> .....	<b>32</b>
Syntax.....	32
Remarks.....	32
Examples.....	32
Angular 2 for-loop.....	32
NgFor - Markup For Loop.....	33
*ngFor in the Table Rows.....	33
*ngFor with component.....	33
*ngFor X amount of items per row.....	34
<b>Chapter 6: Angular 2 Change detection and manual triggering</b> .....	<b>35</b>
Examples.....	35
Basic example.....	35
<b>Chapter 7: Angular 2 Data Driven Forms</b> .....	<b>37</b>
Remarks.....	37
Examples.....	37

Data driven form .....	37
<b>Chapter 8: Angular 2 Forms Update .....</b>	<b>40</b>
Remarks .....	40
Examples .....	40
Simple Password Change Form with Multi Control Validation .....	40
pw-change.template.html .....	40
pw-change.component.ts .....	41
pw-validators.ts .....	41
Angular 2 : Template Driven Forms .....	42
Angular 2 Form - Custom Email/Password Validation .....	43
Angular 2: Reactive Forms (a.k.a Model-driven Forms) .....	44
registration-form.component.ts .....	44
registration-form.html .....	44
Angular 2 Forms ( Reactive Forms ) with registration form and confirm password validation .....	45
app.module.ts .....	45
app.component.ts .....	45
app.component.html .....	46
validators.ts .....	46
Angular2 - Form Builder .....	47
<b>Chapter 9: Angular material design .....</b>	<b>49</b>
Examples .....	49
Md2Select .....	49
Md2Tooltip .....	49
Md2Toast .....	49
Md2Datepicker .....	50
Md2Accordion and Md2Collapse .....	50
<b>Chapter 10: angular redux .....</b>	<b>51</b>
Examples .....	51
Basic .....	51
Get current state .....	52
change state .....	52
Add redux chrome tool .....	53

<b>Chapter 11: Angular RXJS Subjects and Observables with API requests</b>	<b>54</b>
Remarks	54
Examples	54
Basic request	54
Encapsulating API requests	54
Wait for multiple requests	55
<b>Chapter 12: Angular2 Animations</b>	<b>57</b>
Introduction	57
Examples	57
Basic Animation - Transitions an element between two states driven by a model attribute	57
<b>Chapter 13: Angular2 CanActivate</b>	<b>59</b>
Examples	59
Angular2 CanActivate	59
<b>Chapter 14: Angular2 Custom Validations</b>	<b>60</b>
Parameters	60
Examples	60
Custom validator examples:	60
Using validators in the FormBuilder	60
get/set FormBuilder controls parameters	61
<b>Chapter 15: Angular2 Databinding</b>	<b>62</b>
Examples	62
@Input()	62
Parent Component : Initialize users lists	62
<b>Chapter 16: Angular2 In Memory Web API</b>	<b>64</b>
Remarks	64
Examples	64
Basic Setup	64
Setting Up Multiple Test API Routes	65
<b>Chapter 17: Angular2 Input() output()</b>	<b>67</b>
Examples	67
Input()	67

[Click here to download full PDF material](#)