Angular Interview Questions & Answers







Angular Interview Questions & Answers

All rights reserved. No part of this book can be reproduced or stored in any retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, uploading on server and scanning without the prior written permission of the Dot Net Tricks Innovation Pvt. Ltd.

The author of this book has tried their best to ensure the accuracy of the information described in this book. However, the author cannot guarantee the accuracy of the information contained in this book. The author or Dot Net Tricks Innovation Pvt. Ltd. will not be liable for any damages, incidental, or consequential caused directly or indirectly by this book.

Further, readers should be aware that the websites or reference links listed in this book may have changed or disappeared when written and read.

All other trademarks referred to in this book are the property of their respective owners.

Release History

- Initial Release 1.0.0 2nd Jan 2019
- Second Release 2.0 15th Apr 2020
- Third Release 3.0 17th Mar 2021





About Dot Net Tricks

Dot Net Tricks were founded by Shailendra Chauhan in Jan 2010. Dot Net Tricks came into existence in a blog post over various technologies, including .NET, C#, SQL Server, ASP.NET, ASP.NET MVC, JavaScript, Angular, Node.js and Visual Studio, etc.

The company currently registered by Dot Net Tricks Innovation Pvt. Ltd. came into shape in 2015. Dot Net Tricks website has an average footfall on the tune of 300k+ per month. The site has become a cornerstone for getting skilled-up on .NET technologies, and we want to gain the same level of trust in other technologies. This is what we are striving for.

We have many trainees who have received training from our platforms and immediately got placement in some reputed firms testifying our claims of providing quality training. The website offers you a variety of free study material in the form of articles.

Unlimited Live Training Membership

Upgrade your skills set with hands-on real-time project-based training programs to build expertise on in-demand job skills and become industry competent. DotNetTricks Unlimited Live Training enables you to Become:

- Full-stack JavaScript Developer JavaScript, Node.js, React, Angular
- Full-stack .NET Developer .NET, MVC, ASP.NET Core, WebAPI
- Cloud Engineer/Architect AWS, Microsoft Azure
- Technical Architect Microservices, Design Patterns and Clean Architecture
- **DevOps Engineer** DevOps, Docker and Kubernetes
- Mobile Developer Xamarin, React Native

Learn more about Unlimited Live here: https://www.dotnettricks.com/membership

Self-Paced Training Membership

The most effective way to gain job-ready expertise for your career. Learn how to build highly scalable modern web applications & transform your coding skills. Learn to build projects and building expertise on .NET, JavaScript, Database, Cloud, DevOps, Docker, Front-end technologies and many more cutting edge technologies which are in industry demand today.

- 5,00+ hours of unlimited access to our premium content
- Real Hands-on Labs with integrated IDE
- Full access to training, study mode quizzes, and assignments
- Step-by-step learning with exclusive Learning Paths
- Become job-ready with interview prep sessions

Learn more about Self-paced training membership here: https://www.dotnettricks.com/plus-membership



Interview Q&A eBooks

Dot Net Tricks offer a wide range of eBooks on technical interviews Q&A. industry experts and coaches write all eBooks. These eBooks will help you to prepare yourself for your next job within a short time. We offer the eBooks in the following categories:

- .NET Development
- Front-end Development
- Cloud
- DevOps
- Programming Languages
- Database SQL and NoSQL
- Mobile Development
- ML/AI and many more...

For other eBooks, do refer to https://www.dotnettricks.com/books

Corporate Training

Dot Net Tricks has a pool of mentors who help the corporation enhance their employment skills by changing the technology landscape. Dot Net Tricks offers customized training programs for new hires and experienced employees through online and classroom mode. As a trusted and resourceful training partner, Dot Net Tricks helps the corporation achieve success with its industry-leading instructional design and customer training initiatives.

Apart from these, we also provide on-demand boot camps and personalized project consultation.

For more details about Corporate Training, do refer to https://www.dotnettricks.com/corporate-training

Technical Recruiting

We provide a full technical staffing service, which suits our client's needs. Our specialized recruiters search worldwide to find highly skilled professionals that will fit our client's needs. If you are looking for a job change, do share your resume at <a href="mailto:hreeds-needs

Join us today, learn to code, prepare yourself for interviews, and get hired!



Dedication

My mom, Kiranben Pandya, and my father Prakashbhai Pandya deserve to have their name on the cover as much as I do for all their support that made this possible. I want to say thanks to all my family members, friends, the mentors who supported me either directly or indirectly, no matter how tough and easy the situations to achieve my goals.

-Manav Pandya





Introduction

What Where Author Qualification to Write This Book

Manav Pandya is an enthusiast Front-end developer with vast experience working on different technologies like Angular, React, React-Native, VueJs, TypeScript, and NodeJs MongoDB and other technologies such as Redux, Angular Material, Material-UI, Bootstrap, HTML, CSS, JQuery, etc.

What This Book Is

Angular is the most popular framework to create single-page applications (SPA) and Mobile and Desktop based applications. This book will learn about the fundamentals of Angular like Component, Modules, Services, Routing, Dependency injection, Deployment, and many other topics.

What You'll Learn

This book is for those who want to learn Angular and those who will appear for the Angular interview to have a bright future in front-end technologies.

- Angular Version History
- Angular Core concepts
- Angular CLI
- Angular Components
- Angular Built-in Module
- Routing
- Angular Forms and Validations
- RXJS and Observables
- Services and HTTP
- HTTP Client and REST API
- Pipes
- Dependency Injection
- Unit Testing
- Angular Deployment
- Ivy rendering Engine
- Angular 10
- Angular 11

Our best wishes always with you for your learning and growth!





About the Author

Manav Pandya - An Author and Front-end Engineer



Manav Pandya is working as a Front-end engineer with a leading organization and having vast experience in Front-end technologies. He is very passionate about the JavaScript, Angular, React and Vue.

He is Author, Blogger, Community contributor, Learner by following self-learning approach.

He is keen to learn new technologies. His contributions gave him various recognition including Member of the month September 2018, Member of the month October 2018.

He always tries to keep updated himself about new technologies and learning new skills and share with other in simple manner.

He hopes that this e-book helps you to crack interview of Angular. This is the first edition of this book but not last. Please provide your feedback that helps us to improve this book quality.



How to Contact Us

Although the author of this book has tried to make this book as accurate as possible, if something strikes you as odd or finds an error in the book, please drop a line via e-mail.

The e-mail addresses are listed as follows:

- mentor@dotnettricks.com
- info@dotnettricks.com

We are always happy to hear from our readers. Please provide your valuable feedback and comments!

You can follow us on YouTube, Facebook, Twitter, and LinkedIn or subscribe to our RSS feed.





Table of Contents

Angula	ar Interview Questions & Answers	1
Rel	ease History	1
Abo	out Dot Net Tricks	2
Unl	limited Live Training Membership	2
Self	f-Paced Training Membership	2
Inte	erview Q&A eBooks	3
Cor	rporate Training	3
Tec	chnical Recruiting	3
Dec	dication	
Intr	roduction	5
Abo	out the Author	6
	w to Contact Us	
Introd	ucing Angular	
Q1.	What is Angular?	17
Q2.	Explain the evolution history of Angular?	17
Q3.	What are the differences between Angular2+ and Angular 1.x?	18
Q4.	Why use Angular?	18
Q5.	What are the building blocks of Angular?	18
Q6.	What are the new features of Angular 7?	19
Q7.	How to update your app to Angular 7?	19
Q8.	How to update your older Angular app to Angular?	19
Q9.	What is a new feature called CLI prompt?	20
Q10.	How to create Angular Elements?	21
Q11.	Explain Angular Elements in Detail?	21
Q12.	What's new in Angular Material?	21
Q13.	How to update Angular Material to the latest version?	22
Q14.	Do you explain Virtual Scrolling in Angular?	
Q15.	What is the Drag and Drop feature in Angular 7?	
	How to implement simple Drag and Drop?	



Q17.	What is the Budget bundle in Angular 7?	25
Q18.	How to check the current bundle size of an Angular app?	25
Q19.	What is the Ivy Renderer engine in Angular?	26
Q20.	What's new in Angular 9?	26
Q21.	How to upgrade to Angular 9?	26
Q22.	What is internationalization in Angular 9?	27
Q23.	How to setup localization in the Angular 9 app?	27
Q24.	What's new in Angular 8?	27
Q25.	What's new in Angular 6?	28
Q26.	What's new in Angular 5?	28
Q27.	What's new in Angular 4?	28
Q28.	What's new in Angular 2?	29
Q29.	What are the prerequisites for learning Angular?	29
Q30.	What can IDE be used to develop an Angular application?	
Q31.	How to set up the Angular Environment?	
Angula	ır CLI	31
Q1.	What is Angular CLI?	31
Q2.	What are the features of Angular CLI?	31
Q3.	How to use different Angular CLI Commands?	32
Q4.	What is Angular Console?	32
Q5.	What are the advantages of Angular Console?	33
Q6.	How to create a new Angular app?	33
Q7.	How to serve the Angular app?	33
Q8.	How to change the default port number other than 4200?	33
Q9.	How to change the default protocol other than HTTP?	33
Q10.	How to update your project's dependencies?	34
Q11.	How to generate various types of files using Angular CLI?	34
Q12.	How to update all dependencies of the Angular app?	34
Q13.	How to add a new dependency to the project?	35
Q14.	How to build an Angular application using CLI?	35
Q15.	How to get project configuration details?	35





Q21.	How to share data using @Input() decorator?	53
Q22.	How to share data using @Output() decorator?	54
Q23.	How to share data using @ViewChild() decorator?	56
Q24.	How to share data using the Service?	57
Q25.	Do you explain Change Detection in Angular?	59
Q26.	Do you explain Content Projection in Angular?	61
Modul	es	64
Q1.	What is Module in Angular?	64
Q2.	How to create a new Module using Angular CLI?	65
Q3.	What are the different types of Modules supported by Angular?	65
Q4.	Do you explain the Angular Module basic structure?	65
Q5.	What are the multiple NgModule metadata properties?	66
Q6.	What are the built-in Modules?	66
Q7.	What are the different Feature Modules?	66
Q8.	How to create a Feature Module?	66
Q9.	What is the difference between the JavaScript module and NgModule?	67
Q10.	How to create a Module with routing using CLI?	67
Q11.	What is Entry Component?	68
Q12.	What are the Providers?	68
Pipes .		70
Q1.	What is Pipe in Angular?	70
Q2.	How to create an Angular Pipe?	70
Q3.	What is the use of PipeTransform Interface?	71
Q4.	What are built-In Pipes in Angular?	71
Q5.	How to use Pipes?	71
Q6.	What are the different types of Pipes in Angular?	72
Q7.	What is Pure Pipe?	72
Q8.	Do you explain Pure Pipe in Angular?	72
Q9.	Do you explain Impure Pipe in Angular?	73
Q10.	What is Pipes chaining?	74
Q11.	What is Parameterized Pipe?	74



R	outing	g and Navigation	75
	Q1.	What is Routing in Angular?	75
	Q2.	How to compose a navigation URL?	75
	Q3.	What is RouterModule?	75
	Q4.	How to use Routing in Angular?	75
	Q5.	What is the Route in Angular?	76
	Q6.	What are the different types of methods in RouterModule?	76
	Q7.	What isRouterLink?	76
	Q8.	What are the different properties of a RouterLink?	77
	Q9.	What are the various Router events?	77
	Q10.	What is RouterOutlet?	77
	Q11.	How to use routerLink?	78
	Q12.	How to use RouterLinkActive?	78
	Q13.	What are the different Routing Strategies in Angular?	79
	Q14.	Do you explain the Path location strategy in Angular?	79
	Q15.	Do you explain the Hash location strategy in Angular?	80
	Q16.	How to generate a routing module along with the standard module?	80
	Q17.	What are the different types of module loading?	80
	Q18.	What is Pre-Loading?	80
	Q19.	What is Eager Loading?	81
	Q20.	What is Lazy Loading?	82
	Q21.	How to use dynamic imports in Routing configuration?	83
Δ	ngula	r Forms	84
	Q1.	What is Angular Form?	84
	Q2.	What are the Building blocks of an Angular Form?	84
	Q3.	What is Reactive Form in Angular?	84
	Q4.	What is Template-driven Form in Angular?	85
	Q5.	What are the differences between Reactive form and Template-driven form in Angular?	85
	Q6.	What is FormControl in Angular, and how to use it?	86
	Q7.	What is FormGroup, and how to use it in Angular?	87
	Q8.	Do you explain Form validations in Angular?	88





Q8.	How to inject HttpClientModule in our component?	105
Q9.	How to inject HttpClient in our Angular Service?	105
Q10.	How to make error handling in HTTP client?	105
Q11.	What is Interceptor?	106
Q12.	How to create Interceptor in Angular?	106
Q13.	What is HttpInterceptor in Angular?	107
Q14.	What is the intercept method in HttpInterceptor?	107
Q15.	What is the next object in Interceptor?	108
Q16.	How to add an interceptor to the Providers?	108
Q17.	What is the use of HttpHeader in Angular?	108
Q18.	What are the different parameters supported in the method request header?	109
Q19.	How to update request header details?	109
Angula	r Testing	110
Q1.	What is Testing?	110
Q2.	How to set up an Angular app for the Jasmine test?	110
Q3.	What is Karma?	112
Q4.	What is the Test entry file in Angular?	112
Q5.	How to test Angular Components?	113
Q6.	What are different in-built Matchers in Angular?	114
Q7.	How to test service in Angular?	115
Q8.	How to test the Directive in Angular?	115
Q9.	How to test a Pipe in Angular?	117
Q10.	How to do Test Debugging in Angular?	119
Deploy	ment	121
Q1.	What is Deployment?	121
Q2.	How to build an Angular app for Deployment?	121
Q3.	Do you explain the procedure for the Deployment in Angular?	121
Q4.	How to enable runtime production mode?	122
Q5.	What is the difference between Build and Deployment?	123
Q6.	How to set a different folder for the output of build another than /dist folder?	123
Q7.	How to watch the changes while building an Angular app?	123



Q8.	What is Builder API in Angular 8?	124
Q9.	What is Firebase support in Angular 8?	124
lvy Re	ndering Engine	
Q1.	What is Ivy Rendering Engine?	125
Q2.	What are the features of Ivy?	125
Q3.	How Ivy provides a smaller bundle size?	125
Q4.	How Ivy provides a better debugging experience?	126
Q5.	How to enable Ivy into the older versions of Angular i.e. < 9?	126
Q6.	What is tree shaking?	126
Q7.	How to improve the debugging experience using Ivy?	126
Q8.	How opt-out of Ivy from Angular 9?	127
Angula	ar 10	128
Q1.	What's new in Angular 10?	128
Q2.	What is the difference between Angular 9 & Angular 10?	128
Q3.	How Angular 10 release ensures that the ecosystem stays up to date?	129
Q4.	How to update to Angular 10?	129
Q5.	What is update for MinLength and MaxLength validators in Angular 10?	129
Q6.	Which TypeScript version can be used with Angular 10?	129
Q7.	What is Project stricter settings in Angular 10?	130
Q8.	How to set Project stricter settings in Angular 10?	130
Q9.	What is Angular material new date-range picker?	130
Q10.	How to use mat-date-range-picker in Angular 10?	130
Q11.	What is the Default browser configuration in Angular 10?	130
Q12.	How will JSDoc comment removal work in Angular 10?	131
Q13.	How to handle unknown properties and elements error?	131
Q14.	What is the return type of UrlMatcher?	131
Q15.	What is the improvement in the input field for the numbers?	131
Q16.	What is Improvement in Angular 10 with Ngcc?	131
Angula	ar 11	132
Q1.	What's new in Angular 11?	132
Q2.	What's the improvement in Component Test Harness in Angular 11?	132



	Q3.	What is the automatic inline of fonts in Angular 11?	. 132
	Q4.	What are the improvements in Logging and Reporting?	. 133
	Q5.	What is Hot Module Replacement (HMR) in Angular 11?	. 133
	Q6.	Which version of TypeScript Angular 11 support it?	. 134
	Q7.	Which version of Webpack Angular 11 support?	. 134
	Q8.	How to use the generator for Resolvers in Angular 11?	. 134
	Q9.	What is the use of i18n token from the library in Angular 11?	. 134
	Q10.	How Angular 11 is faster than the previous versions?	. 134
	Q11.	Does Angular 11 support Internet Explorer?	. 135
	Q12.	What are the updates with Linting in Angular 11?	. 135
	Q13.	What are the new improvements in the form with Angular 11?	. 135
	Q14.	How to update to Angular 11?	. 135
R	efere	nces	136



