

Angular 2 Contents

- Prerequisites of Angular 2
 - Basic Javascript
 - Basic HTML
 - Basic Node,NPM
 - Module and Module Loaders
 - Modules and Module Loaders
 - ES 2015
 - Typescript
 - Angular 1
- Hello World Application
- Components
 - Inline templates and Data Binding
 - Using External templates
 - Inter-Component Communication
 - Styling Components
 - Style Encapsulation
- Angular Templates
 - Interpolation and Expressions
 - Event bindings and statements
 - Repeating data with *ngFor
 - Removing elements with *ngIf and *ngSwitch
 - Hiding elements
 - Adding classes and styles
- Services
 - Services introduction
 - Dependency Injection
 - Creating services
 - Wrapping 3rd-party Libraries
- Routing
 - Routing Introduction
 - Define routes for Pages
 - Link to routes
 - Navigate from code
 - Route Guards
 - Resolve
 - Route based link styling
 - Lazy loading
- Creating forms and Validation
 - Using data models for type-safety
 - Template based forms

- Model Driven forms
 - Two way data bindings
 - Custom validators
- Communicating Between Components
 - Passing Data into child components
 - Passing data out of child components
- Reusing Components with Content Projection
 - Content Projection
 - Multiple Slot Content Projection
- Pipes
 - Build-in Pipes
 - Custom Pipes
 - Filtering Data
 - Sorting Data
- Dependency Injection in Detail
 - Dependency Injection in Overview
 - OpaqueToken
 - @Inject() Decorator
 - Alternative Provider Methods
- Directives and Advanced Components
 - Modal Component
 - Routing to the same component
 - DOM Manipulation
 - Using the @ViewChild() Decorator
 - Directives
- More on Components and Custom validators
 - Few tricks and Techniques on Components
 - Custom validator directives
- Communicating with Servers
 - RxJs Introduction
 - Moving data storage to the Server
 - Authentication
- Unit Testing
 - Unit testing introduction
 - Karma
 - Services
 - Isolated Component Tests
- Integrated Testing
 - Setup
 - Testing components
- Taking Angular App to Production
 - Linting
 - Tuning RxJs Requests
 - Enabling Production Mode

- Basic Deployment
- AOT Compiler
- Tree Shaking and Bundling
- Webpack
- Optimistic Bundle Download