

TEKLRN

ANGULAR LEVEL 10

1. Transforming Data Using Pipes
2. Prerequisites
3. Using a pipe in a template
4. Transforming data with parameters and chained pipes
5. Example: Formatting a date
6. Example: Applying two formats by chaining pipes
7. Creating pipes for custom data transformations
8. Marking a class as a pipe
9. Using the PipeTransform interface
10. Example: Transforming a value exponentially
11. Detecting changes with data binding in pipes
12. How change detection works
13. Detecting pure changes to primitives and object references
14. Detecting impure changes within composite objects
15. Unwrapping data from an observable
16. Caching HTTP requests