

1. Why were client-side frameworks like Angular introduced?
2. How does an Angular application work/Application Flow?
3. What are some of the advantages of Angular over other frameworks?
4. List out differences between AngularJS(MVC) and Angular(MVV/MVW)

AOT-Ahead of compiler (self Explore)

Difference Between AOT & JIT (self Explore)

5 what is difference between property binding vs string interpolation

[] vs {{}}

6 how data flows in property/string Interpolation/style/class binding

7 how data flows in event binding

8 which event you are using in your project

click,change,mouseover/mouseout,focus

keyup,keydown,custom event-component interaction

9 what is component interaction?

10 how we achieve to send data?

how we can pass event to one component to another.(L&T)

11 what is mean by service & use/role

12 have you used Http services/consume API in Angular?

13 which module you are imported for Http services?

14 what is use of @injectable?

15 What is mean By DI & how we can achieve DI

16 what is use of observable?

17 For Observable which lib is used?

18 What is mean by routing? what is use of router-outlet tag?

19 Are you aware about Angular Material?

20 have you used 3rd party services/notification?

21 What is use of enterypoint component?

22 Have you use custom Pipe? How we can implement custom pipe?

- 23 Can you enlist inbuilt pipe?
- 24 What is Two way Binding & what is pre-requisite for two way binding to implement?
- 25 Can we send data from one component to another component? how we can Achieve it? (FIS Global )
- 26 How we can use angular material in our project? (FIS Global )
- 27 How you can send data to component using service? (FIS Global )
- 28 Purpose of ngOnDestroy hook (FIS Global )
- 29 Difference between JS and TS (FIS Global )
- 30 How to use SessionStorage. (FIS Global )
- 31 Diff between ng build and ng serve (FIS Global )
- 32 Diff between == and === (FIS Global )
- 33 How to connect to backend-- steps (FIS Global )
- 34 how can pass whole data two components with out using component interaction (Virtusa company )
- 35 Types of Directive (Virtusa company )
- 36 data binding types (Virtusa company)
- 37 How to create component (Mindtree)
- 38 What is data binding and what are the different techniques of data binding (Mindtree)
- 39 how to identify the components which we have use in the project (Mindtree)
- 40 Shallow Copy & deep Copy (JS interview Question) (L&T)
- 41 Functions that return multiple values (JS interview Question) (citech)
- 42 Swapping variables without using 3rd variables (Js interview Question)(FIS Global)

Company => IRIS,onword

- 1.Pipe
- 2.Services
- 3.Advantages of angular
- 4.What is component
- 5.How to send data from one com to another com
- 6.what is observable

- 7.what is ngchange (explore Yourself)
- 8.what is authentication
- 9.what is module
- 10.custom pipe
- 11.pipe transform
12. Transform method
- 13.can we create multiple custom module
- 14.diff btw observable and promise
- 15.structure and attribute directive
- 16.what is component declaration block

## TCS

- 1.what is dependency injection
- 2.what is Dom structure
- 3.what is === and ==
- 4.what is routing and types
- 5.what are modules
- 6.explain arrow function
- 7 ng build and ng serve difference
- 8 What is the angular component lifecycle? Explain the different lifecycle hooks