Explain the life cycle hooks of Angular 2 application

What are the advantages of using Angular 2 over Angular 1?

What is Advantages of Angular 2?

What is the anatomy of angular 2 application?

Can we write both Angular 1 and Angular 2 codes in a single project?

Differentiate between Angular 2 Component Constructor vs. OnInit event?

What is Angular 2 RouteParams?

What is Dependency Injection (DI) in Angular 2?

How routing works in Angular 2.

What are Event Emitters and how it works in Angular 2?

What is the use of codelyzer in angular 2 application.

What is lazy loading and How to enable lazy loading in angular 2?

What are the security threats should we be aware of in angular 2 application?

How would you optimize the angular 2 application for better performance?

How would you define custom Typings to avoid editor warnings?

What is shadow DOM? How is it helping Angular 2 to perform better?

What is AOT compilation?

What are the core differences between Observables and Promises?

Explain local reference variables, ViewChild, and ContentChild.

[What are Types in TypeScript?](https://www.code-sample.com/2017/06/what-are-typescript-types-in-angular-2.html)

How to Set Http Request Header in Angular 4 and Angular 2?

What Is the forRoot Method in Angular 4?

**What Are The New Features Of Angular2?**

**What Is The Need For Typescript In Angular2?**

**What Is Ecmascript ?**

**What Is @ngmodule?**

**What Is Traceur Compiler ?**

**What Is Component In Angularjs 2 ?**

**What Is @inputs In Angular 2?**

**What Is @outputs In Angular?**

**What Are Differences Between Components And Directives?**

**How inter component communication occurs at parent child level?**

**How inter component communication occurs at sibling level?**