

Dependency Injection

5. Providers

Providers



- The Providers are used to register data with a certain injector
- The **Providers** array can be specified on a Component, Directive, Module
- If the **Providers** is on a Component or Directive it will add a node to the element injector tree.
- The **Providers** in a module will either create a new node to the module injector tree (if the module is lazy loaded), or will add the registered data to the nearest node in the tree.
- The provide key is the name of the key to register the value in the Map
- We can specify items in the **Providers** array in different ways, we will cover them and their use cases in this lesson.

ClassProvider



- The Providers array will accept a class
- The class is a shortcut for the useClass syntax
- It Means it will register in the injector under the key of the class type a class instance (creating the class instance is lazy)

```
providers: [
PigletService,
{ provide: SweetnessService, useClass: SweetnessService}
},
```

ValueProvider



- Usually used when the injector needs to supply a value and not an instance
- Usually registered using an InjectionToken
- The InjectionToken can have a generic type for type safety of the value
- The InjectionToken gets a string used for debugging and exceptions

```
const NUMBER_42: InjectionToken<number> = new InjectionToken(
   'The meaning of life'
)
providers: [
   {provide: NUMBER_42, useValue: 42}
],
```

ExistingProvider



- Upon asking for the key from the injector it will be resolved by asking the injector for another key
- In this example asking for NUMBER_42 will ask the injector to supply what is registered under then key PigletService

FactoryProvider



- There are times when we will need to create the service when it is requested
- The FactoryProvider allows us to provide a function that will be called when we request the service
- You can use the deps to inject other services to the factory method
- The multi will specify that the injector will hold an array of values for that key

InjectionToken and useValue



- It is a common pattern to use InjectionToken as a way to pass configuration to a service
- The following is an example of a service that will get a host url as configuration from the DI

```
aInjectable({providedIn: 'root'})
export class PigletService {
  constructor(
    private _http: HttpClient,
   aInject(HOST_URL) private _host: string
  sendRequest = () => {
   return this._http.get(`${this._host}/hello`);
```

Summary



- There are various ways in which we can register a key and a value to an Injector
- The registration to an Injector is done with the Providers array



Thank You