

# Angular JS 2.0



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There are 3 ways to handle REST call:

- **Callbacks:** Handling REST call using callback function is very preliminary way of communication. Once REST call sends response, suitable success / error function is called where developer can take certain action on response.
- **Promises:** A promise represents a value that we can handle at some point in the future. Promises allow to execute the action multiple times for a single event & hence Promises are preferred over Callbacks.
- **Observables:** Observables open up a continuous channel of communication in which multiple values of data can be emitted over time. Every observable is a promise plus advance features.

# Angular 2 support for REST communication



Angular 2 provides a separate module called 'HttpModule' in order to communicate with server. Here are the steps to include http support in Angular application:

1. Include HttpModule into app.module.ts

```
import { HttpModule } from '@angular/http';  
imports: [ BrowserModule, HttpModule ],
```

2. Inject Http service in your service class

```
import { Http, Response } from '@angular/http';  
export class ProductService {  
  constructor(private _http: Http) {  
  }  
}
```

3. Invoke REST call using http service: *this.\_http.get*('http://localhost:8000/product');

# What is an Observable?

- Observable isn't an Angular specific feature, but rather a proposed standard for managing async data that will be included in the release of ES7.
- Observable is a sequence of items that arrive async over the time. However, with 'http' service calls it is always a single item also known as `http_response`.
- Since, Observable feature is not available in ES6 specification, we use Observable from a third party library called RxJS.

- RxJS stands for Reactive Extensions for JavaScript.
- Observable feature is not available in ES6 specification. Hence, we use Observable from a third party library called RxJS.
- In order to download RxJS in angular application, just add its dependency into package.json

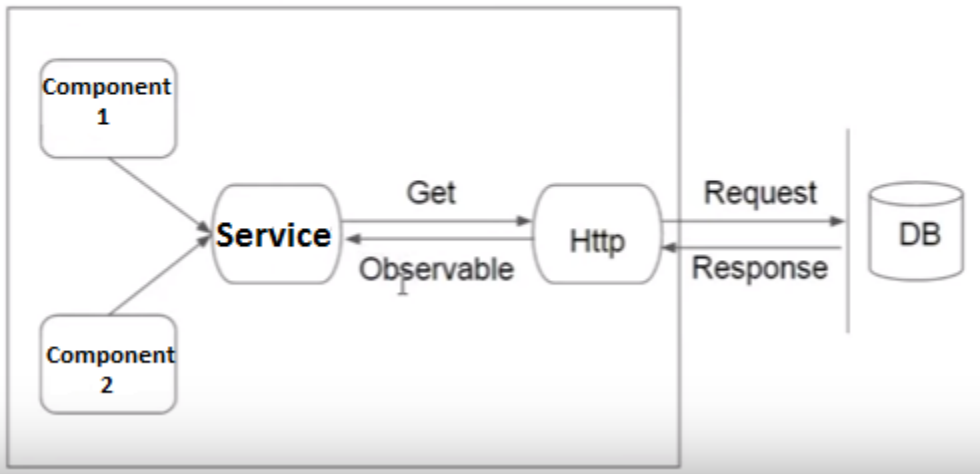
```
"dependencies": {  
    "rxjs": "5.0.1"  
}
```

# Using Observable in Angular 2 App

Http

Browser

Server



## ***Steps to use Observable in Angular App:***

1. Make http call from Service.
2. Receive observable & map it.
3. Subscribe to observable in your components.
4. Render the view using received data.





- Angular service is responsible to send REST request to server & return Observable to respective components.
- Angular component will retrieve Observable from service & subscribe to it.
- It is possible that for one observable there can be multiple subscribers.



# Using Observable in Angular App



## app.module.ts

```
import { HttpModule } from '@angular/http';
```

```
@NgModule({  
  imports: [ BrowserModule, FormsModule, ReactiveFormsModule, HttpModule ],  
})
```

# Using Observable in Angular App continue...



## ProductService.ts

```
import { Http, Response } from '@angular/http';
import 'rxjs/add/operator/map';

@Injectable()
export class ProductService {
  constructor(private _http: Http) {
  }
  getProducts() {
    return this._http.get(this.url).
      map((response: Response)=>response.json());
  }
}
```

# Using Observable in Angular App continue...

## ProductComponent.ts

```
import { ProductService } from './products.service';
@Component({
  providers: [ProductService]
})
export class ProductComponent {
  constructor(productService: ProductService) {
    productService.getProducts().subscribe((data)=> {
      this.products=data;
      console.log('Received products: ', this.products)
    });
  }
}
```

# Using Observable for POST call

## ProductService.ts

```
createProduct(product: Product) {  
    let headers = new Headers({ 'Content-Type': 'application/json' });  
    let options = new RequestOptions({ headers: headers });  
    return this._http.post(this.url, JSON.stringify(product), options)  
        .map((response: Response)=>response.json());  
}
```

# Promises vs Observable

Sr. No.	Promise	Observable
1.	Promise cannot be cancelled.	Observable can be cancelled.
2.	Promise cannot be retried.	Observables can be retried using <code>retry()</code> or <code>retryWhen()</code> functions.
3.	Primise is a request with single return value.	Observable is a request that can return multiple response as an async stream.

# What is a Router?



An Angular application is a collection of multiple components & you need to switch from one component to another based upon action performed by end user. Thus, Angular Router will help to navigate from one angular component to another.

# Steps to introduce Router in Angular App

- Set the <base> tag into index.html. It will help your application to understand how to construct url's while navigation.

```
<head>
```

```
  <base href="/">
```

- Import RouterModule into AppModule & mention routing details.

```
import { RouterModule } from '@angular/router';  
imports: [ BrowserModule,  
  RouterModule.forRoot([  
    {path: 'first', component: FirstComponent},  
    {path: 'second', component: SecondComponent}  
  ])
```



# Steps to introduce Router in Angular App continue...

- Add 'active' class in styles.css

```
nav a.active {  
    color: orange;  
}
```

- Finally in the navigation component, provide the links & specify router outlet to render the required component.

```
<nav>  
    <a routerLink="/first" routerLinkActive="active" >First</a>  
    <a routerLink="/second" routerLinkActive="active" >Second</a>  
</nav>  
<router-outlet></router-outlet>
```

When navigating from one to other component, the current component may wish to send few parameters to another component. Here are the steps to make it possible:

- Register route url with parameter into app.module.ts

```
RouterModule.forRoot([  
    {path: 'fourth/:name', component: FourthComponent}    ])
```

- Pass the parameter while source component is navigating to target component:

```
import { Router } from '@angular/router';  
export class ThirdComponent {  
    constructor(private router: Router) {}  
    onClick(){ this.router.navigate(['/fourth', 'Anand']); }  
}
```

# Route parameters continue...

Finally, read the supplied parameter into target component:

```
import { ActivatedRoute } from '@angular/router';

@Component({
  selector: '<fourth-comp>',
  template: '<h3>Fourth Component says Hello {{name}}</h3>'
})
export class FourthComponent implements OnInit {
  name: string;
  constructor(private activatedRoute: ActivatedRoute) {}

  ngOnInit() {
    this.name = this.activatedRoute.snapshot.params['name'];
  }
}
```

# Thank You!

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