### Overview



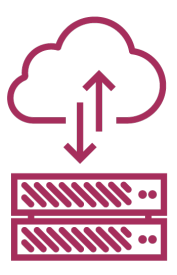
Http

RxJS, Observables, and Subscriptions

**Async Pipe** 

**Promises** 





# Http



# Http

We use Http to get and save data with Promises or Observables. We isolate the http calls in a shared Service.



### Http Then and Now

### **Angular 1**

```
this.getVehicles = function() {
  return $http.get('api/vehicles')
    .then(function(response) {
     return response.data.data;
  })
    .catch(handleError);
}
```

### **Angular 2**

```
getVehicles() {
  return this.http.get('api/vehicles')
  .map((response: Response) =>
          <Vehicle[]>response.json().data)
        .catch(this.handleError);
}
```



```
import { NgModule } from '@angular/core';
                                                              Providers
import { BrowserModule } from '@angular/platform-browser';
import { HttpModule } from '@angular/http';
import './rxjs-extensions';
                                                        Located in module @angular/http
import { AppComponent } from './app.component';
import { VehicleListComponent } from './vehicle-list.component';
@NgModule({
  imports: [BrowserModule, HttpModule],
                                                        Import the Http module
  declarations: [AppComponent, VehicleListComponent],
  bootstrap: [AppComponent]
export class AppModule { }
```

### Http Requirements

We need the HttpModule to make Http calls



```
vehicle.service.ts
```

```
@Injectable()
export class VehicleService {
                                                    Make and return the async
                                                    GET call
  constructor(private http: Http) { }
  getVehicles() {
    return this.http.get('api/vehicles')
      .map((response: Response) => <Vehicle[]>response.json().data)
      .catch(this.handleError);
                                                    Map the response
  private handleError(error: Response) {
                                                    Handle any exception
    console.error(error);
    return Observable.throw(error.json().error || 'Server error');
```

#### vehicle-list.component.ts

```
constructor(private vehicleService: VehicleService) { }
getHeroes() {
    this.vehicleService.getVehicles()
        .subscribe(
        vehicles => this.vehicles = vehicles,
        error => this.errorMessage = <any>error
    );
}
ngOnInit() { this.getHeroes(); }
Subscribe to the
observable

Success and failure cases
```

### Subscribing to the Observable

Component is handed an Observable

We Subscribe to it





1
2
Import
HttpModule

1

2

3

1

Import HttpModule 2

Call Http.get in a
Service and
return the
mapped result



1

2

3

1

Import HttpModule 2

Call Http.get in a
Service and
return the
mapped result

3

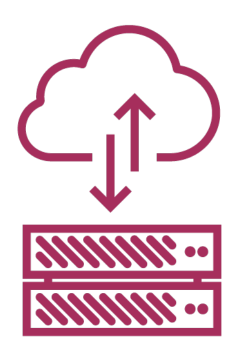
Subscribe to the Service's function in the Component



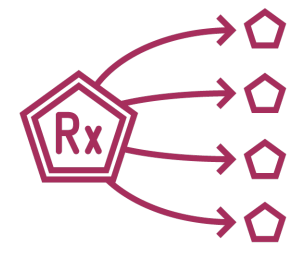
# Http

## Demo









## RxJs



http://reactivex.io/

## RxJs

RxJs (Reactive Js) implements the asynchronous observable pattern and is widely used in Angular 2



```
app.module.ts
```

```
import 'rxjs/Rx';
```

Imports all of RxJs

### Importing RxJs

RxJs is a large library

For production, only import the modules you require

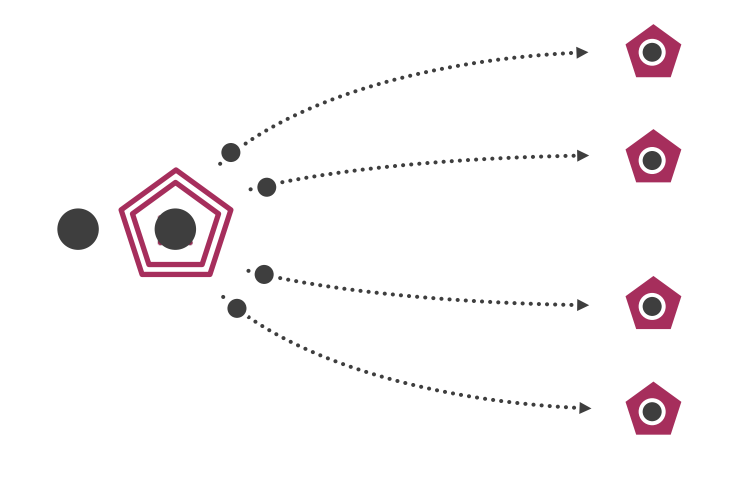


```
app.module.ts
```

```
rxjs-extensions.ts
```

```
import './rxjs-extensions';
```

```
import 'rxjs/add/operator/catch';
import 'rxjs/add/operator/do';
import 'rxjs/add/operator/map';
import 'rxjs/add/operator/toPromise';
```





#### vehicle.service.ts

### Returning from Http

We don't return the response

Service does the work

The consumers simply get the data



### **Catching Errors**

```
getVehicles() {
  return this.http.get('api/vehicles')
    .map((response: Response) => <Vehicle[]>response.json().data)
    .catch(this.handleError);
}

private handleError(error: Response) {
  console.error(error);
  let msg = `Error status code ${error.status} at ${error.url}`;
  return Observable.throw(msg);
}
```

### Exception Handling

We catch errors in the Service

We pass some error messages to the consumer for presentation



```
vehicle-list.component.ts
```

```
getHeroes() {
   this.vehicleService.getVehicles()
        .subscribe(
        vehicles => this.vehicles = vehicles,
        error => this.errorMessage = <any>error
   );
}
Subscribe to the
observable

Success and failure cases
```

### Subscribing to the Observable

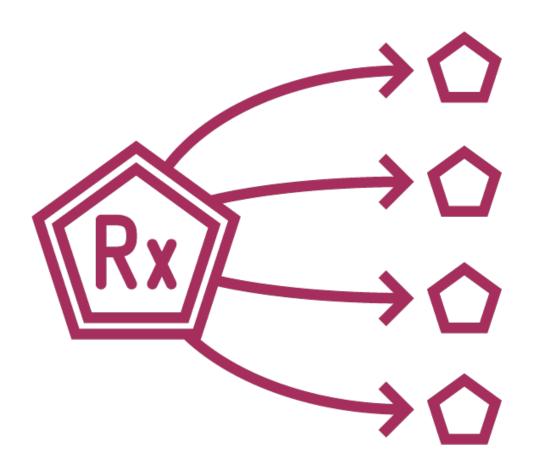
Component is handed an Observable

We Subscribe to it

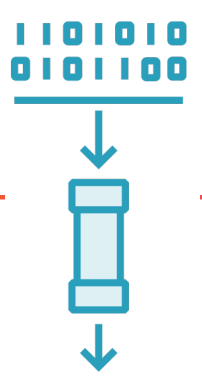
We can handle errors here, for presenting to the user if we wish



### RxJs







## Async Pipe



# Async Pipe

The Async Pipe receives a Promise or Observable as input and subscribes to the input, eventually emitting the value(s) as changes arrive.



```
vehicle-list.component.ts
```

```
export class VehicleListComponent {
  vehicles: Observable<Vehicle[]>;
  constructor(private vehicleService: VehicleService) { }
  getVehicles() {
    this.vehicles = this.vehicleService.getVehicles();
  }
}
Set the observable from the Service
```

### Observable Properties

Component is simplified

Grab the Observable and set it to the property



### vehicle-list.component.html

```
     <!i *ngFor="let vehicle of vehicles | async">
          {{ vehicle.name }}

Subscribes to the Vehicles
```

## Async Pipe in the Template

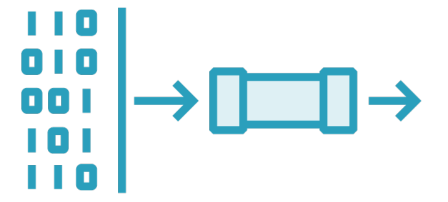
Apply the async Pipe



## Async

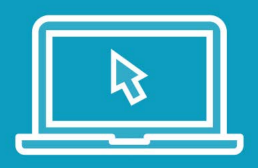
### Demo





## Promises

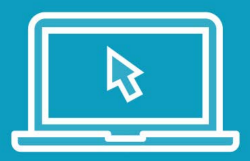
## Demo



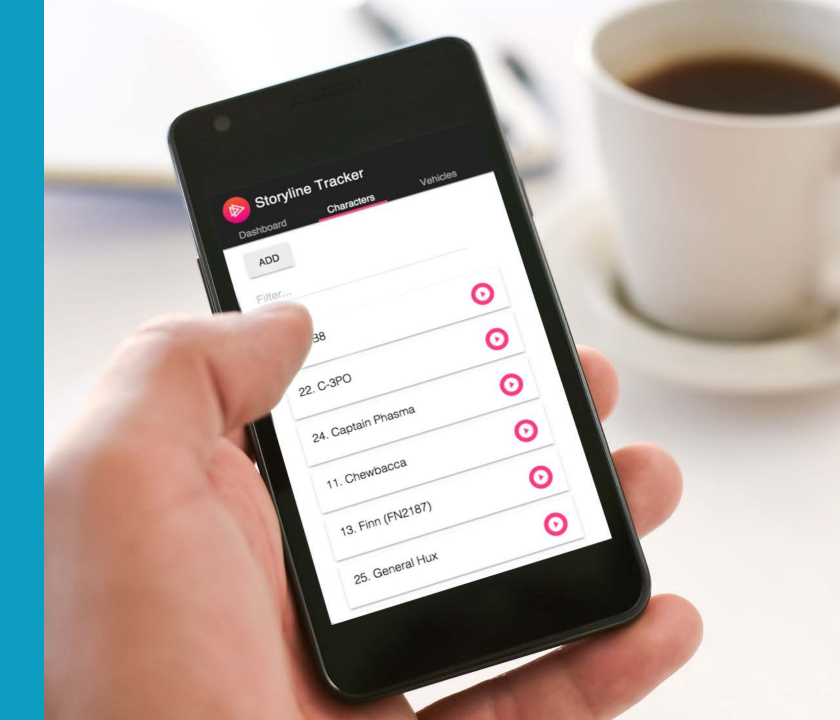




Demo



Putting It All Together



## Http



Http

**Observables and Subscriptions** 

**Async Pipe** 

**Promises** 

