# Reactive Store Management

•••

Highcharts API with Angular

2022 - Tech Assembly - Sopra Steria

### **Elie NEHME**

### **Développeur FullStack**

Directeur Craft - Devops Sopra Steria Next - CED Membre du groupe Tech'me UP

#### Contact:

\_ Email: <u>elie.nehme@soprasterianext.com</u>

\_\_ Mobile: +33 689 990 347



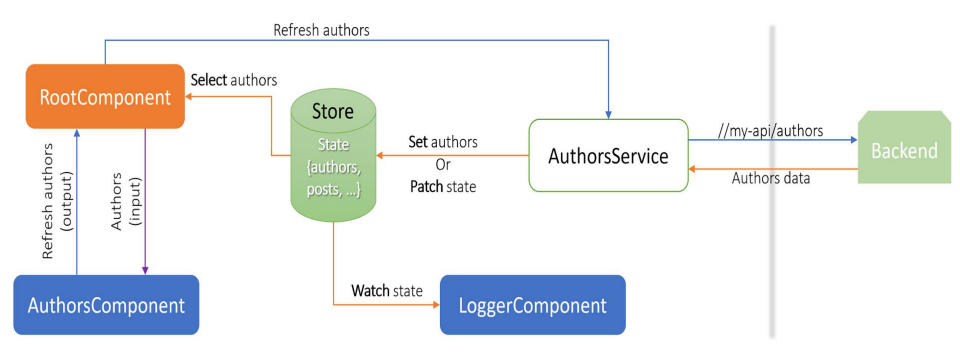


# Definition

# Properties

- 1. Single Source of Truth
- 2. Immutability
- 3. Predictability
- 4. One-Way Dataflow

### Exemple de flux unidirectionnel de données





# Implementation

NGRX

**NGXS** 

Akita

MobX

Observable Store

Store\*

### Store

```
export interface BasicState extends State {
  post: Post | null;
  posts: Post[];
  author?: Author;
  loading: boolean;
}
```

```
export const INITIAL_STATE: BasicState = {
  post: null,
  posts: [],
  loading: false
};
```

```
export class BasicStore extends Store<BasicState> {
  constructor() {
    super(INITIAL_STATE);
  }
}
```

### STORE API

- 1. value
- 2. get
- 3. set
- 4. patch
- 5. select
- 6. watch



### References

Npm: <a href="https://www.npmjs.com/package/@elie29/store">https://www.npmjs.com/package/@elie29/store</a>

 $\bullet \bullet \bullet$ 

Github: <a href="https://github.com/elie29/store">https://github.com/elie29/store</a>

# Thank you