JSON data class for REST calls

Phillip G. Bradford*

March 29, 2025

Abstract

These notes discuss a Javascript JSON data class: JsonContainer. All of our data-classes that store data from the APIs inherit from JsonContainer. All of these data classes use the class CardText.js to get their header-text. Specifically, CardText.js is a single-source for the cards header-text. THe Stacks APIs all have a single-source for the endpoints we use. This source is stored in the file RoutesAndEndpoints.js.

1 JsonContainer class

The class JsonContainer is the base-class for our data classes:

- 1. BurnBlockContainer
- 2. PoxCycle
- 3. StacksBlock
- 4. TenureTxContainer

The class JsonContainer is in Listing 2.

```
export default class CardText {
   static CARD_TITLE_BURN_BLOCK = "Burn Block";
   static CARD_TITLE_POX_BLOCK = "Pox Block";
   static CARD_TITLE_STACKS_BLOCK = "Stacks Block";
   static CARD_TITLE_TENURE_BLOCK = "Tenure Transaction";
}
```

Listing 1: The single-source of text for cards on the screen

^{*}phillip.bradford@uconn.edu, phillip.g.bradford@gmail.com, University of Connecticut, Department of Computing, Stamford, CT USA

The class CardText in Listing 1 can be extended to hold other fields besides these CARD_TITLE...s. A key reaon for storing all card text in one common file is to make translation and updating easy.

```
class JsonContainer {
      constructor(data = {}) {
          this.setData(data);
      }
      setData(data) {
          if (typeof data !== "object" || data === null) {
               throw new Error("Data must be a valid JSON object");
          this._data = { ...data }; // Clone
10
      }
11
12
      getData() {
13
          return { ...this._data };
14
      }
15
16
      toJson() {
17
          return JSON.stringify(this._data, null, 2);
18
      }
19
20 }
```

Listing 2: JsonContainer class

Each class that inherits from the class JsonContainer has a constructor as seen in Listing 3.

```
export default class BurnBlockContainer extends JsonContainer {

constructor(data = {}) {
    super(data);
    this.setData({...data,
    "card_title" : CardText.CARD_TITLE_BURN_BLOCK});
}
```

Listing 3: BurnBlockContainer inheriting from JsonContainer

The data passed into the class BurnBlockContainer may be modified to surpress some fields from being presented. This will be on a block-type by block-type basis.

2 Notes

ES6 (ECMAScript 6) is ECMAScript 2015. React is based on ES6.

References

 $[1] \ https://tc39.es/ecma262/$