

JavaScript localStorage

Summary: in this tutorial, you'll learn about the Storage type and how to use the JavaScript localStorage to store persistent data.

Introduction to the Storage type

The Storage type is designed to store name-value pairs. The Storage type is an Object with the following additional methods:

- setItem(name, value) set the value for a name
- removeItem(name) remove the name-value pair identified by name.
- getItem(name) get the value for a given name.
- key(index) get the name of the value in the given numeric position.
- clear() remove all values.

To get the number of name-value pairs in a **Storage** object, you can use the **length** property.

The **Storage** object can store only strings. It'll automatically convert non-string data into a string before storing it.

When you retrieve data from a Storage object, you'll always get the string data.

The JavaScript localStorage object

HTML5 specification introduces the localStorage as a way to store data with no expiration date in web browsers.

In other words, the data stored in the browsers will persist even after you close the browser windows.

The data stored in the localStorage is bound to an origin. It means that the localStorage is unique
per protocol://host:port .

localStorage vs. cookies

First, the data stored in the localStorage isn't sent to the server in every request like cookies (https://www.javascripttutorial.net/web-apis/javascript-cookies/). For this reason, you can store more data in the localStorage.

Most modern web browsers allow you to store up to 5MB of data in the localStorage. Note that you can store up to 4KB in cookies.

Second, the data stored in the localStorage can be managed by the client, specifically JavaScript in the web browser. It cannot be accessible by the servers.

However, cookies can be managed by both JavaScript in web browsers and servers.

Accessing the localStorage

You can access the localStorage via the property of the window object:

window.localStorage

Since the localStorage is an instance of the Storage type, you can invoke the methods of the Storage type to manage data.

When you type the following code in the Console:

window.localStorage

... you'll see the following object:

```
Storage {length: 0}
```

1) The setItem() method

The following uses the setItem() method to store a name-value pair in the localStorage:

```
window.localStorage.setItem('theme','dark');
```

2) The length property

To get the number of name-value pairs, you use the length property like this:

```
console.log(window.localStorage.length); // 1
```

Since the window object is global (https://www.javascripttutorial.net/es-next/javascript-globalthis/), you don't need to explicitly specify it. For example:

```
console.log(localStorage.length); // 1
```

3) The getItem() method

To get the value by a key, you use the getItem() method. The following example uses the getItem()
method to get the value of theme key:

```
localStorage.getItem('theme'); // 'dark'
```

4) The removeltem() method

To remove a name-value pair by a key, you use the removeItem() method. For example:

```
localStorage.removeItem('theme');
```

5) Loop over keys of the localStorage object

The following stores three name-value pairs to the localStorage :

```
localStorage.setItem('theme','light');
localStorage.setItem('backgroundColor','white');
```

```
localStorage.setItem('color','#111');

To iterate over name-value pairs stored in the localStorage , you use the Object.keys()

(https://www.javascripttutorial.net/object/iterate-object-in-javascript/) method with for...of

(https://www.javascripttutorial.net/es6/javascript-for-of/) loop:

let keys = Object.keys(localStorage);
  for(let key of keys) {
```

console.log(`\${key}: \${localStorage.getItem(key)}`);

Output:

}

```
color: #111
theme: light
backgroundColor: white
```

Storing objects

The Storage type stores only string data. To store objects, you need to convert them into strings using the JSON.stringify() method. For example:

```
const settings = {
    backgroundColor: '#fff',
    color: '#111',
    theme: 'light'
};

localStorage.setItem('settings', JSON.stringify(settings));

console.log(localStorage.getItem('settings'));
```

Output: (a string)

```
'{"backgroundColor":"#fff","color":"#111","theme":"light"}'
```

The following retrieves the value from the localStorage and converts it back to the object using the JSON.parse() method.

```
let storedSettings = JSON.parse(localStorage.getItem('settings'));
console.log(storedSettings);
```

The storage event

When you make a change to the **Storage** object, the **storage** event is fired on the document.

The storage event occurs in the following scenarios:

- Store a name-value pair by calling the setItem() method.
- Remove a name-value pair by calling the removeItem() method.
- And remove all values by calling the clear() method.

The storage event has the following properties:

- domain the domain which the storage changes for.
- key the key that was set or removed.
- newValue the value that the key was set to or null if the key was removed.
- oldValue the value before the key was set or removed.

To listen for the storage event, you use the addEventListener()

(https://www.javascripttutorial.net/dom/events/add-an-event-handler/) method of the window object like this:

```
addEventListener('storage', function(e){
   console.log(`The value of the ${e.key} changed for the ${e.domain}.`);
});
```

Summary

- The Storage type provides you with the methods for storing and managing data in web browsers.
- The localStorage is an instance of the Storage type that allows you to store persistent data in the web browsers.
- The localStorage can store only strings. To store objects, you convert them to strings using the JSON.stringify() method. And you convert the strings into objects when you retrieve them from the localStorage using the JSON.parse() method.