



## Web Storage API



### Working with Values

The syntax for web storage for both local and session storage is very simple and similar.

The data is stored as key/value pairs.

#### Storing a Value:

```
localStorage.setItem("key1", "value1");
```

 JS

#### Getting a Value:

```
//this will print the value  
alert(localStorage.getItem("key1"));
```

 JS

#### Removing a Value:

```
localStorage.removeItem("key1");
```

 JS

#### Removing All Values:

```
localStorage.clear();
```

 JS

The same syntax applies to the session storage, with one difference: Instead of localStorage, sessionStorage is used.

[Back](#)[Continue](#)