

Cheatography

Javascript Tricks Cheat Sheet by softmaniac via cheatography.com/62043/cs/15971/

spread, rest, destructuring...

```
const [, host] = id.split('@')

let [a, b] = [0, 1]

const { a } = { a: 3 } // a = 3

let [first] = [0, 1] // _.first

const {realName: alias} = {realName: 2} // alias
==== 2

function verify User({ realName: alias }) { // using alias }

function defaults({ a, b } = { a: 1, b: 2 }) {}

[a, b] = [b, a] // swap

// Pass to function that expects separate multiple arguments
// Much like Function.prototype.toString() does
let numbers = [9, 4, 7, 1];
Math.min(...numbers); // 1

[...document.querySelectorAll('div')] // NodeList to Array

[...arguments] // function arguments to array
function logArguments (...args) {} // another way

let user = { first: "chr is", last: "bur gin" }
let userCopy = {...user}; // new object, not by ref

console.log( {myVar, otherVar})
```

arrays

```
[...Array(3)] // [0, 1, 2]

let ages = [12, 19, 6, 4];
ages.filter(age => age >= 18); // 19
ages.filter(age => age >= 18); // 1

// deduplicate array (not collection)
dedupe = array => [...new Set(array)]
```

jsx

strings

```
string.includes(substring)

let numString = `${num}`; // cast to string

// string to array
const str = "aab bcc aaa aaa acc c";
const result = [...str]
```

classes

```
// abstract class
class Note {
    constructor() {
        if (new.target === Note) {
            throw new Error('Directly constructed.')
        }
    }
}
```

await / async

```
functiongetJSON(url) {
    return new Promise((resolve, reject) {
        request(url, function(err, res, body) {
            resolve(body);
        });
    })
}

async function main() {
    try {
        var data = await getJSON();
        console.log(data); // NOT undefined!
    } catch(e){}
}
main();
```

```
<c { ...{ foo: 1 } } foo={2} />  
<c { ...{ user, fudge, bits } } />
```

math

```
~-1 = 0
```

functions

```
{ let c = 1 } // scoped function  
  
f => f // noop  
  
const throwIfMissing = () => {  
    throw new Error( 'Missing parameter' );  
}  
const func = (requiredParam = throwIfMissing()) => {}
```



By softmaniac

cheatography.com/softmaniac/

Not published yet.

Last updated 2nd June, 2018.

Page 1 of 2.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>