ECMAScript 6 - ES6 Cheat Sheet

by Roman Semko (romansemko) via cheatography.com/26567/cs/7461/

Author

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web development on steroids!

Constants

```
const PI = 3.141593
PI > 3.0
```

Scoping

```
// Block-Scoped Variables
for (let i = 0; i < a.length; i++)
   let x = a[i]
}
for (let i = 0; i < b.length; i++)
   let y = b[i]
let callbacks = []
for (let i = 0; i <= 2; i++) {
   callbacks[i] = function () {
return i * 2 }
callbacks[0]() === 0
callbacks[1]() === 2
callbacks[2]() === 4
// Block-Scoped Functions
   function foo () { return 1 }
   foo() === 1
       function foo () { return 2
}
       foo() === 2
   foo() === 1
```

Arrow functions

```
odds = evens.map(v => v + 1)
pairs = evens.map(v => ({ even: v,
odd: v + 1 }))
nums = evens.map((v, i) => v + i)
// Statement bodies
nums.forEach(v => {
   if (v % 5 === 0)
      fives.push(v)
})
// Lexical this - More intuitive
handling of current object context.
this.nums.forEach((v) => {
   if (v % 5 === 0)
   this.fives.push(v)
})
```

Extended parameter handling

```
// Default parameters
function f (x, y = 7, z = 42) {
   return x + y + z
f(1) === 50
// Rest parameters
function f (x, y, ...a) {
   return (x + y) * a.length
f(1, 2, "hello", true, 7) === 9
// Spread operator
var params = [ "hello", true, 7 ]
var other = [ 1, 2, ...params ] //
[ 1, 2, "hello", true, 7 ]
f(1, 2, ...params) === 9
var str = "foo"
var chars = [ ...str ] // [ "f",
"0", "0"]
```

Template Litarals

```
var customer = { name: "Foo" }
var card = { amount: 7, product:
   "Bar", unitprice: 42 }
message = `Hello
${customer.name},
want to buy ${card.amount}
${card.product} for
a total of ${card.amount *
card.unitprice} bucks?`
```

Extended Literals

```
0b111110111 === 503
0o767 === 503
```

Enhanced Object Properties

```
// Shorthand
obj = { x, y } // => obj = { x: x,
y: y };
// Computed properties
let obj = {
    foo: "bar",
    [ "baz" + quux() ]: 42
}
// Method properties
obj = {
    foo (a, b) {...},
    bar (x, y) { ...}
}
```

Destructuring Assignment

```
// Array matching
var list = [ 1, 2, 3 ]
var [ a, , b ] = list
[ b, a ] = [ a, b ]
// Object matching, including deep
matching
var { op: a, lhs: { op: b }, rhs: c
} = getASTNode()
// Parameter context matching
function f ([ name, val ]) {
    console.log(name, val)
```



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Destructuring Assignment (cont)

```
function g ({ name: n, val: v }) {
    console.log(n, v)
}
function h ({ name, val }) {
    console.log(name, val)
}
f([ "bar", 42 ])
g({ name: "foo", val: 7 })
h({ name: "bar", val: 42 })
```

Classes

```
class Rectangle extends Shape {
 constructor (id, x, y, width,
height) {
   // Super call
   super(id, x, y)
    this.width = width
   this.height = height
  // Getter and setter
 set width (width) { this._width
= width }
 get width () { return
this._width }
class Circle extends Shape {
 constructor (id, x, y, radius) {
    super(id, x, y)
    this.radius = radius
 do_something(x) {
   let a = 12;
   // call parent method
    super.do_something(x + a);
 }
```

Classes (cont)

```
static do_whatever() {
    // static access
}
}
Circle.do_whatever()
```

Maps & Sets

```
let s = new Set()
s.add("hello").add("goodbye").add(-
"hello")
s.size === 2
s.has("hello") === true
for (let key of s.values()) //
insertion order
    console.log(key)
// Map
let m = new Map()
m.set("hello", 42)
m.set(s, 34)
m.get(s) === 34
m.size === 2
for (let [ key, val ] of
m.entries())
    console.log(key + " = " + val)
```

New Builtin methods

```
// Object.assign
var dst = { quux: 0 }
var src1 = { foo: 1, bar: 2 }
var src2 = { foo: 3, baz: 4 }
Object.assign(dst, src1, src2)
dst.quux === 0
dst.foo === 3
dst.bar === 2
dst.baz === 4
// Array.find
[ 1, 3, 4, 2 ].find(x => x > 3) //
4
```

New Builtin methods (cont)

```
// String repeat
" ".repeat(4 * depth)
"foo".repeat(3)
// String search
"hello".startsWith("ello", 1) //
"hello".endsWith("hell", 4) // true
"hello".includes("ell") // true
"hello".includes("ell", 1) // true
"hello".includes("ell", 2) // false
// Number type checking
Number.isNaN(42) === false
Number.isNaN(NaN) === true
Number.isFinite(Infinity) === false
Number.isFinite(-Infinity) ===
Number.isFinite(NaN) === false
Number.isFinite(123) === true
// Number safety checking
Number.isSafeInteger(42) === true
Number.isSafeInteger(90071992547409
92) === false
// Number truncating
console.log(Math.trunc(42.7)) // 42
console.log(Math.trunc( 0.1)) // 0
console.log(Math.trunc(-0.1)) // -0
// Number sign determination
console.log(Math.sign(7)) // 1
console.log(Math.sign(0)) // 0
console.log(Math.sign(-0)) // -0
console.log(Math.sign(-7)) // -1
console.log(Math.sign(NaN)) // NaN
```



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Promises

```
function msgAfterTimeout (msg, who, timeout) {
    return new Promise((resolve, reject) => {
       setTimeout(() => resolve(${msg} Hello
${who}!), timeout)
    })
msgAfterTimeout("", "Foo", 100).then((msg) =>
   msgAfterTimeout(msg, "Bar", 200)
).then((msg) => {
   console.log(done after 300ms:${msg})
})
// Combining promises
function fetchAsync (url, timeout, onData, onError) {
}
let fetchPromised = (url, timeout) => {
   return new Promise((resolve, reject) => {
       fetchAsync(url, timeout, resolve, reject)
    })
Promise.all([
   fetchPromised("http://backend/foo.txt", 500),
    fetchPromised("http://backend/bar.txt", 500),
   fetchPromised("http://backend/baz.txt", 500)
]).then((data) => {
   let [ foo, bar, baz ] = data
   console.log(success: foo=${foo} bar=${bar}
baz=${baz})
}, (err) => {
    console.log(error: ${err})
})
```



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