2025/11/05 15:05 1/6 JavaScript

# **JavaScript**

var

#### declare.js

```
var i = 1;
```

가

- Number
- String
- Boolean

string.js

```
"obg".length // ( : 3)
"obg.".substring(0,2) // ( : "ob")
```

### js\_io.js

```
confirm("I am ready to play!"); //
var age = prompt("What's your age"); //
if(age < 13) {</pre>
```

```
console.log("You take no responsibility"); //
}
else {
   console.log("Play on!");
}
```

• Javascript -

## Passing by value or passing by reference

```
function myfunction(x)
{
      // x is equal to 4
      x = 5;
      // x is now equal to 5
}

var x = 4;
alert(x); // x is equal to 4
myfunction(x);
alert(x); // x is still equal to 4
```

가

```
function myobject()
{
    this.value = 5;
}

var o = new myobject();
alert(o.value); // o.value = 5
function objectchanger(fnc)
{
    fnc.value = 6;
}
objectchanger(o);
alert(o.value); // o.value is now equal to 6
```



가

2025/11/05 15:05 3/6 JavaScript

```
var arr = [0, 1, 2];
var a = arr;
a.push(3);
console.log(arr);

[ 0, 1, 2, 3 ]
    , a arr
```

가 . jQuery

John Resig

```
// addMethod - By John Resig (MIT Licensed)
function addMethod(object, name, fn){
    var old = object[ name ];
    object[ name ] = function(){
        if ( fn.length == arguments.length )
            return fn.apply( this, arguments );
        else if ( typeof old == 'function' )
            return old.apply( this, arguments );
    };
function Users(){
  addMethod(this, "find", function(){
    // Find all users...
  });
  addMethod(this, "find", function(name){
    // Find a user by name
  });
  addMethod(this, "find", function(first, last){
   // Find a user by first and last name
  });
}
var users = new Users();
users.find(); // Finds all
users.find("John"); // Finds users by name
users.find("John", "Resig"); // Finds users by first and last name
users.find("John", "E", "Resig"); // Does nothing
```

```
• Javascript -
```

• Javascript -

/

•

• JS Beautifier

/

#### **Crypto-JS**

```
Crypto-JS . crypto
. ( ) Crypto-JS crypt, decrypt
```

```
function crypt(s) {
    var words = CryptoJS.enc.Utf8.parse(s);
    var ciphertext = CryptoJS.enc.Base64.stringify(words);
    return CryptoJS.AES.encrypt(ciphertext, pass).toString();
}

function decrypt(s) {
    var decrypted = CryptoJS.AES.decrypt(s, pass);
    var plaintext = CryptoJS.enc.Utf8.stringify(decrypted);
    return CryptoJS.enc.Base64.parse(plaintext).toString(CryptoJS.enc.Utf8);
}
```

```
js -_-; js
```

```
<script
src="http://crypto-
js.googlecode.com/svn/tags/3.1.2/build/rollups/aes.js"></script>
```

http://www.obg.co.kr/doku/ Printed on 2025/11/05 15:05

2025/11/05 15:05 5/6 JavaScript

Node.js

aes.js

CryptChat

가 Crypto-JS node.js

• JSDoc

("requestAnimationFrame")

- Cocos2d-JS
- jQuery
- node.js

- JSFiddle
- SitePoint
- JSHint -
- Learning Advanced JavaScript
- JAVASCRIPT: PASSING BY VALUE OR BY REFERENCE

http://ejohn.org/blog/javascript-method-overloading

Last update: 2020/11/29 14:09

From:

http://www.obg.co.kr/doku/ - OBG WiKi

Permanent link:

http://www.obg.co.kr/doku/doku.php?id=programming:javascript

Last update: 2020/11/29 14:09



http://www.obg.co.kr/doku/ Printed on 2025/11/05 15:05