

# Boolean objects in JavaScript

Boolean objects represent two values, either true or false. If the value parameter is omitted either 0, -0, null, false, NaN, undefined, or an empty string ( ), the object has an initial value of false.

## Describe

**Boolean** objects represent two values, or "true" or "false". If the **value** parameter is ignored either 0, -0, null, false, NaN, undefined, or an empty string (""), the object has an initial value of false.

## Syntax

Use the following syntax to create a **Boolean** object.

```
var val = new Boolean ( value );
```

## Boolean properties

Below is a list of Boolean object properties:

Properties Description  
constructor

Returns a reference to the Boolean function that creates that object.  
prototype

The prototype property allows you to add properties and methods to an object.

## Boolean methods

Below is a list of methods of the Boolean object and its description:

Method Description  
toSource ()

Returns a string containing the source of the Boolean object; You can use this string to create an equivalent object.  
toString ()

Returns a string: either "true" or "false" depending on the value of the object.  
valueOf ()

Returns giá tr? Primitive c?a Boolean object.

## According to Tutorialspoint

Previous article: [Object Number in JavaScript](#)

Next lesson: [String object in JavaScript](#)

You finished reading the article "**Boolean objects in JavaScript**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---