

JavaScript Object Cheat Sheet by Auxirie via cheatography.com/184046/cs/38346/

Javascript Object Definition

Booleans can be objects (if defined with the new keyword)

Numbers can be objects (if defined with the new keyword)

Strings can be objects (if defined with the new keyword)

Dates are always objects

Maths are always objects

Regular expressions are always objects

Arrays are always objects

Functions are always objects

Objects are always objects

In JavaScript, almost "everything" is an object.

All JavaScript values, except primitives, are objects.

7 Types JavaScript Primitives

string

number

boolean

null

undefined

symbol

bigint

A **primitive value** is a value that has no properties or methods.

3.14 is a primitive value

A **primitive data type** is data that has a primitive value

Creating a JavaScript Object

Create a 'const person = {firstNam-single object, e:"John", lastName:"-using an Doe", age:50, eyeColor:"-object literal. blue"};'

Create a single object, with the keyword new.

Define an object constructor, and then create objects of the constructed type. Create an object using Object.create().



By Auxirie

cheatography.com/auxirie/

Not published yet. Last updated 23rd April, 2023. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com