References ▼

Exercises ▼

Funiber

Log in

PROPAGANDA

Opções ▼

Tutorials ▼

JS by Alphabet

JavaScript JS Array JS Boolean

JS Date JS Error JS Global JS JSON JS Math

JS Number

JS RegExp

JS Operators

JS Statements

JS Classes

JS String HTML DOM

DOM Attributes DOM Document Formação Virtual Pós-graduação

Referência de data de JavaScript

Anterior

Próximo >

ABRIR

Objeto de Data

O objeto Date é usado para trabalhar com datas e horas. Objetos de data são criados com new Date() .

Existem quatro maneiras de instanciar uma data:

var d = new Date(); var d = new Date(milliseconds); var d = new Date(dateString); var d = new Date(year, month, day, hours, minutes, seconds, milliseconds); Tente você mesmo "

Method

Para obter um tutorial sobre data e horas, leia nosso <u>Tutorial de datas em JavaScript</u>.

Propriedades do objeto de data

Property	Description
constructor	Returns the function that created the Date object's prototype
<u>prototype</u>	Allows you to add properties and methods to an object

Métodos de objeto de data

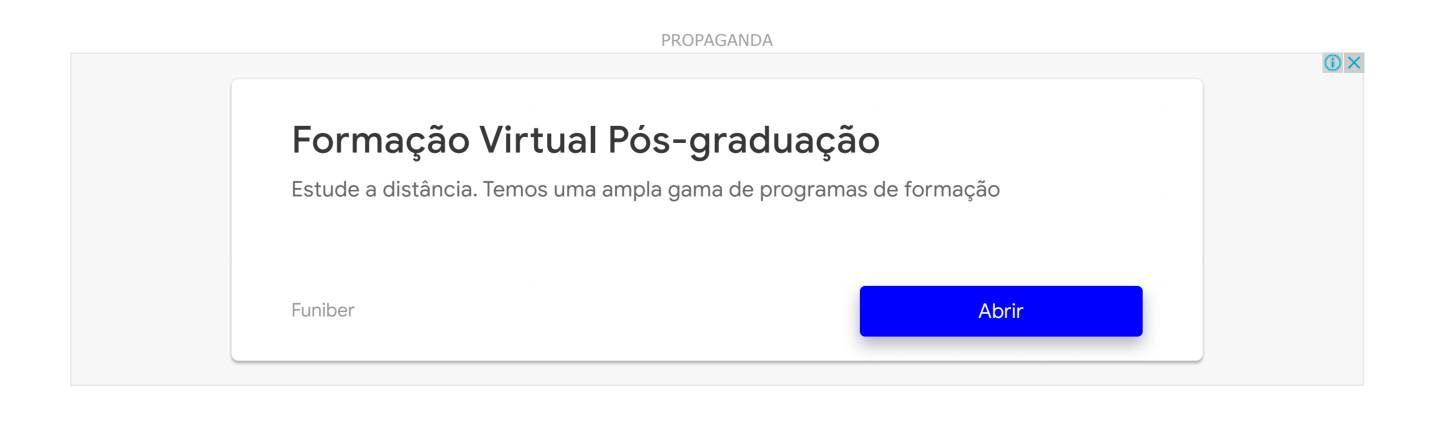
Description

<u>getDate()</u>	Returns the day of the month (from 1-31)
<u>getDay()</u>	Returns the day of the week (from 0-6)
<u>getFullYear()</u>	Returns the year
<u>getHours()</u>	Returns the hour (from 0-23)
<u>getMilliseconds()</u>	Returns the milliseconds (from 0-999)
<u>getMinutes()</u>	Returns the minutes (from 0-59)
getMonth()	Returns the month (from 0-11)
<u>getSeconds()</u>	Returns the seconds (from 0-59)
<u>getTime()</u>	Returns the number of milliseconds since midnight Jan 1 1970, and a specified date
<u>getTimezoneOffset()</u>	Returns the time difference between UTC time and local time, in minutes
<u>getUTCDate()</u>	Returns the day of the month, according to universal time (from 1-31)
<u>getUTCDay()</u>	Returns the day of the week, according to universal time (from 0-6)
<u>getUTCFullYear()</u>	Returns the year, according to universal time
<u>getUTCHours()</u>	Returns the hour, according to universal time (from 0-23)
<u>getUTCMilliseconds()</u>	Returns the milliseconds, according to universal time (from 0-999)
<u>getUTCMinutes()</u>	Returns the minutes, according to universal time (from 0-59)
getUTCMonth()	Returns the month, according to universal time (from 0-11)
<u>getUTCSeconds()</u>	Returns the seconds, according to universal time (from 0-59)
getYear()	Deprecated. Use the getFullYear() method instead
<u>now()</u>	Returns the number of milliseconds since midnight Jan 1, 1970
<u>parse()</u>	Parses a date string and returns the number of milliseconds since January 1, 1970
setDate()	Sets the day of the month of a date object
setFullYear()	Sets the year of a date object
<u>setHours()</u>	Sets the hour of a date object
setMilliseconds()	Sets the milliseconds of a date object
setMinutes()	Set the minutes of a date object
setMonth()	Sets the month of a date object
setSeconds()	Sets the seconds of a date object
setTime()	Sets a date to a specified number of milliseconds after/before January 1, 1970
setUTCDate()	Sets the day of the month of a date object, according to universal time
setUTCFullYear()	Sets the year of a date object, according to universal time
setUTCHours()	Sets the hour of a date object, according to universal time
setUTCMilliseconds()	Sets the milliseconds of a date object, according to universal time
setUTCMinutes()	Set the minutes of a date object, according to universal time
setUTCMonth()	Sets the month of a date object, according to universal time
setUTCSeconds()	Set the seconds of a date object, according to universal time
setYear()	Deprecated. Use the <u>setFullYear()</u> method instead
toDateString()	Converts the date portion of a Date object into a readable string
toGMTString()	Deprecated. Use the <u>toUTCString()</u> method instead
toISOString()	Returns the date as a string, using the ISO standard
toJSON()	Returns the date as a string, formatted as a JSON date
toJSON() toLocaleDateString()	Returns the date as a string, formatted as a JSON date Returns the date portion of a Date object as a string, using locale conventions
toLocaleDateString()	Returns the date portion of a Date object as a string, using locale conventions
toLocaleDateString() toLocaleTimeString()	Returns the date portion of a Date object as a string, using locale conventions Returns the time portion of a Date object as a string, using locale conventions
toLocaleDateString() toLocaleTimeString() toLocaleString()	Returns the date portion of a Date object as a string, using locale conventions Returns the time portion of a Date object as a string, using locale conventions Converts a Date object to a string, using locale conventions
toLocaleDateString() toLocaleTimeString() toLocaleString() toString()	Returns the date portion of a Date object as a string, using locale conventions Returns the time portion of a Date object as a string, using locale conventions Converts a Date object to a string, using locale conventions Converts a Date object to a string
toLocaleDateString(). toLocaleTimeString(). toLocaleString(). toString(). toTimeString().	Returns the date portion of a Date object as a string, using locale conventions Returns the time portion of a Date object as a string, using locale conventions Converts a Date object to a string, using locale conventions Converts a Date object to a string Converts the time portion of a Date object to a string

Anterior

<u>valueOf()</u>

Próximo >



REPORTAR ERRO

Top References

CERCA DE

FAZER COMPRAS

Principais tutoriais

HTML Tutorial CSS Tutorial JavaScript Tutorial How To Tutorial SQL Tutorial Python Tutorial W3.CSS Tutorial **Bootstrap Tutorial** PHP Tutorial Java Tutorial

C++ Tutorial

jQuery Tutorial

HTML Reference **CSS** Reference

FÓRUM

Returns the primitive value of a Date object

JavaScript Reference SQL Reference Python Reference W3.CSS Reference **Bootstrap Reference** PHP Reference HTML Colors

Java Reference

Angular Reference

jQuery Reference

Top Examples HTML Examples

CSS Examples JavaScript Examples How To Examples SQL Examples Python Examples W3.CSS Examples **Bootstrap Examples** PHP Examples Java Examples XML Examples

jQuery Examples

Web Courses

HTML Course CSS Course JavaScript Course Front End Course SQL Course Python Course PHP Course jQuery Course Java Course C++ Course C# Course XML Course

Get Certified »

schools

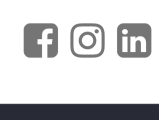
W3Schools é otimizado para aprendizagem e treinamento. Os exemplos podem ser simplificados para melhorar a leitura e o aprendizado. Tutoriais, referências e

HIVEA ESTÀ DE VOLTA! SABE MAIS Sente-te lindo

COLOR PICKER



COMO NÓS





JOGO DE

CÓDIGOS



Pitão SQL E mais