

HOME HTML CSS XML JAVASCRIPT ASP PHP SQL MORE ...

REFERENCES | EXAMPLES | FORUM | ABOUT

WEB HOSTING

Best Web Hosting

PHP MySQL Hosting

Best Hosting Coupons

UK Reseller Hosting

Cloud Hosting

Top Web Hosting

\$7.95/mo SEO Hosting

WEB BUILDING

Download XML Editor

FREE Website BUILDER

Free Website Templates

Free WordPress Themes

XML Editor « try me!

W3SCHOOLS EXAMS

Get Certified in:

HTML, CSS, JavaScript,

XML, PHP, and ASP

W3SCHOOLS BOOKS

New Books:

HTML, CSS

JavaScript, and Ajax

STATISTICS

Browser Statistics

Browser OS

Browser Display

SHARE THIS PAGE

Share with »

Overview

JavaScript Objects

JS Array JS Boolean

JS Date

JS Math

JS Number

JS Strina

JS RegExp

JS Global

Browser Objects

Window Navigator Screen History Location

HTML DOM Objects

DOM Document DOM Events DOM Elements

DOM Anchor

DOM Area

DOM Base

DOM Body

DOM Button DOM Form

DOM Frame/IFrame

DOM Frameset

DOM Image

DOM Input Button

DOM Input Checkbox

DOM Input File

DOM Input Hidden

DOM Input Password

DOM Input Radio

DOM Input Reset

DOM Input Submit

DOM Input Text

DOM Link

DOM Meta

DOM Object

DOM Option

DOM Select DOM Style

DOM Table

DOM td / th

DOM tr

DOM Textarea

JS & DOM Reference JavaScript setUTCSeconds() Method



Definition and Usage

The setUTCSeconds() method sets the seconds (from 0 to 59), according to universal time.

Note: This method is always used in conjunction with a Date object.

Syntax

Date.setUTCSeconds(sec,millisec)

	Parameter	Description
	sec	Required. An integer between 0 and 59 representing the seconds
	millisec	Optional. An integer between 0 and 999 representing the milliseconds

Browser Support











The setUTCSeconds() method is supported in all major browsers.

Tips and Notes

Tip: The Universal Coordinated Time (UTC) is the time set by the World Time Standard.

Example

Example

Set the UTC seconds to 01:

```
<script type="text/javascript">
var d = new Date();
d.setUTCSeconds(1);
document.write(d);
</script>
```

The output of the code above will be:

Thu Jan 05 2012 04:18:01 GMT+0200 (Egypt Standard Time)

Try it yourself »



