

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

« Previous

REFERENCES | EXAMPLES | FORUM | ABOUT

Next Chapter »

### JS Basic

JS HOME JS Introduction

JS How To

JS Where To

JS Statements

JS Comments

JS Variables

JS Operators

JS Comparisons

JS If...Else

JS Switch

JS Popup Boxes

JS Functions

JS For Loop

JS While Loop

JS Break Loops

JS For...In

JS Events

JS Try...Catch

JS Throw

JS Special Text

### JS Guidelines

### JS Objects

JS Objects Intro

JS String

JS Date

JS Array

JS Boolean

JS Math

JS RegExp

### JS Advanced

JS Browser

JS Cookies

JS Validation

JS Timing

JS Create Object

JS Summary

### JS Examples

JS Examples

JS Objects Examples

JS Browser Examples JS DOM Examples

JS Quiz

JS Certificate

### JS References

JavaScript Objects HTML DOM Objects

# JavaScript Guidelines

Some other important things to know when scripting with JavaScript.

# JavaScript is Case Sensitive

A function named "myfunction" is not the same as "myFunction" and a variable named "myVar" is not the same as "myvar".

JavaScript is case sensitive - therefore watch your capitalization closely when you create or call variables, objects and functions.

## White Space

JavaScript ignores extra spaces. You can add white space to your script to make it more readable. The following lines are equivalent:

```
var name="Hege";
var name = "Hege";
```

# Break up a Code Line

You can break up a code line within a text string with a backslash. The example below will be displayed properly:

```
document.write("Hello \
World!");
```

However, you cannot break up a code line like this:

```
document.write \
("Hello World!");
```

### « Previous

### Next Chapter »

#### **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

XML Editor - Free Trial!

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 »