# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

**Date**: 08/10/2012

**Procedure:** VBScript – Regular Expression Search and Replace Functions

**Source:** [**LINK**](http://snipplr.com/view/19559/)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2012/vbscript-regular-expression-search-and-replace-functions/)

**Created by:** HeelpBook Staff

**Document Version:** 1.0

# [**VBScript – Regular Expression Search and Replace Functions**](http://heelpbook.altervista.org/2012/vbscript-regular-expression-search-and-replace-functions/)

Functions to make using regular expressions a bit easier. They’re named after the respective PHP function.

**Function to Search**

*function ereg(strOriginalString, strPattern, varIgnoreCase)*

*‘ Function matches pattern, returns true or false*
*‘ varIgnoreCase must be TRUE (match is case insensitive) or FALSE (match is case sensitive)*

*dim objRegExp*
*set objRegExp = new RegExp*
*with objRegExp*
*.Pattern = strPattern*
*.IgnoreCase = varIgnoreCase*
*.Global = True*
*end with*
*ereg = objRegExp.test(strOriginalString)*
*set objRegExp = nothing*
*end function*

**Function to Replace**

*function ereg\_replace(strOriginalString, strPattern, strReplacement, varIgnoreCase)*

*‘ Function replaces pattern with replacement*
*‘ varIgnoreCase must be TRUE (match is case insensitive) or FALSE (match is case sensitive)*

*dim objRegExp*
*set objRegExp = new RegExp*
*with objRegExp*
*.Pattern = strPattern*
*.IgnoreCase = varIgnoreCase*
*.Global = True*
*end with*
*newStr = objRegExp.replace(strOriginalString, strReplacement)*
*ereg\_replace = newStr*
*set objRegExp = nothing*
*end function*