

DOWNLOAD PDF VBSCRIPT SOURCEBOOK WITH MAKING USE OF PHP SET

Chapter 1 : VBScript RegExp Object - Using Regular Expressions with Client Side Scripting

Installing PHP on a Linux Box Although PHP is compatible with a variety of software combinations, it works best with Apache and MySQL on a Linux platform. Download PDF sample VBScript Sourcebook with Making Use of PHP Set by Mary Jane Mara.

This technology which also included JScript was initially targeted at web developers. During a period of just over two years, VBScript advanced from version 1. On March 20, , Microsoft adopted "Quick Basic". This allowed users to create Windows apps quickly and easily with a GUI. That capability had already been available in JScript. With the advent of the .NET for web development, [9] and therefore no new versions of the VBScript engine would be developed. However, the scripting engine will continue to be shipped with future releases of Microsoft Windows and IIS. This means that where client-side scripting and cross-browser compatibility are required, developers usually choose JavaScript over VBScript. The ASP engine and type library, asp. The following example of an ASP page with VBScript displays the current time in hour format, but it is also used as the default script for error messages with the Windows operating systems. Such a script is usually in a stand-alone file with the file extension. The script can be invoked in two ways: VBScript can be included in two other types of scripting files: As a result, WSF files provide a means for code reuse: The files have extension. VBScript is simple to create and can be coded using an easy to use text editor like Notepad. A simple VBScript saved by the ". Language features[edit] The language of VBScript is modeled on Visual Basic, and therefore can be reviewed using similar categories: A "procedure" is the main construct in VBScript for separating code into smaller modules. VBScript distinguishes between a function, which can return a result in an assignment statement, and a subroutine, which cannot. Parameters are positional, and can be passed by value or by reference. Control structures include the usual iterative and conditional Do Loops, If-Then-Else statements, and Case statements, with some more complex variants, such as ElseIf and nested control structures. As a memory aid in coding, and certainly for readability, there are a large number of constants, such as True and False for logical values, vbOKCancel and vbYesNo for MsgBox codes, vbBlack and vbYellow for color values, vbCR for the carriage return character, and many others. Variables have "Variant" type by default, but it is possible and sometimes necessary to force a particular type integer, date, etc. User interaction is provided through the functions MsgBox and InputBox which provide a simple dialogue box format for messages and input. Both functions display prompting messages, with the former returning a standard response, and the latter returning one user-supplied text or numeric value. Names are not case-sensitive. However, it is considered a best practice of VBScript style to be consistent and to capitalize judiciously. These features include direct or easy access to: Named and unnamed command line arguments, Stdin and stdout , which could be redirected, WSH. Echo which writes to the console and cannot be redirected, WSH. Desktop, Favorites, MyDocuments and so on, Network user information, such as group membership, Methods for runtime execution of text defined at runtime: CScript, the command line runner, provides options for: Additional functionality[edit] File system management, file modification, and streaming text operations are implemented with the Scripting Runtime Library srrun. Stream" class, which can also be used for string builders to avoid excessive string concatenation, which can be costly , and to interconvert byte arrays and strings. Functionality can also be added through ActiveX technologies. Security concerns have led to many ActiveX controls being blacklisted in the Internet Explorer process by Microsoft, which deploys the killbit via monthly Windows security updates to disable vulnerable Microsoft and third party code. For debugging purposes the Microsoft Script Debugger can still be used in current Windows versions, even though the tool has not been updated in years. It allows the user to set break points in the VBScript code but the user interface is more than clumsy. There are VBScript debuggers available from third-party sources, [14] [15] and many text editors offer syntax highlighting for the language. During execution, when an error occurs, the script host issues a message stating the type of error and the number of the offending line. Uses[edit] Although

DOWNLOAD PDF VBSCRIPT SOURCEBOOK WITH MAKING USE OF PHP SET

VBScript is a general-purpose scripting language, several particular areas of use are noteworthy. First, it is widely used among system administrators in the Microsoft environment. However, its use is relatively widespread because it is easy to learn and because those who implement code in the language need not pay royalties to Microsoft as long as the VBScript trade mark is acknowledged. VBScript can be effectively used for automating day to day office tasks as well as monitoring in the Windows-based environment.

DOWNLOAD PDF VBSCRIPT SOURCEBOOK WITH MAKING USE OF PHP SET

Chapter 2 : compiler construction - Convert a PHP script into a stand-alone windows executable - Stack O

Get Textbooks on Google Play. Rent and save from the world's largest eBookstore. Read, highlight, and take notes, across web, tablet, and phone.

Variables are used to hold information so that it can be reused throughout the program. You can think of variables as a grocery bag and your information you want to store as your groceries. Nothing is displayed because we were simply setting up our variables for use! It is also possible to declare multiple variables in one line. Use the comma "," to separate your multiple variable names. The name of your variable appears on the left of the equals, while the value you are setting your variable equal to appears to the right of the equals. To use your variable, simply type the variable name where you would like to use it. In this example we create two variables, set set one equal to a number and the other equal to a string. We then use the document. Setting Objects Setting Objects? Yes, VBScript allows you to use objects in your code. Objects are blobs of code goo that can contain multiple methods and variable. When you want to use these methods and variables you have to use the period operator ". See our VBScript Syntax lesson for more information. When you are setting a value to a variable that is actually an object then you must follow some special syntax. In addition to this, you also have to set the variable equal to nothing after you are finished with it! This example shows how to use a fictional class myClass to create an object. For this example to work you would have to create myClass yourself. Going into more detail is behind the scope of this lesson. Once again, nothing is displayed because we were just showing you how to set and release an object in VBScript!

Chapter 3 : Creating multi-select list box in VBScript - Stack Overflow

Mary Jane Mara's VBScript Sourcebook with Making Use of PHP Set PDF. March 17, admin. Extra resources for VBScript Sourcebook with Making Use of PHP Set.

No regular expression comments. Describe your regular expression with VBScript apostrophe comments instead, outside the regular expression string. All versions of Internet Explorer prior to 5. There are no other versions than 1. This object allows you to find regular expression matches in strings, and replace regex matches in strings with other strings. Create one, put in a regex, and let it match or replace. Only four properties and three methods are available. After creating the object, assign the regular expression you want to search for to the Pattern property. If you want to use a literal regular expression rather than a user-supplied one, simply put the regular expression in a double-quoted string. By default, the regular expression is case sensitive. Set the IgnoreCase property to True to make it case insensitive. The caret and dollar only match at the very start and very end of the subject string by default. If your subject string consists of multiple lines separated by line breaks, you can make the caret and dollar match at the start and the end of those lines by setting the Multiline property to True. VBScript does not have an option to make the dot match line break characters. Finally, if you want the RegExp object to return or replace all matches instead of just the first one, set the Global property to True. The Test method takes one parameter: Test returns True or False, indicating if the regular expression matches part of the string. To do so, put a caret at the start of the regex, and a dollar at the end, to anchor the regex at the start and end of the subject string. The Execute method also takes one string parameter. Instead of returning True or False, it returns a MatchCollection object. If the regex could not match the subject string at all, MatchCollection.Count will be zero. Global property is False the default, MatchCollection will contain only the first match. The Replace method takes two string parameters. The first parameter is the subject string, while the second parameter is the replacement text. Global property is False the default, Replace will return the subject string with the first regex match if any substituted with the replacement text. Global is true, Replace will return the subject string with all regex matches replaced. You can specify an empty string as the replacement text. This will cause the Replace method to return the subject string with all regex matches deleted from it. If the regex contains capturing parentheses, you can use backreferences in the replacement text. To include a literal dollar sign in the replacements, put two consecutive dollar signs in the string you pass to the Replace method. Execute method is a collection of Match objects. It has only two read-only properties. The Count property indicates how many matches the collection holds. The Item property takes an index parameter ranging from zero to Count-1, and returns a Match object. The Item property is the default member, so you can write MatchCollection(7) as a shorthand to MatchCollection(7). The easiest way to process all matches in the collection is to use a For Each construct, e.g. For Each match in MatchCollection. The FirstIndex property indicates the number of characters in the string to the left of the match. If the match was found at the very start of the string, FirstIndex will be zero. If the match starts at the second character in the string, FirstIndex will be one, etc. Note that this is different from the VBScript Mid function, which extracts the first character of the string if you set the start parameter to one. The Length property of the Match object indicates the number of characters in the match. The Value property returns the text that was matched. The SubMatches property of the Match object is a collection of strings. It will only hold values if your regular expression has capturing groups. The collection will hold one string for each capturing group. The Count property indicates the number of string in the collection. The Item property takes an index parameter, and returns the text matched by the capturing group. Unfortunately, VBScript does not offer a way to retrieve the match position and length of capturing groups. Also unfortunately is that the SubMatches property does not hold the complete regex match as SubMatches(0). Count-1 holds the text matched by the last capturing group. This is different from most other programming languages. Groups(0) returns the whole regex match, and Match(0). Note that this is also different from the backreferences you can use in the replacement text passed to

DOWNLOAD PDF VBSCRIPT SOURCEBOOK WITH MAKING USE OF PHP SET

the RegExp. Source code is displayed below the example. Make a Donation Did this website just save you a trip to the bookstore?

Chapter 4 : VBScript - Wikipedia

Enter your mobile number or email address below and we'll send you a link to download the free Kindle App. Then you can start reading Kindle books on your smartphone, tablet, or computer - no Kindle device required.

Chapter 5 : VbScript | Internet Explorer - HTML Automation - The Revisionist

VBScript Sourcebook with Making Use of PHP Set by Mary Jane Mara available in Trade Paperback on calendrierdelascience.com, also read synopsis and reviews.

Chapter 6 : Using a vbScript to Update a MS Access Database

This Page is automatically generated based on what Facebook users are interested in, and not affiliated with or endorsed by anyone associated with the topic.

Chapter 7 : Source code for calendrierdelascience.com

VBScript Sourcebook with Making Use of PHP Set Paperback - Feb 4 by Mary Jane Mara (Author) Be the first to review this item. See all formats and editions.

Chapter 8 : VBScript Tutorial - Select Case

VBScript Variables. Variables in VBScript behave just like those variables you would use in Visual Basic. If you don't know Visual Basic don't worry because we are going to put you through Tizag's Five Minute VBScript Variable Bootcamp.

Chapter 9 : VBScript basics

I want to create a VBScript (not within an HTML file) that gives the user a list of documents to select from then uses the selections to run another script for each document they chose.